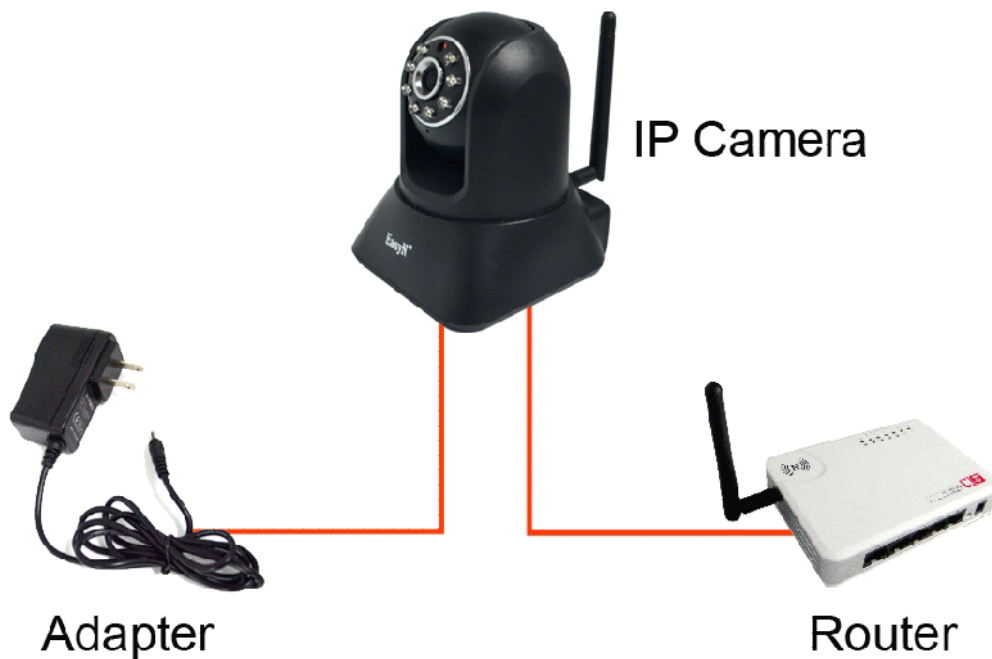


P2 phone view guide

A. Connect network

1. Connect network cable to your camera and your router
2. Plug power adapter into camera and **power socket**
3. The green network light at the rear of the camera will blink, and the camera will automatically begin a pan/tilt cycle **after a few seconds**.

It is called **self-checking**.

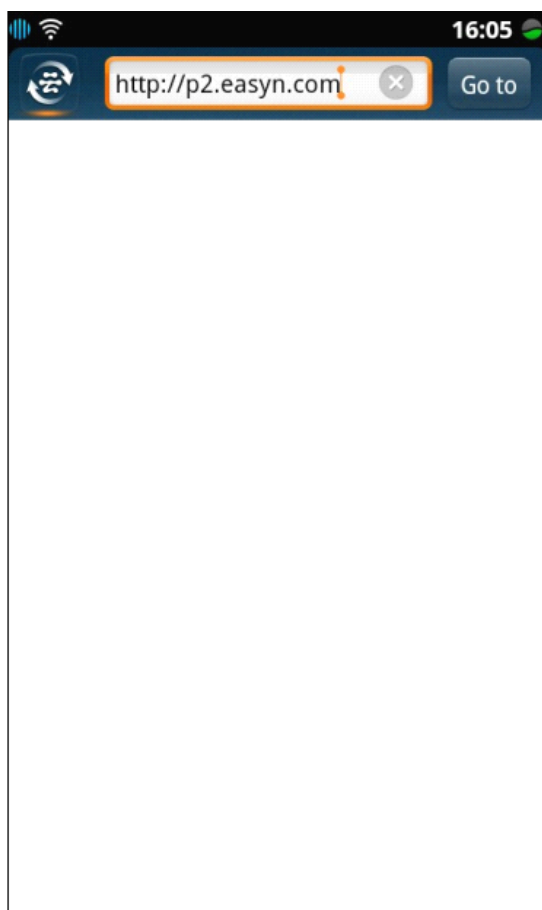


B. Download and install the software (mobile phone software installation)

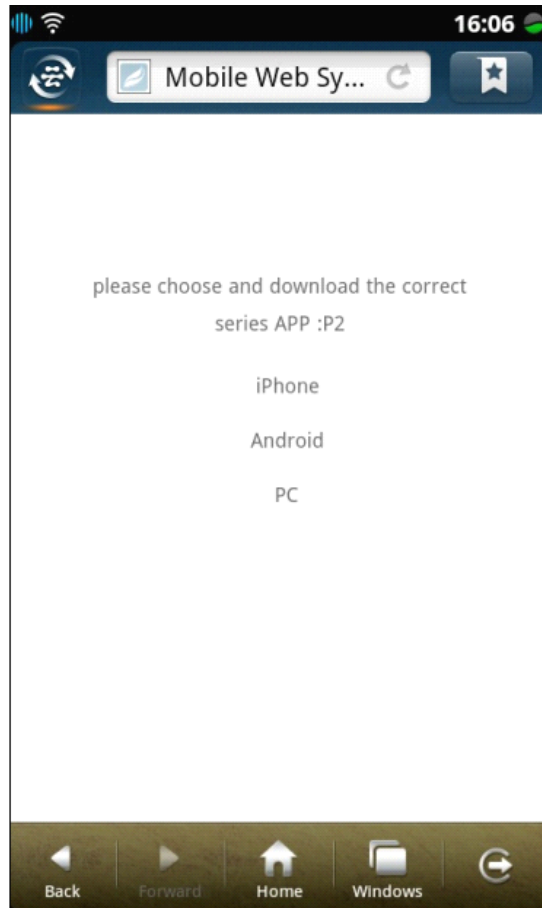
1. You can: a) **Scan QR code then directly visit download page** ; or



b) input <http://p2.easyn.com> in your mobile browser, then download
(not <http://p2p.easyn.com>)
the related software,

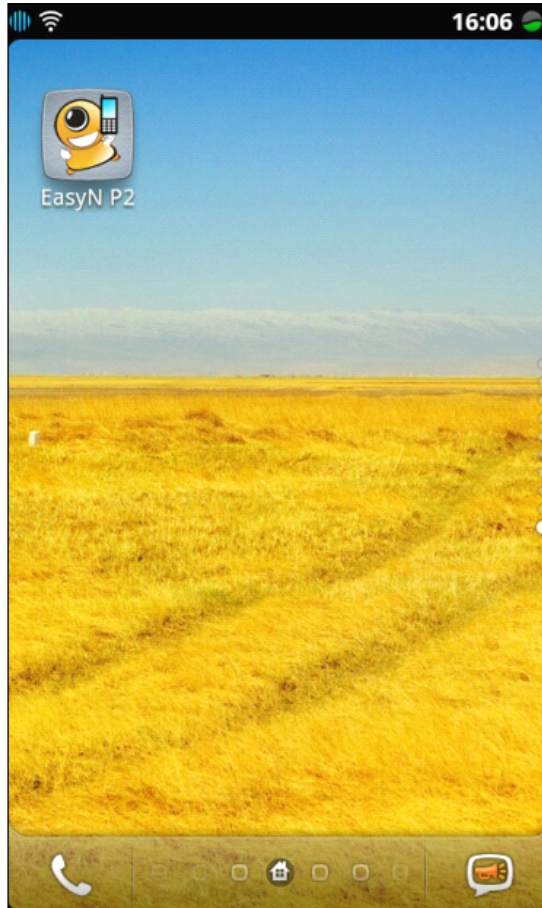


2. Choose iPhone or Android according to your mobile phone, install the software



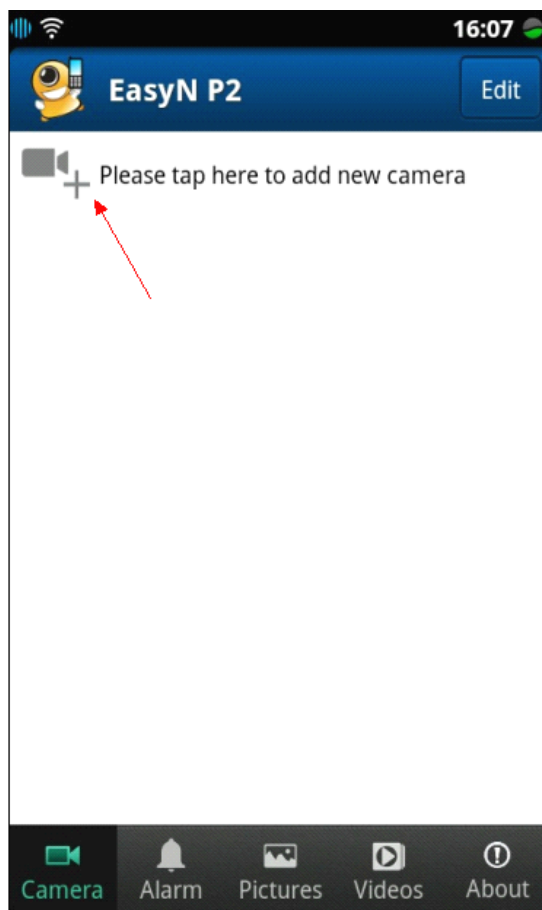
Free to download android or iPhone app

After installation, it will pop up the icon :



C. add ip camera

1. Click icon above to run App, then
2. Click "+" below to add an ip camera:

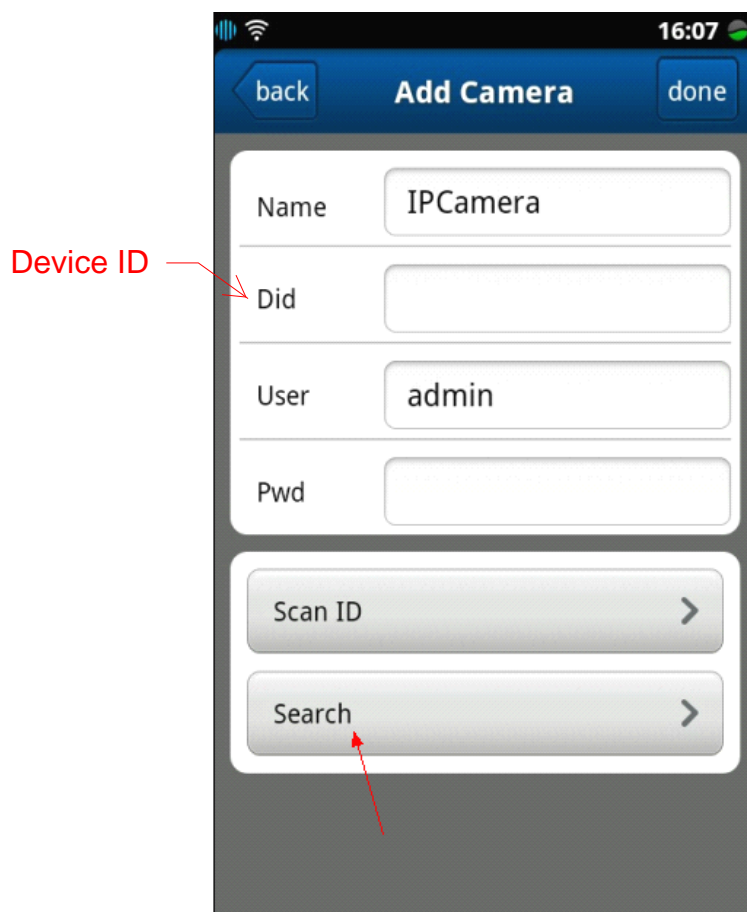


There are 2 ways to add camera:

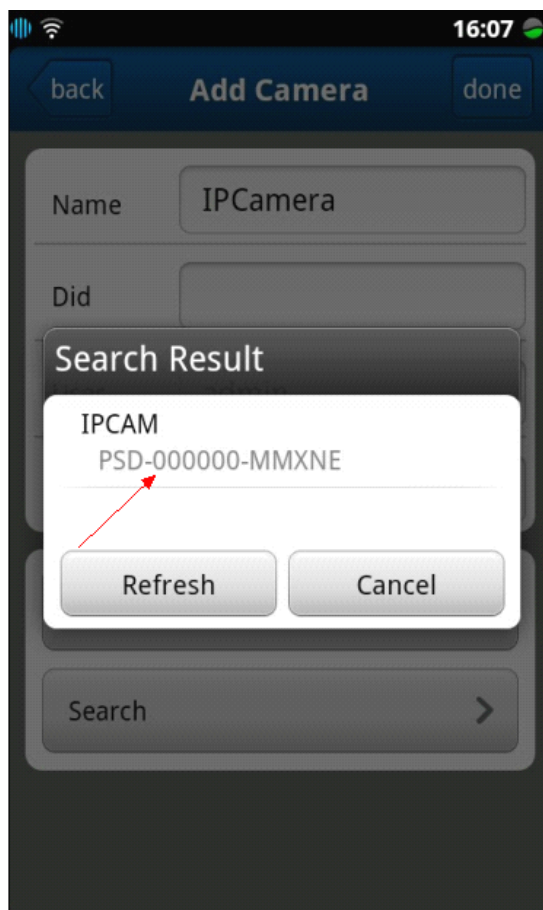
1. search ip camera if mobile phone and camera under same router's network;
2. add ID by scan QR code or type it manually

1. search ip camera when mobile phone and camera under same router's network

Click “search” button , find the cameras in LAN

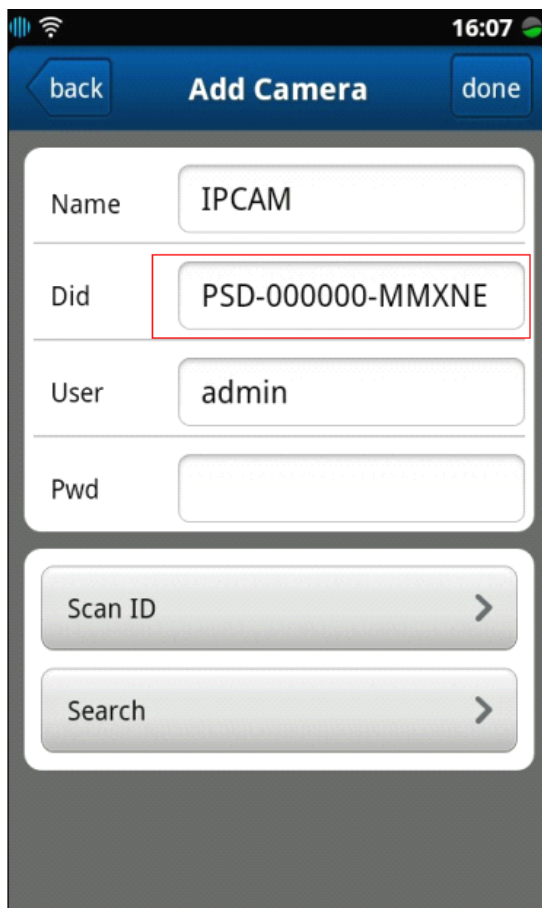


Click the ID which the arrow point to ,then add in the “Device ID”



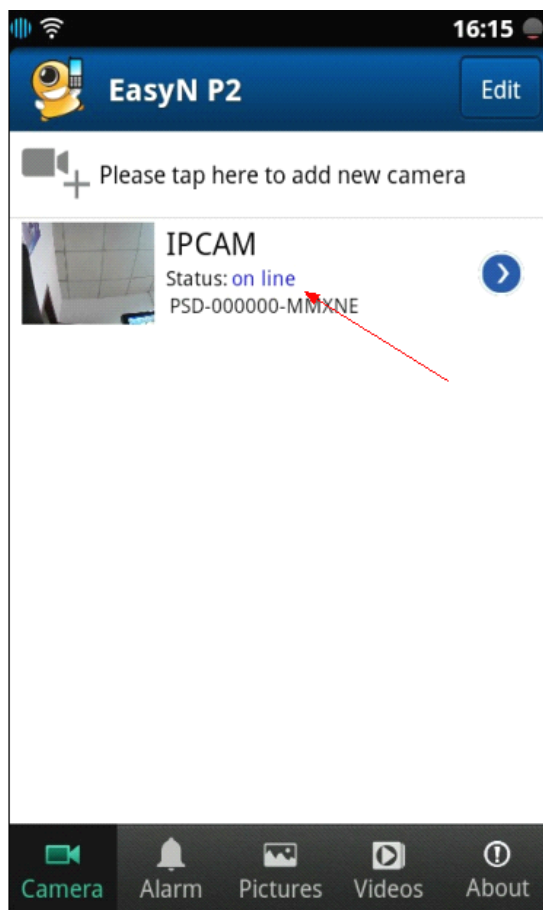
The factory default password is blank, don't input any words

After finish click “done” button at top right corner

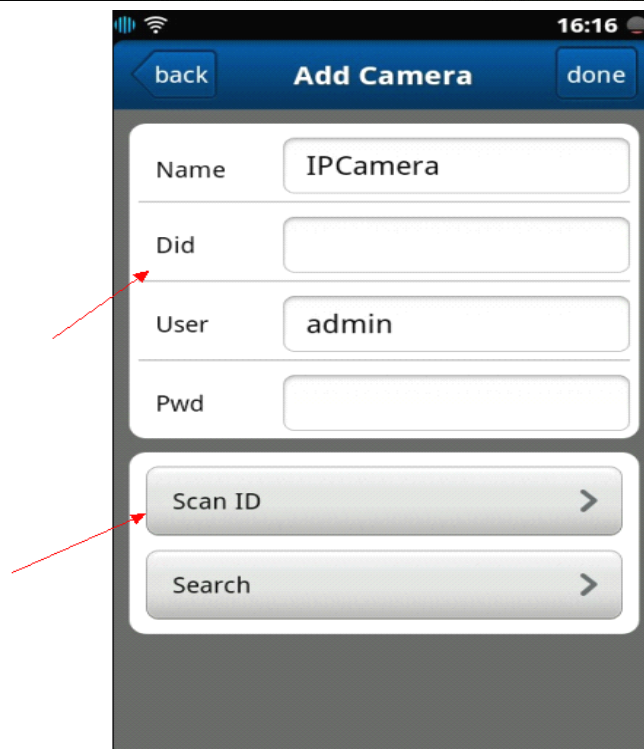


The screenshot displays the 'Add Camera' interface on a mobile device. At the top, there is a blue header bar with a 'back' button on the left, the title 'Add Camera' in the center, and a 'done' button on the right. Below the header, the form consists of four input fields: 'Name' with the value 'IPCAM', 'Did' with the value 'PSD-000000-MMXNE' (highlighted by a red box), 'User' with the value 'admin', and 'Pwd' which is currently empty. Below these fields are two large, light-gray buttons with rounded corners: 'Scan ID' and 'Search', each followed by a right-pointing arrow. The status bar at the very top shows signal strength, Wi-Fi, and the time 16:07.

When we add camera successfully we can find camera on list



2、 Add camera By scan QR code on packaging or product



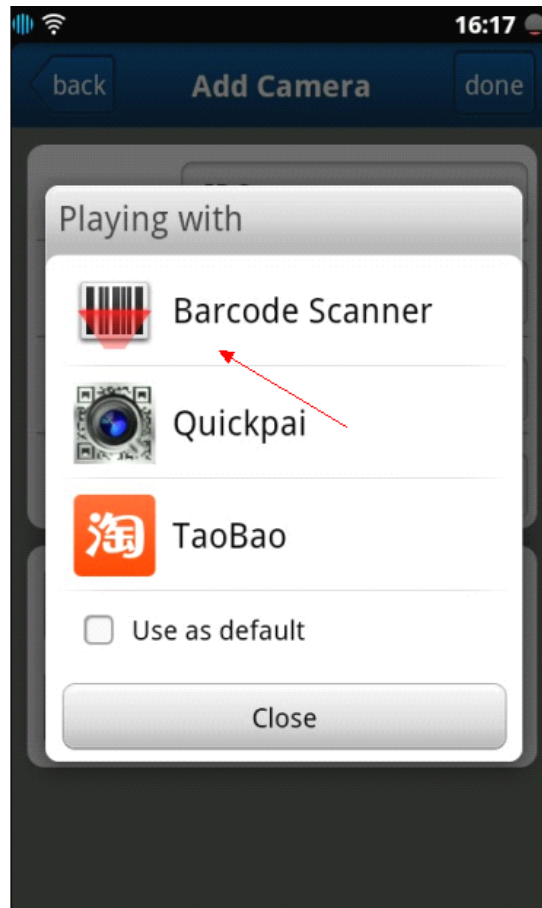
The Device ID is the character string composed of fourteen letters and Numbers .

Find QR code on packaging or camera

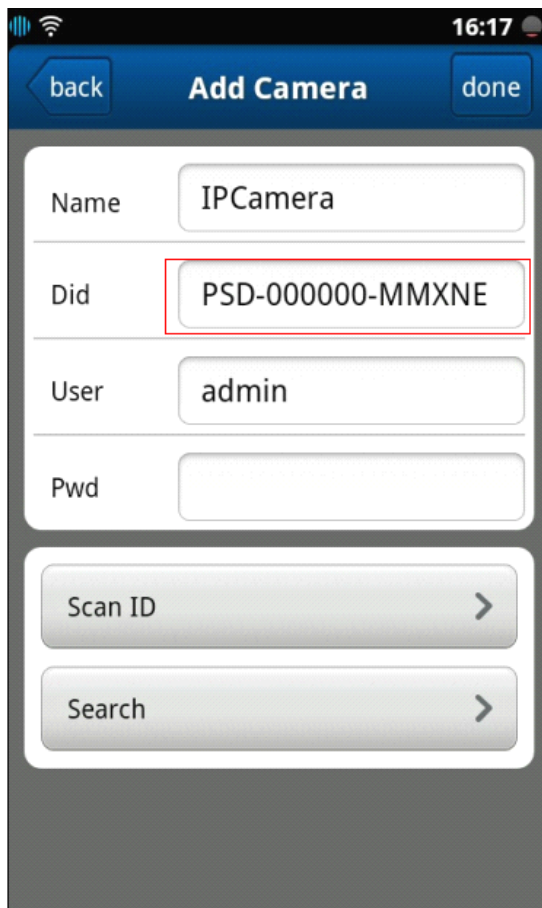


Select the "scan bar code" and then select "Bar-code scanner".
(remarks:when the phone only have one scan software, it will enter to the scan status directly.)

Scan the QR Code of the label sticked in your camera ,or package.

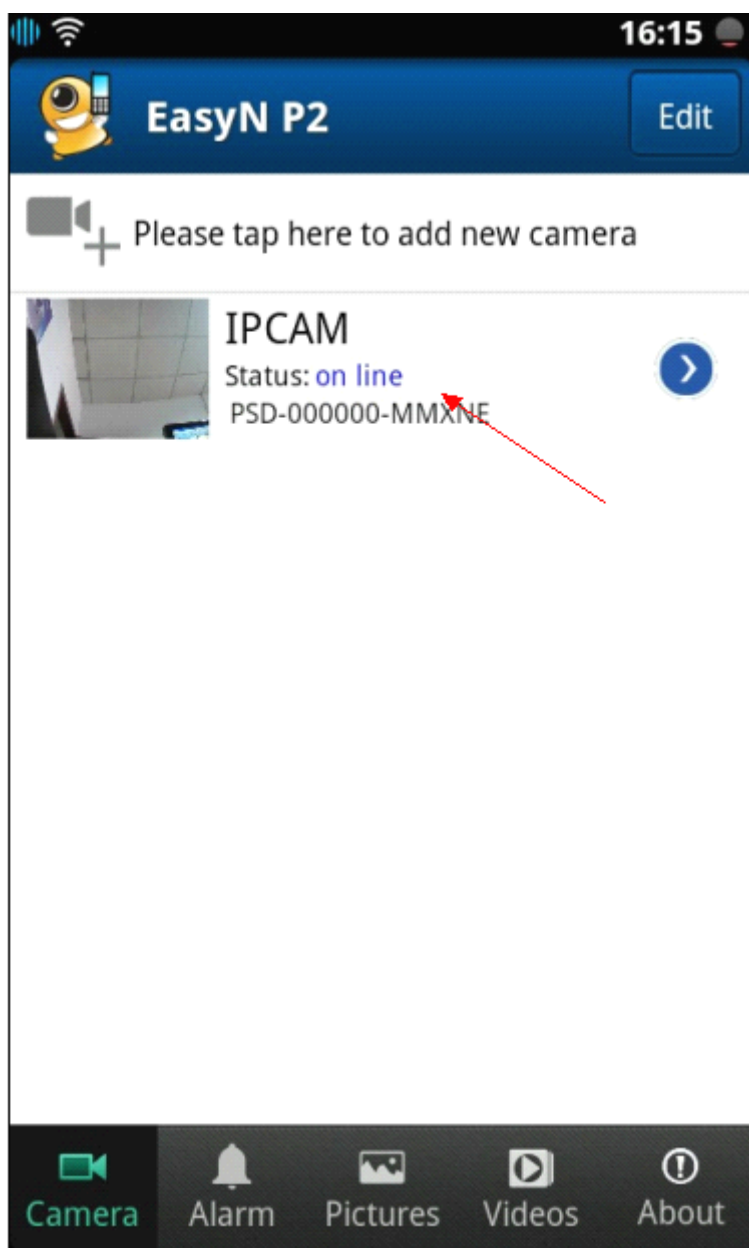


or, 3. **Input manually.** user need type fourteen character string to the ID input bar



The factory default password is blank, don't input any words

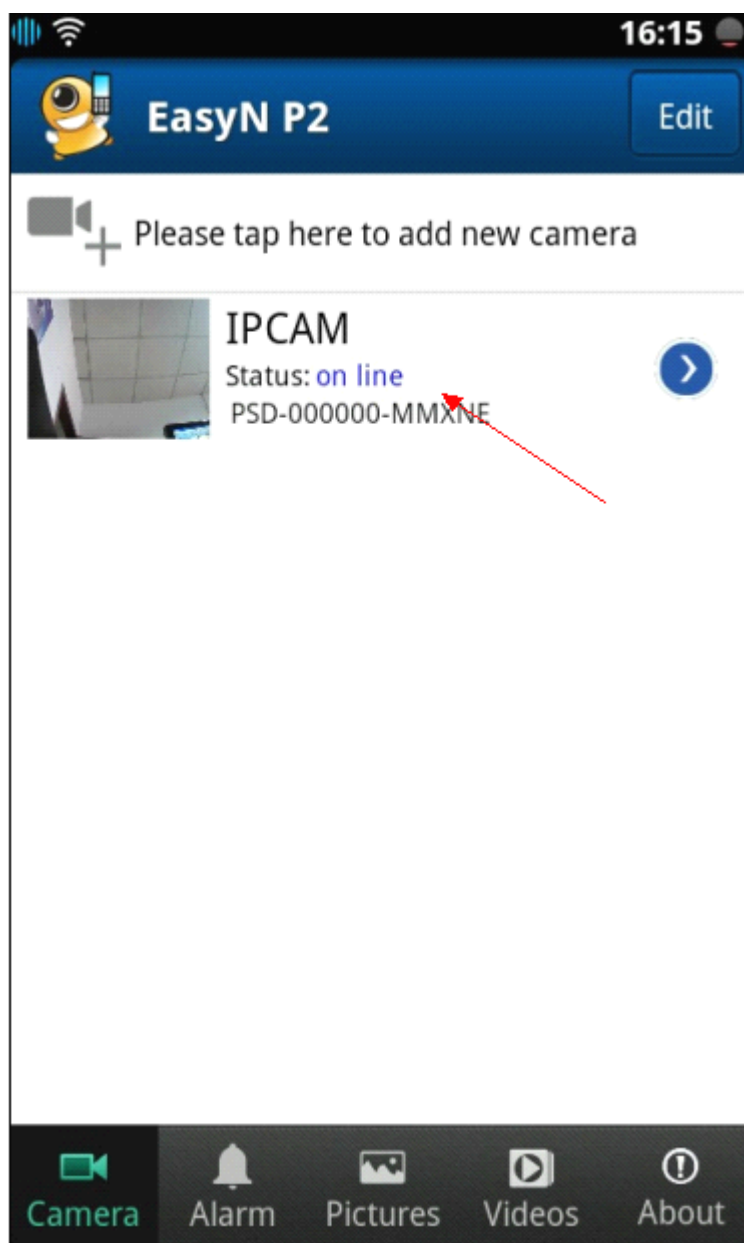
After finish click "done" button at top right corner



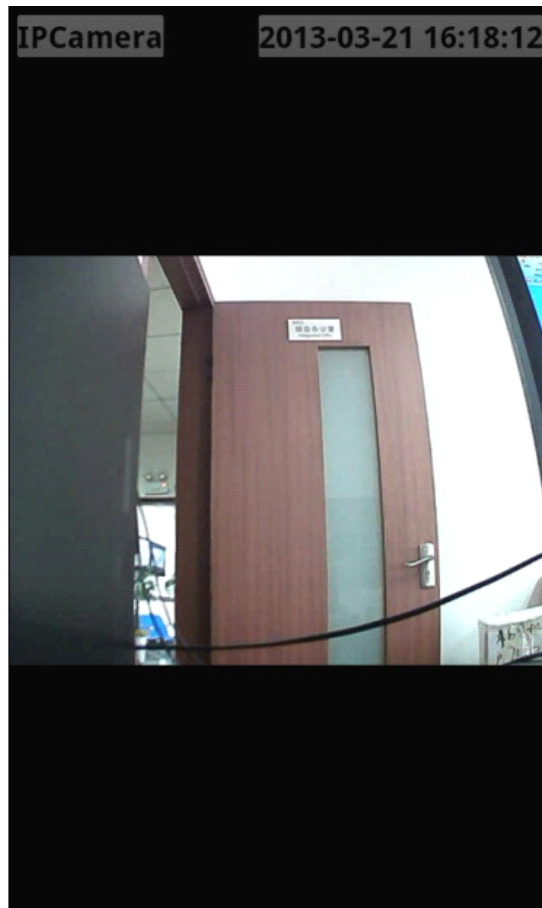
D. Remote monitor and snapshot

After the camera successful added it will show “online” or “connect fail”etc.

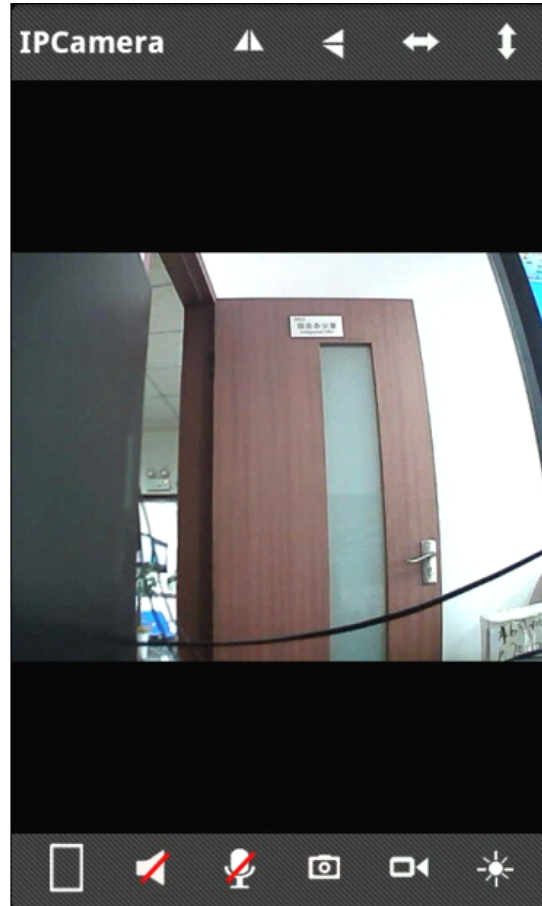
Click “online” camera and get the live feed.



Watch the real time image:



Click the image, it will show these icons :



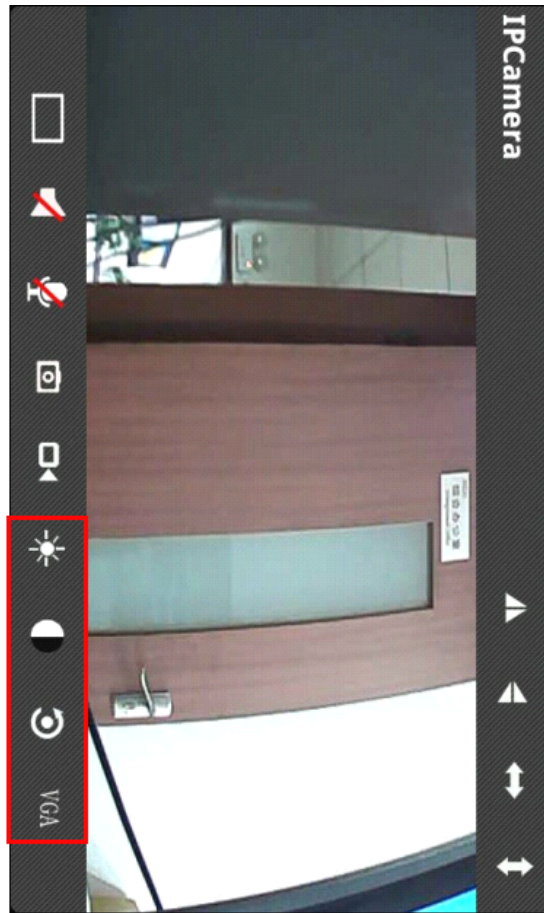
from left to right, the upper icon is :

Mirror horizontally、 flip、 horizontal patrol、 vertical patrol

note: patrol is work all the time , if you don't click ,discolor, it won't stop work

at the bottom, it is:

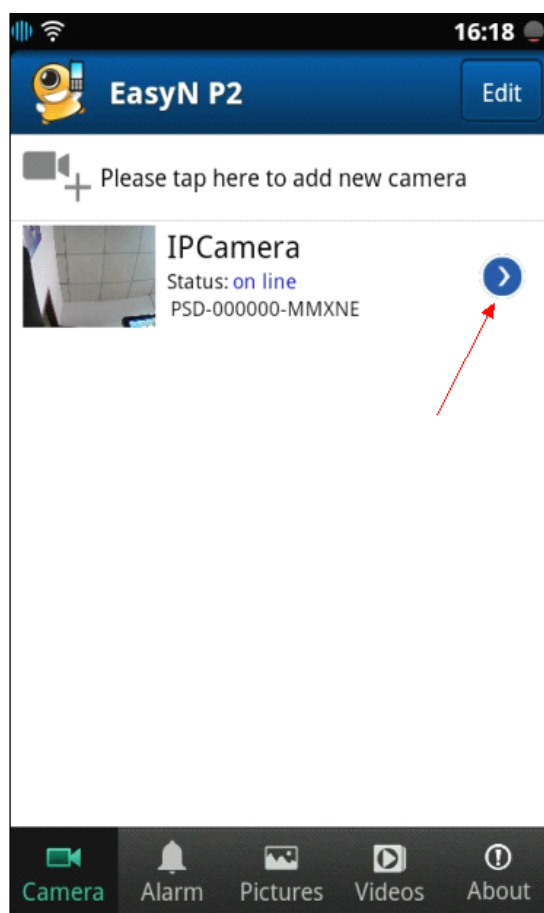
Horizontal full show、 audio mute、 talk、 snapshot、 record、 lightness



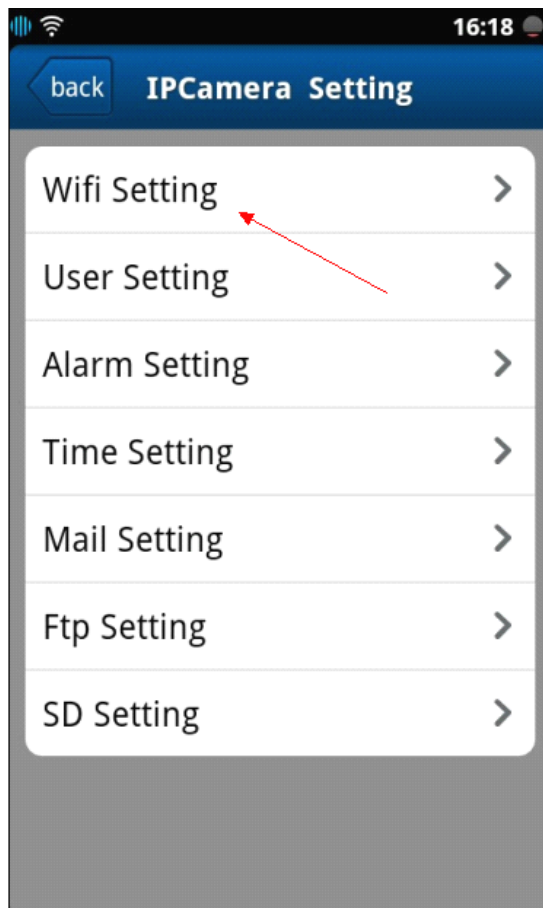
E. camera setting

1、wifi setting

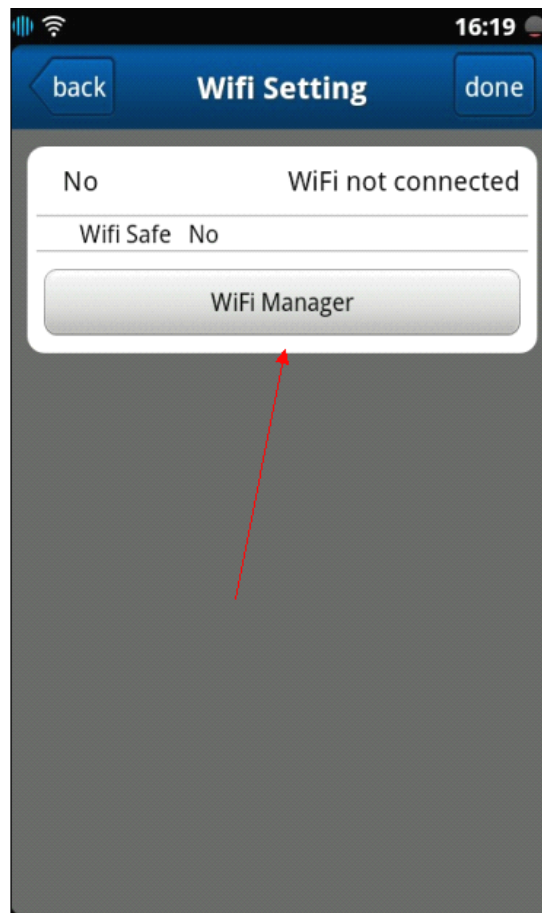
Select the “online” camera in the camera list, click the right arrow , then enter the setting page



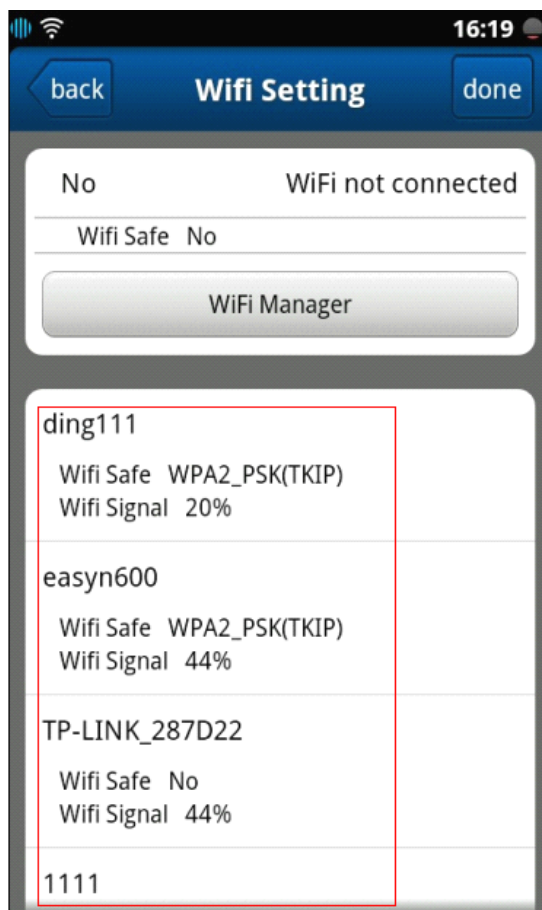
Click :wifi setting”



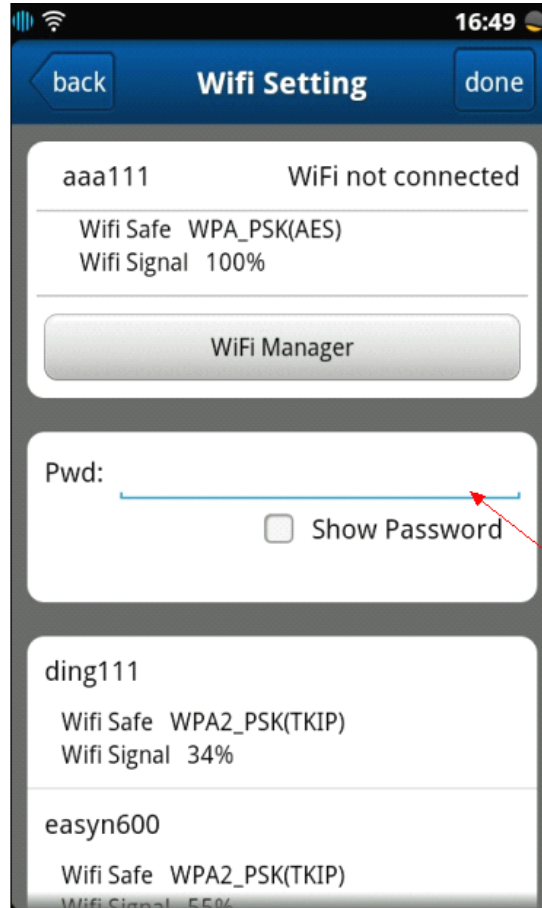
Click “WiFi Manager”



Choose your router's SSID when your camera search out your wireless router



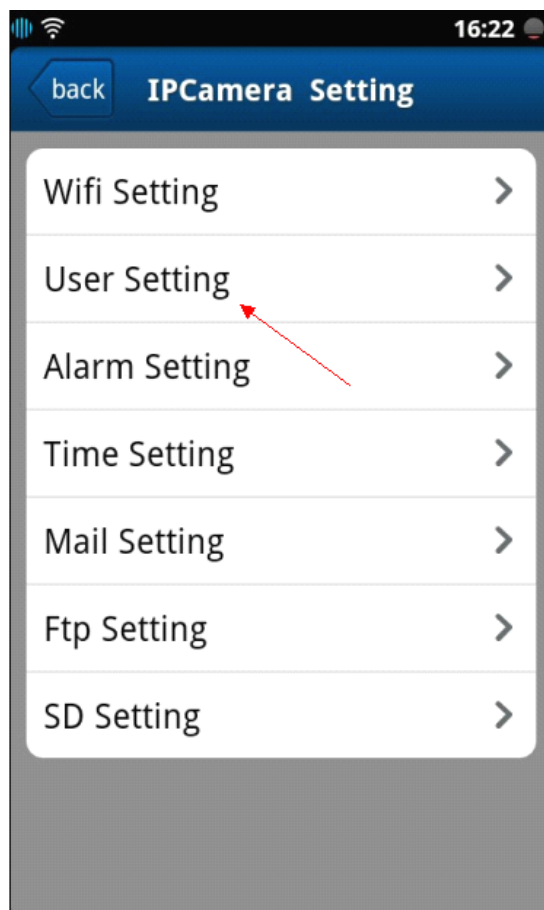
Type wifi password,then click done



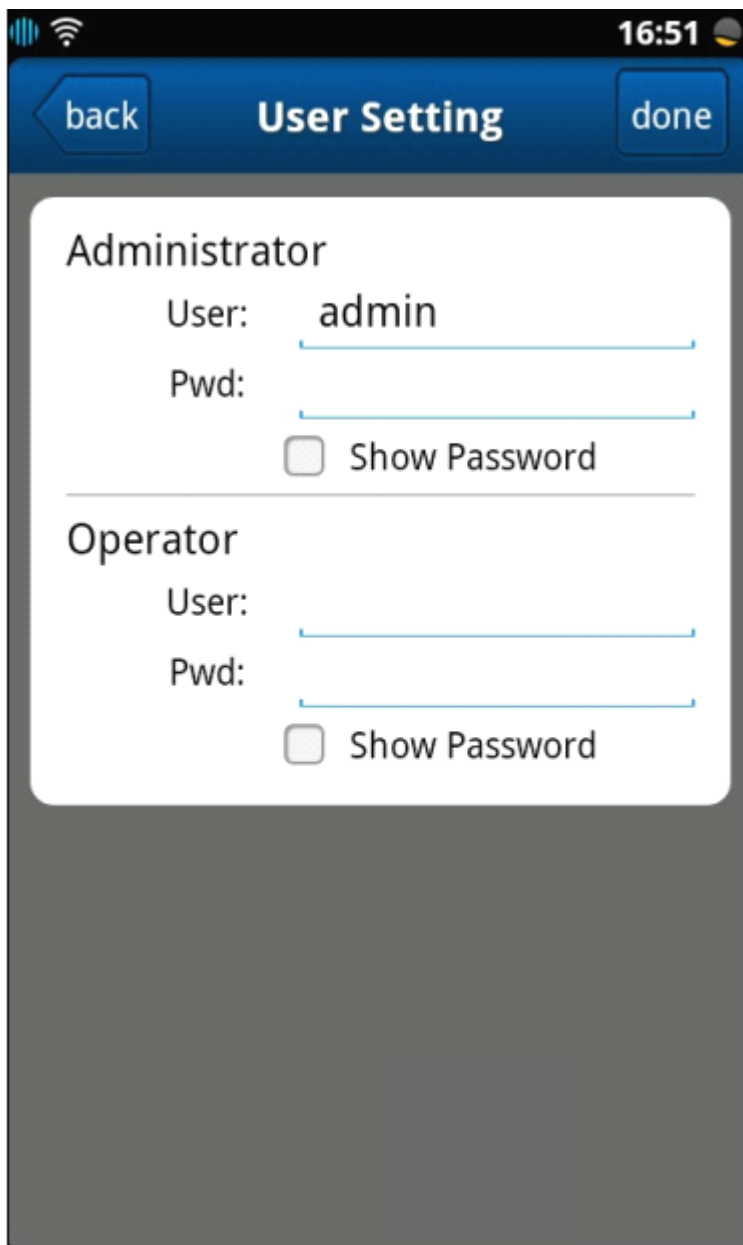
Camera will restart automatically after a pan tilt cycle, Camera will connect wifi automatically, and then network cable can be removed.

user setting ---click “modify security code”

click “user setting”

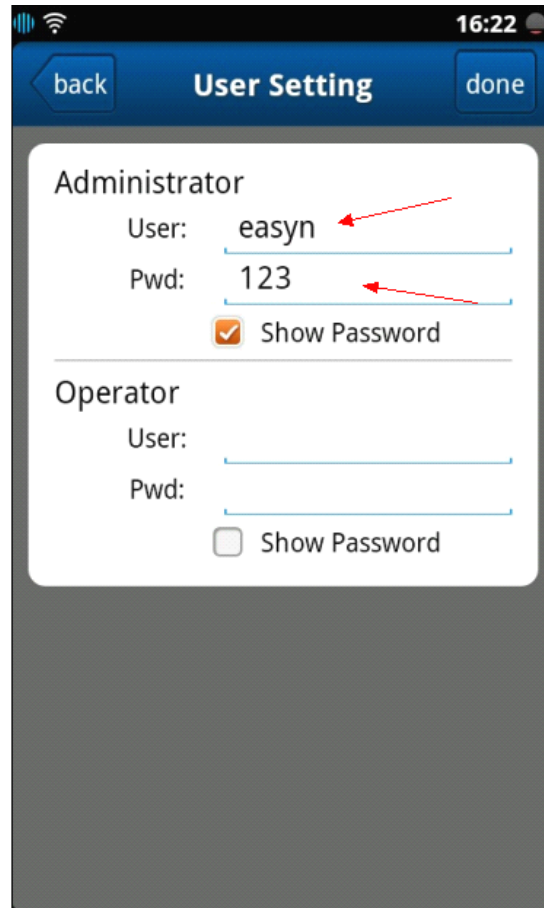


Enter the modify page, the default user name is admin, none password, the user name and password both can modify



The screenshot shows a mobile application interface titled "User Setting". At the top, there is a blue header bar with a "back" button on the left, the title "User Setting" in the center, and a "done" button on the right. The time "16:51" is displayed in the top right corner. Below the header, the interface is divided into two sections: "Administrator" and "Operator". Each section contains a "User:" label followed by a text input field, a "Pwd:" label followed by a text input field, and a "Show Password" checkbox. In the "Administrator" section, the "User" field contains the text "admin". The "Operator" section is currently empty.

After modify, click finish, camera will reboot



Remark:for user's privacy please change default password . If user forget new password please use something handy to press and hold the reset button for 5 seconds,after the camera restart,password will reset to blank and username is admin