

P2P IPCamera

Manual for P2P IP CAMERA Android APP

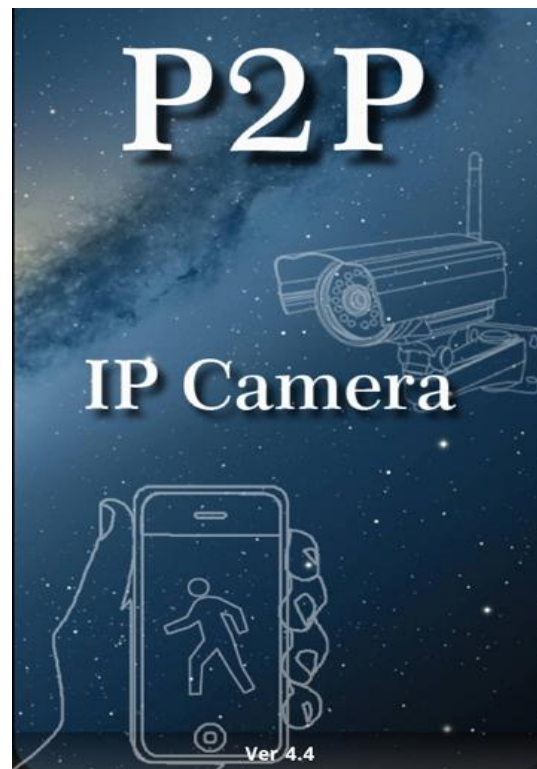
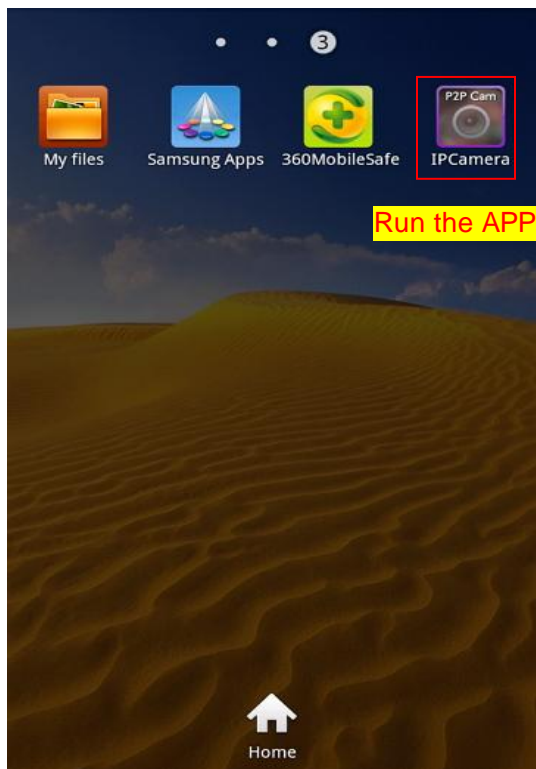


Note : Make sure that the phone is able to connect to the Internet before use the Android APP..

- **Download ways:**

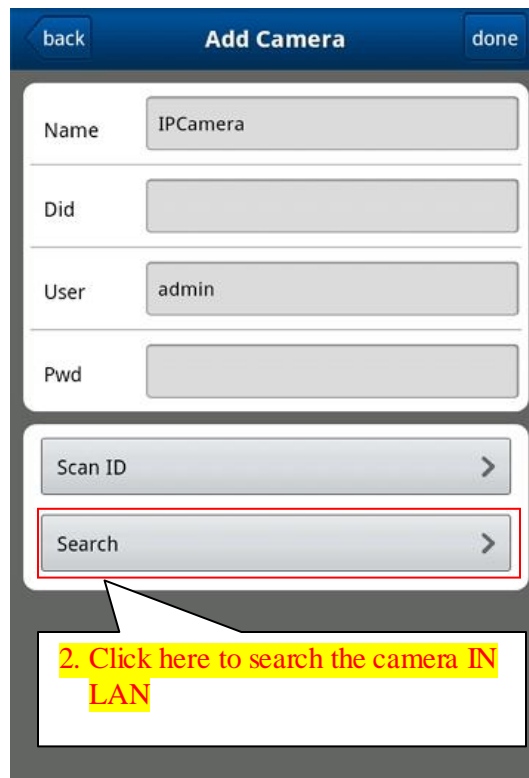
Find the "p2p Cam_zx.apk" file in the CD. Install it at Android mobile phones. Pls be patient until the Android APP installed and displayed on the screen.

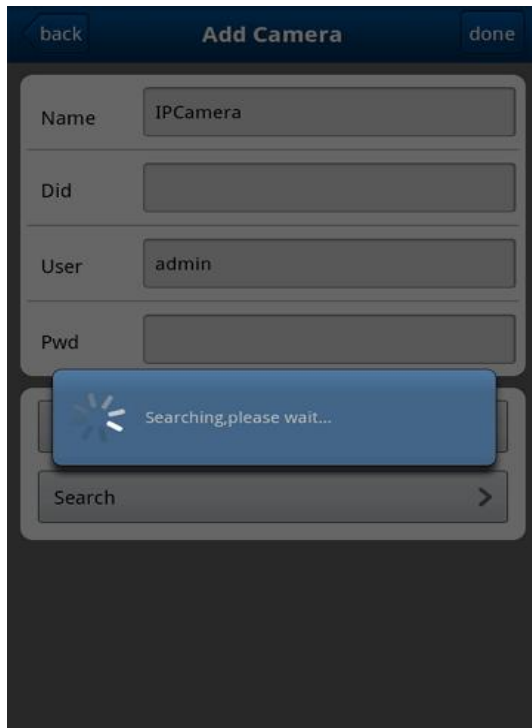
1. Initial interface



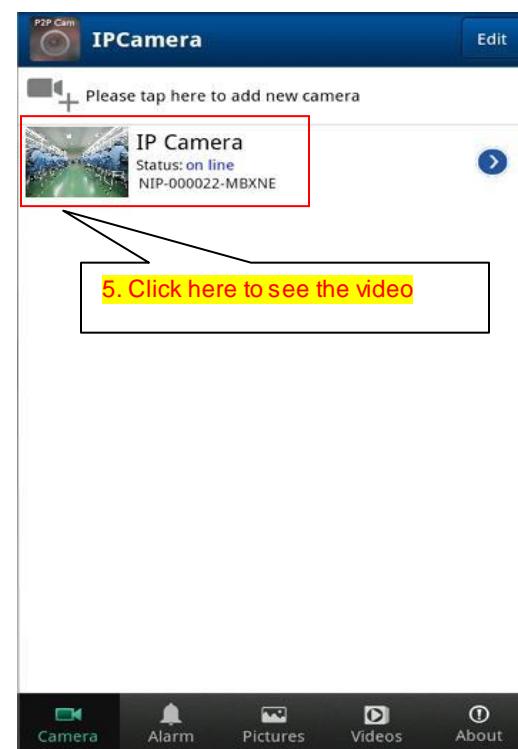
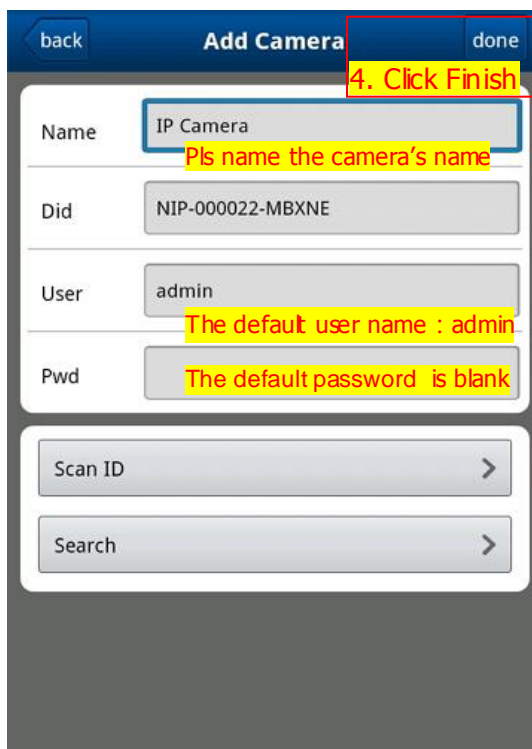
2. Add cameras

How to add cameras,pls check as below.





3. Click Search to camera ID number

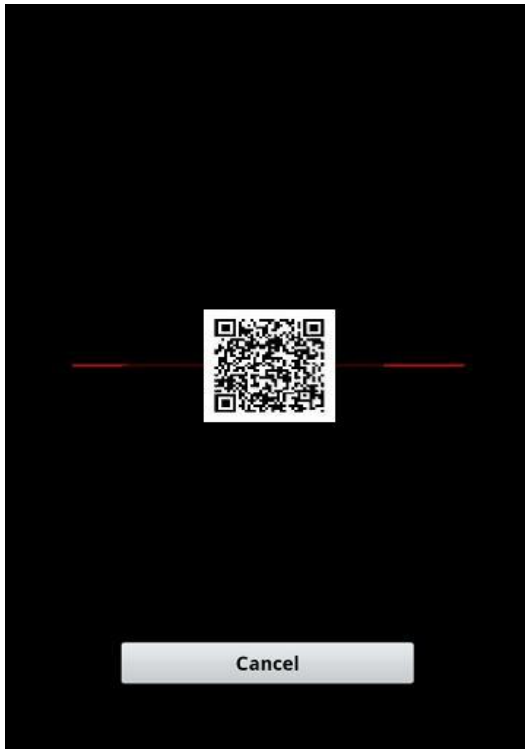


Three ways to add cameras.

One: Click Search LAN, user can search and add cameras in one LAN, if the cameras and phones are not in one LAN, then cameras won't be searched.

Two: Click " Scan ID" Scan the QR Code on the housing of IP camera. It will find and add the ID automatically, Then click to finish.

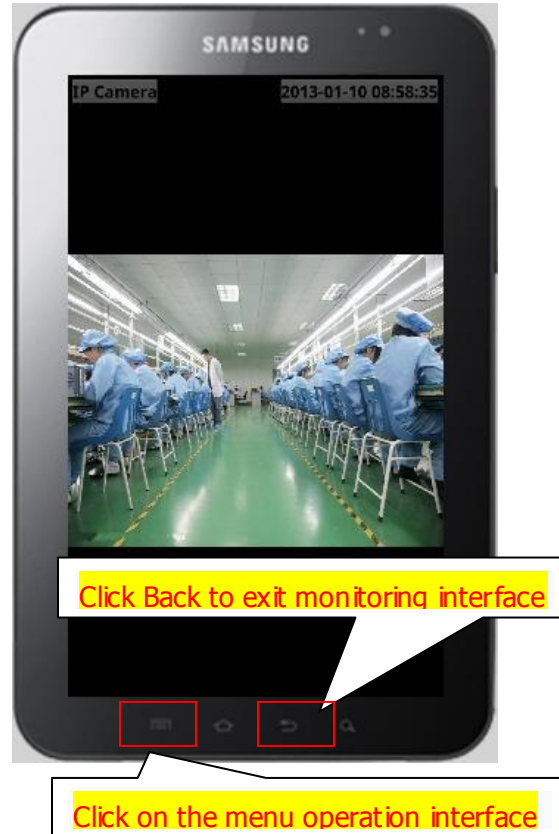
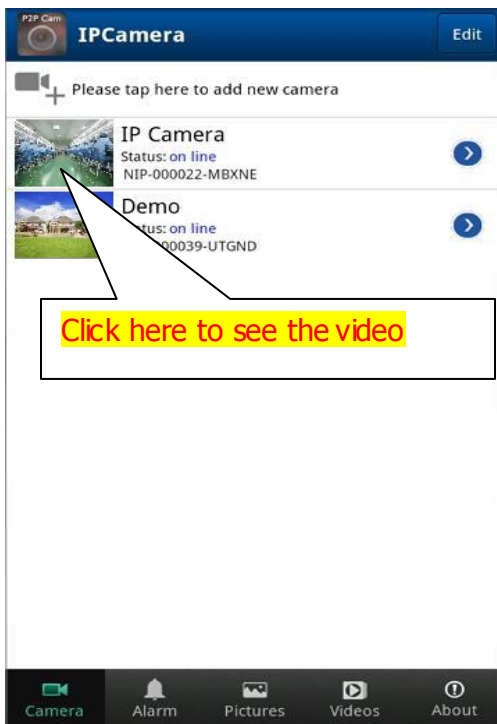




 A screenshot of the "Add Camera" form in the app. The form has a blue header with "back" and "done" buttons. It contains several input fields: "Name" (with "Demo" entered), "Did" (with "NIP-000039-UTGND" entered), "User" (with "admin" entered), and "Pwd" (empty). Below these are two buttons: "Scan ID" and "Search", both with right-pointing arrows. A red box highlights the "Name", "Did", "User", and "Pwd" fields.

Three: Input the UID on the "Device ID" of the Android APP. The default username is: admin.No password.Note:the "Device ID" is on the bottom of the ip cameras.

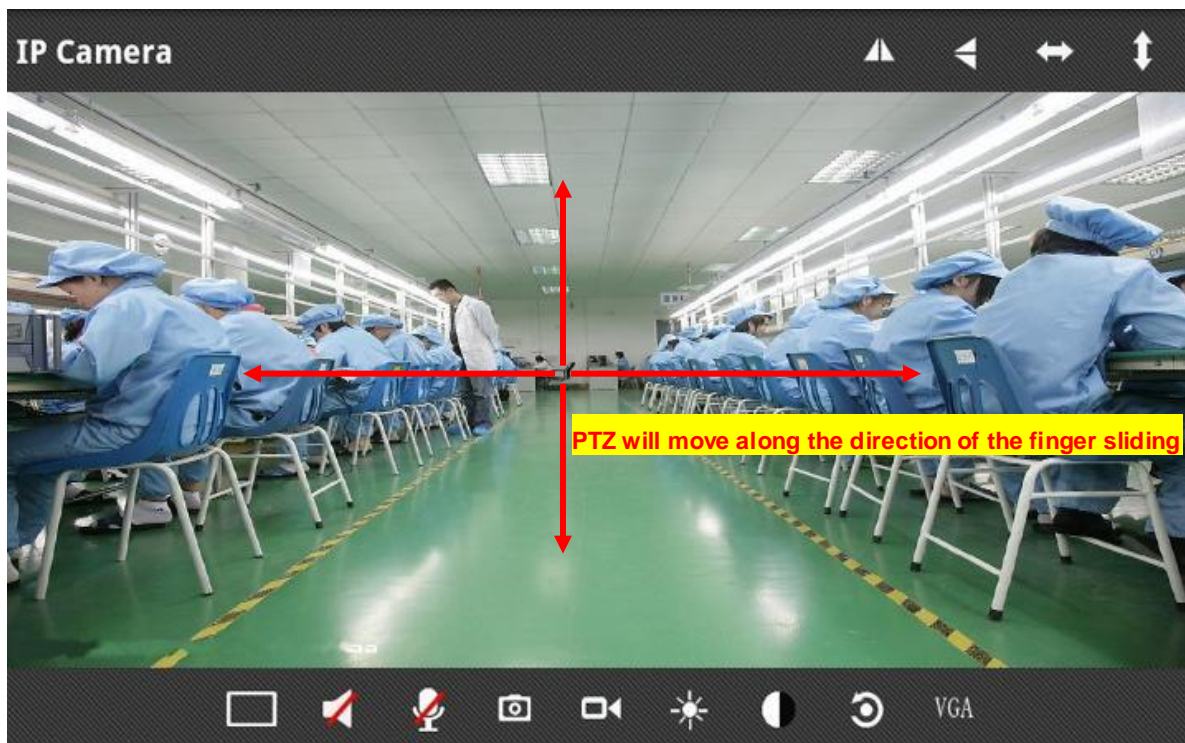
3. Viewing interface



·Camera operator interface :

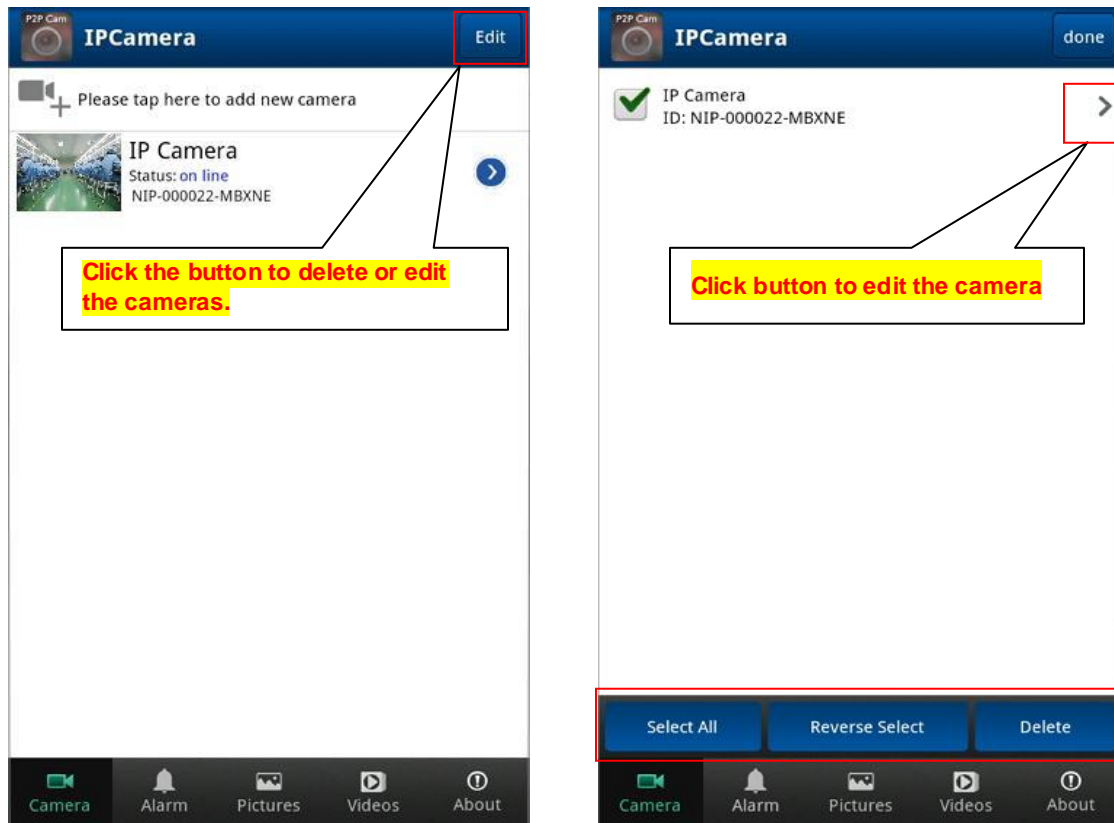


·Camera full-screen mode :

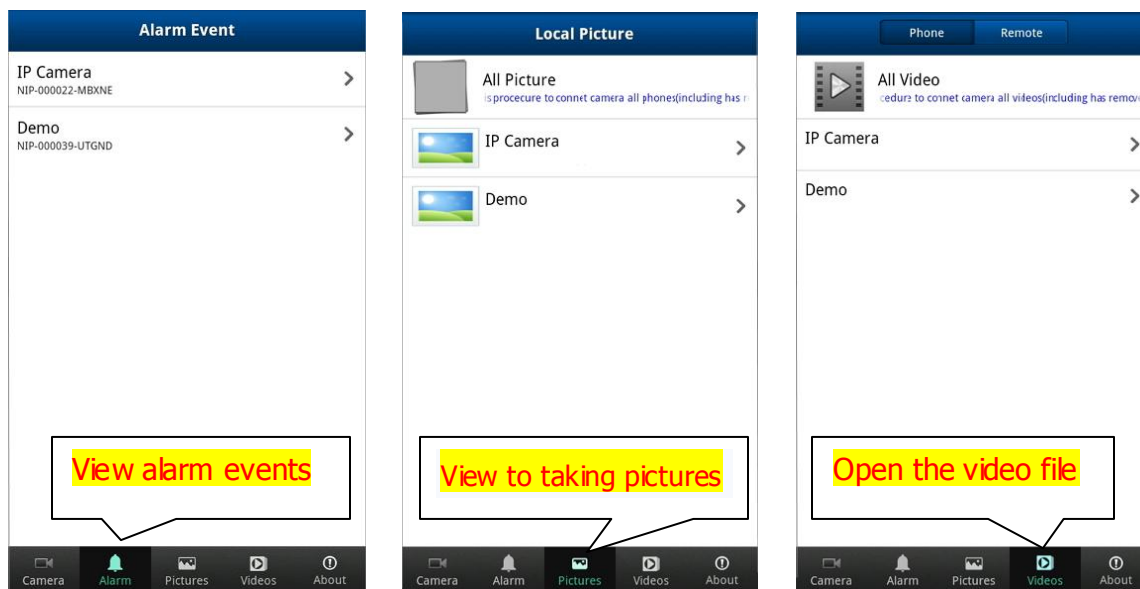


4. The interface button function Description

Edit camera:







Alarm events, camera pictures and videos:



PT control :












Description (from left to right) :

1.  Image mirror
2.  Image upside down
3.  Around level cruise mobile
4.  Up and down cruise mobile

Toolbar:



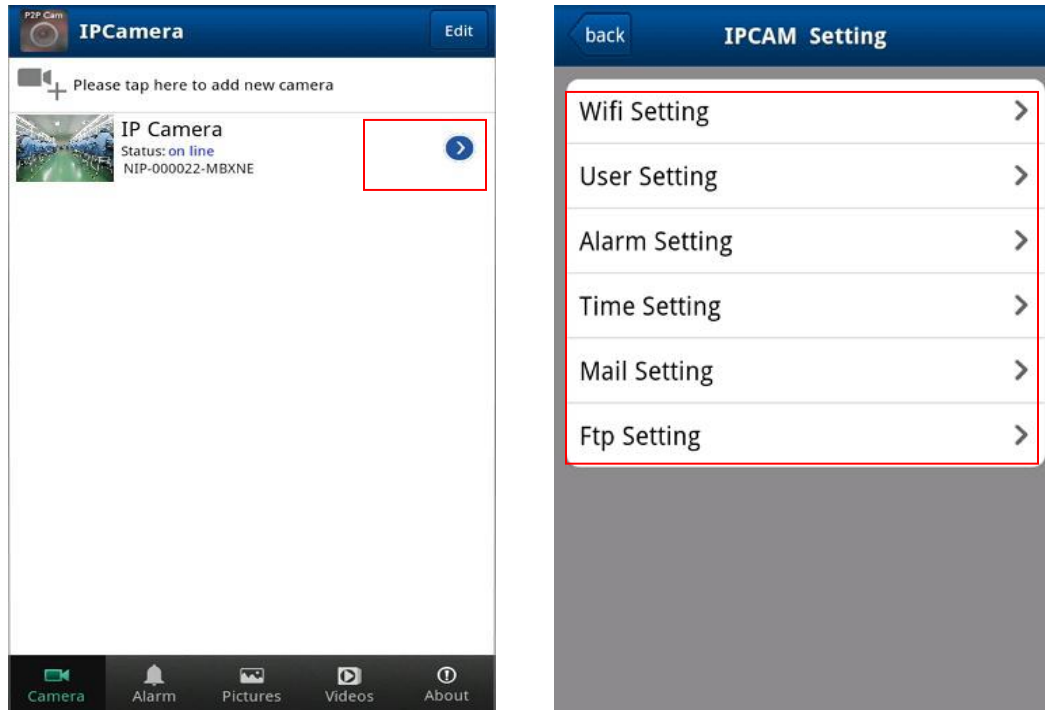
Description (from left to right) :

1.  On / off full screen
2.  On / off voice monitoring
3.  On / off voice intercom
4.  Photo
5.  Video
6.  Brightness adjustment
7.  Contrast Adjustment
8.  Video parameters to restore the default values
9.  Resolution switching

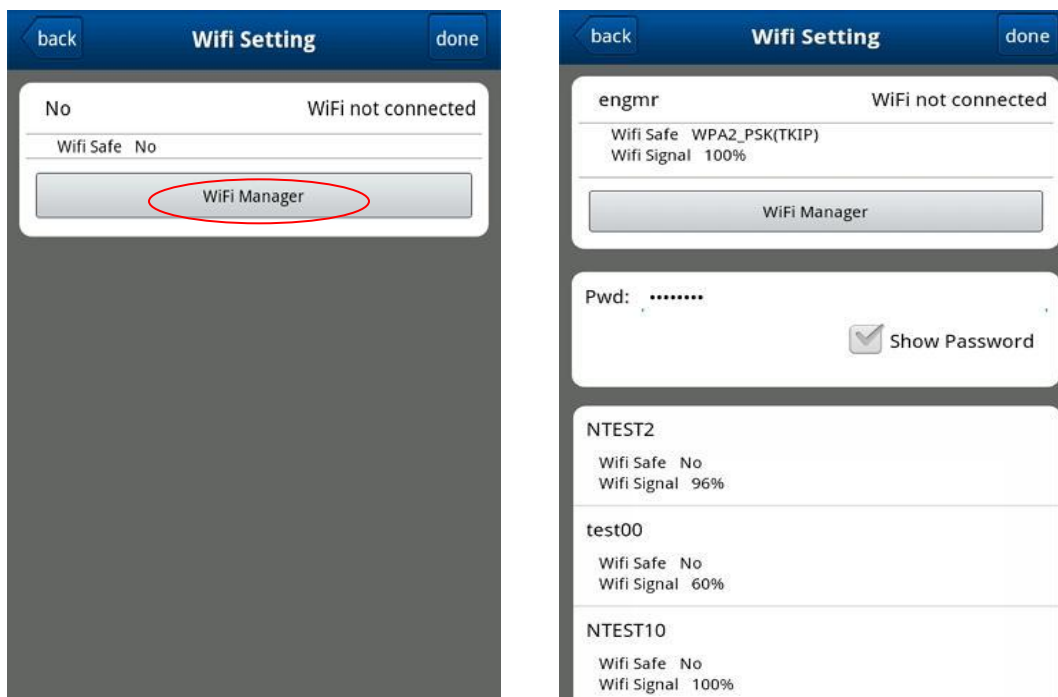
(In the mobile network or the network used by the camera , the poor circumstances , can adjust the resolution and to reduce the number of contracting)

5. Camera settings

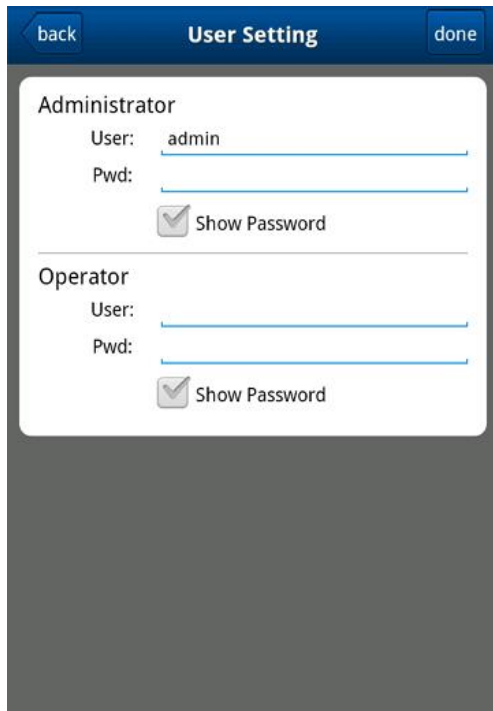
The circular arrows corresponding to the right of the selected equipment Click equipment , to enter the camera settings interface , as shown below:



5.1 .WIFI Setting : click WIFI settings enter WIFI setting interface , the search near WIFI hotspot , choose a wireless router to enter the password , click OK , reboot your machine connected to WIFI , as shown below



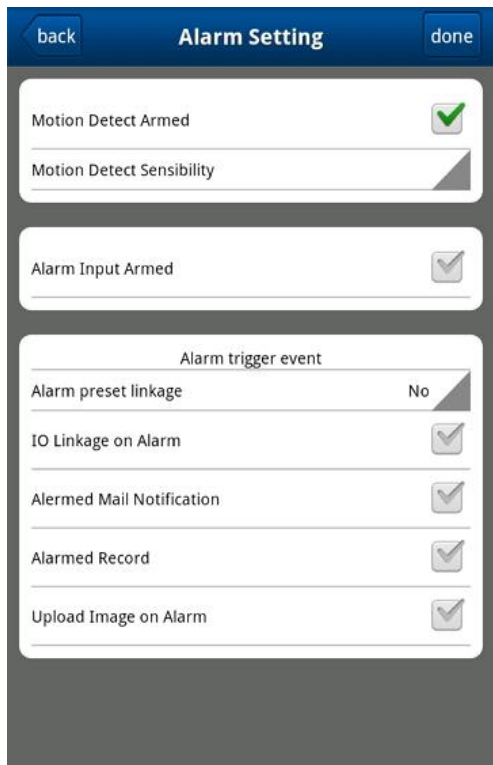
5.2 . User Settings : Can set user name and password of the administrator and operator



The 'User Setting' screen features a blue header with 'back' and 'done' buttons. It contains two sections: 'Administrator' and 'Operator'. Each section has input fields for 'User' and 'Pwd', and a 'Show Password' checkbox. The 'Administrator' section is pre-filled with 'admin' for the username.

Section	User	Pwd	Show Password
Administrator	admin		<input checked="" type="checkbox"/>
Operator			<input checked="" type="checkbox"/>

5.3 . Alarm settings: You can set the alarm parameters



The 'Alarm Setting' screen features a blue header with 'back' and 'done' buttons. It contains several settings, each with a checkbox or a value selector. The 'Motion Detect Armed' setting is checked with a green checkmark. The 'Alarm preset linkage' setting is set to 'No'.

Setting	Value/Status
Motion Detect Armed	<input checked="" type="checkbox"/>
Motion Detect Sensibility	
Alarm Input Armed	<input checked="" type="checkbox"/>
Alarm trigger event	
Alarm preset linkage	No
IO Linkage on Alarm	<input checked="" type="checkbox"/>
Alarmed Mail Notification	<input checked="" type="checkbox"/>
Alarmed Record	<input checked="" type="checkbox"/>
Upload Image on Alarm	<input checked="" type="checkbox"/>

5.4 Mail Settings: You must fill in the correct sender and receiver mailbox and mail server parameters

back

Mail Setting

done

Sender

Demo@sina.com

SMTP Server

smtp.sina.com

SMTP Port

0

Need Check

☒

SSL

NONE

SMTP User

Demo

SMTP Password

Receiver1

test@163.com

Receiver2

test@yahoo.cn

Receiver3

test@gmail.com

Receiver4

