

Quick Guide of Seetong Access Cloud IP Camera

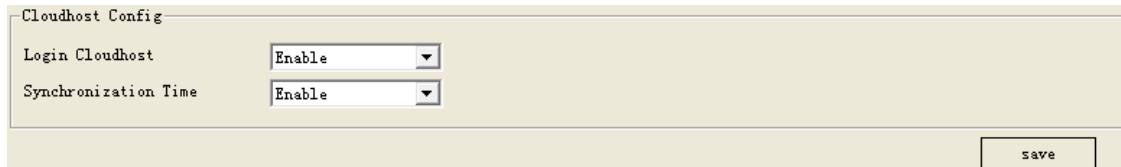
This guide aims to show you the fastest way to surveillance device's real time video through Seetong mobile client. The contents of the manual will be updated from time to time without prior notice.

Seetong mobile client mainly through the following steps to surveillance IP Camera real time video.

1. IP Camera network configuration

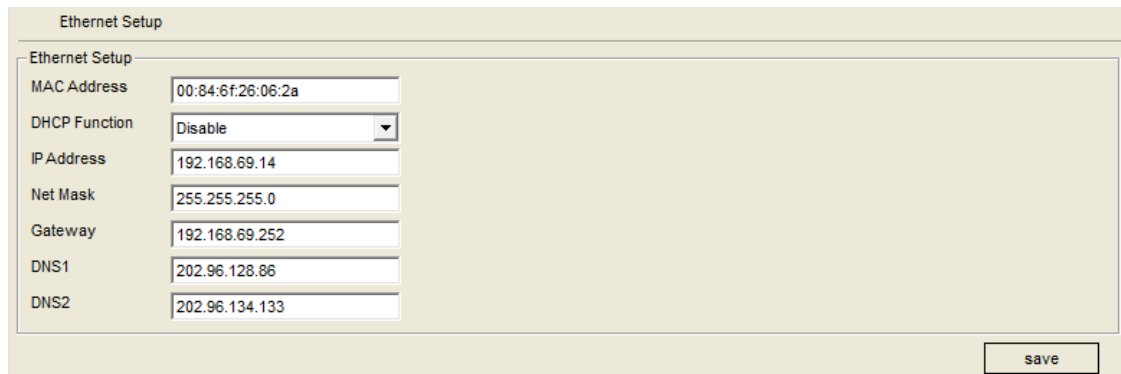
Take device through cable network auto login to cloud management server's system default enterprise for example.

Power on IP camera and login in webpage of IP camera. Click "Config" then click "Network"->"Cloudhost Config", Sets the enable login cloudhost , the default is enabled, as shown below:



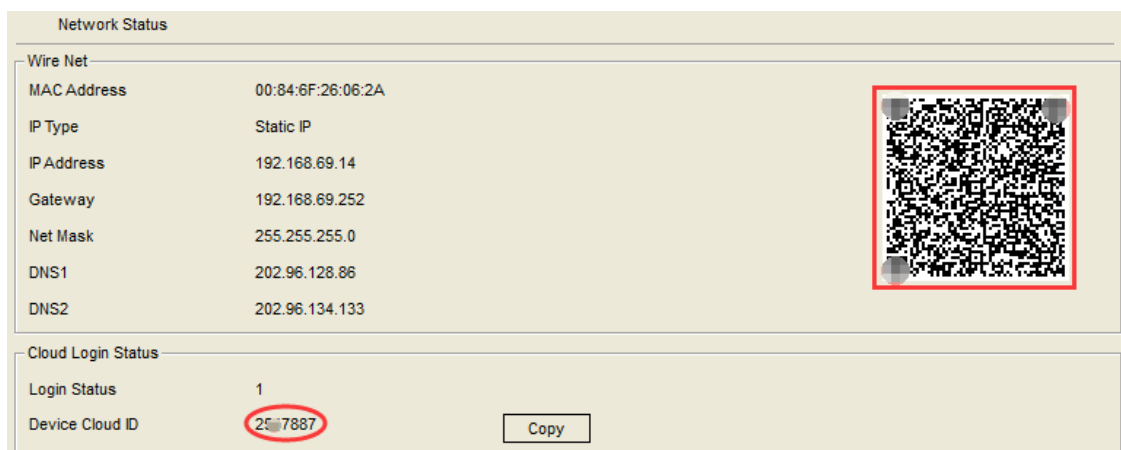
The screenshot shows the 'Cloudhost Config' page. It has two dropdown menus: 'Login Cloudhost' and 'Synchronization Time', both set to 'Enable'. A 'save' button is located at the bottom right.

click "Network"->"Ethernet Setup" to set up IP camera network configuration, as shown below.



The screenshot shows the 'Ethernet Setup' page. It contains several input fields: 'MAC Address' (00:84:6f:26:06:2a), 'DHCP Function' (Disable), 'IP Address' (192.168.69.14), 'Net Mask' (255.255.255.0), 'Gateway' (192.168.69.252), 'DNS1' (202.96.128.86), and 'DNS2' (202.96.134.133). A 'save' button is at the bottom right.

IP Address set as router's legitimate local network IP, DNS1 and DNS2 set as router's DNS1 and DNS2(WAN IP of router must support surf on the Internet). Save "Ethernet setup" and use new IP to login webpage. Click "Network"->"Network Status" to query network status, as shown below. Cloud login staus as 1 means device has login cloud system server successfully.



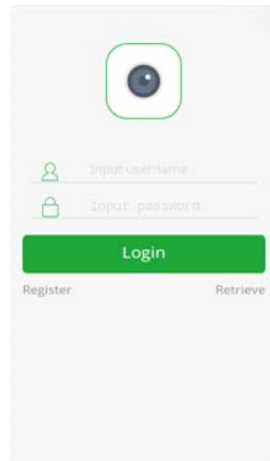
The screenshot shows the 'Network Status' page. It has two sections: 'Wire Net' and 'Cloud Login Status'. The 'Wire Net' section lists: MAC Address (00:84:6F:26:06:2A), IP Type (Static IP), IP Address (192.168.69.14), Gateway (192.168.69.252), Net Mask (255.255.255.0), DNS1 (202.96.128.86), and DNS2 (202.96.134.133). A QR code is shown to the right. The 'Cloud Login Status' section shows: Login Status (1) and Device Cloud ID (2577887), which is circled in red. A 'Copy' button is next to the Device Cloud ID.

Note: QR code needs to be supported by the V2.0.0.66 version of the web page.

2. Seetong Mobile Client Access

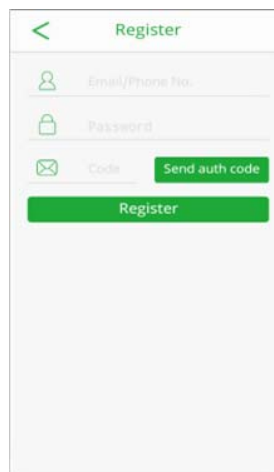
Mobile through wifi, 3G ,4G or GPRS networking then click "Seetong" to enter application. There are two ways to the user to access the IPC can implement preview for device.According to the user and

device to log in,as shown



3. Cloud system user registration

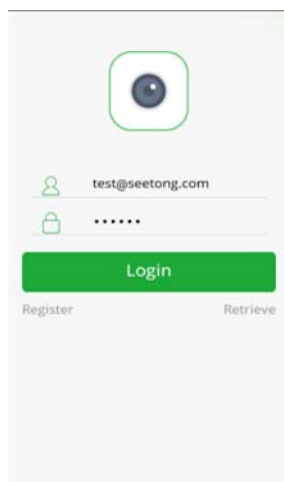
Register a legitimate user can manage devices well. In the interface of “User login”, click the link of “Register”, then come out the interface as follow:



User register successfully will input username and password information in “User Login” edit box.

4. Through “User Login” to access:

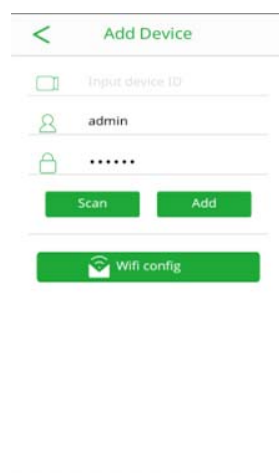
Registered users have been registered after the phone number or email address and password to login.



After a successful login can get all the information of the user of the device, the initial new registered users no device, devices list is empty; if it has to add device click device list can broadcast video device.

5. Add device

After a successful login, the device list page click “+” into the add device interface, management of user devices, as shown below:



Device cloud ID is 100000.seetong.com means the added device ID is 100000. Username and password is device’s legitimate username and password, the default user name and password are admin, 123456, in order to devices safety please modify the device password; Automatically add or scan the QR code to the device. User auto gain device’s access and manage permisson after adding device.

6. Device list classification:

Add the device cloud ID online and offline display, and distinguish IPC according to the larger image display, NVR device two columns according to the small figure shows, as shown below:



You can preview playback, click the online device in the device list capture, record and other operations.