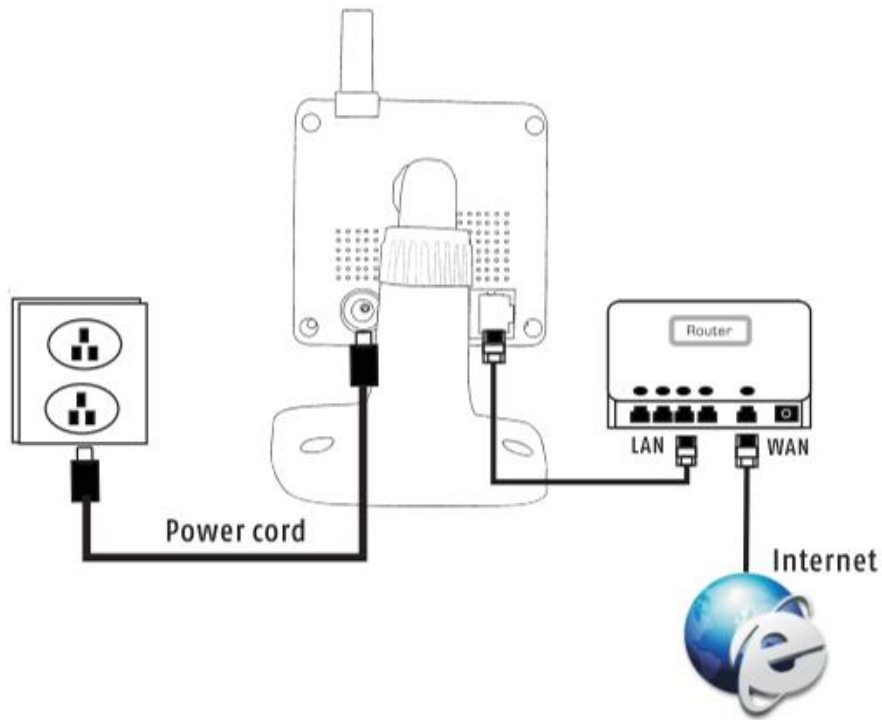


P2P Network Camera

Easy user guide

Installation Step 1 – hardware connection

» Connected network cameras to the network



1. Properly connected network camera to the power
2. Connected the network camera to the router
3. After finish step 1 and 2 connection, hardware installation completed

Software download and installation

Software download and installation : Open your browser and enter the URL "<http://www.scc21.net>", Download the corresponding software client



In Google software market and Apple APP STORE search " 9527 " to get and download the mobile client

Our platform support the follow systems:




Quick installation guide

P2P plug and play network camera

- ✓ Plug and Play
- ✓ Without UPNP port mapping
- ✓ No IP domain configuration
- ✓ A single device for multiple accounts View
- ✓ Automatic penetrate the multi-layer routing
- ✓ Support all internet

Get detail operating instructions

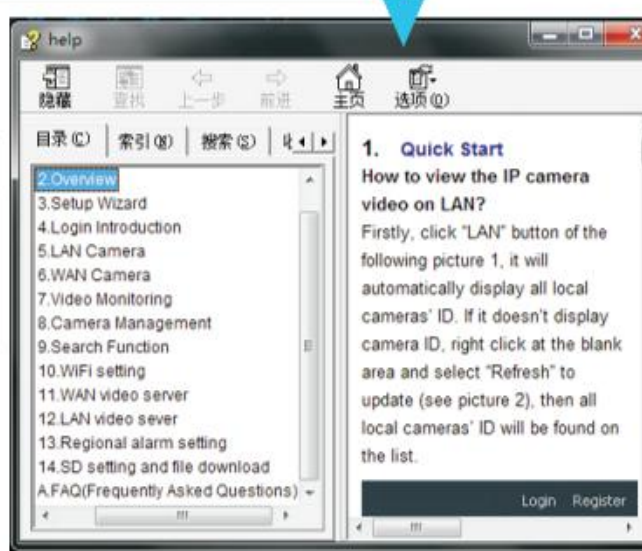
Left click "?"



Go to "Help File"

Study the detail operating instructions here

- Hardware Installation
- Software Installation
- Function Installation
- And so on



1. Quick Start
How to view the IP camera video on LAN?
Firstly, click "LAN" button of the following picture 1, it will automatically display all local cameras' ID. If it doesn't display camera ID, right click at the blank area and select "Refresh" to update (see picture 2), then all local cameras' ID will be found on the list.

Login Register

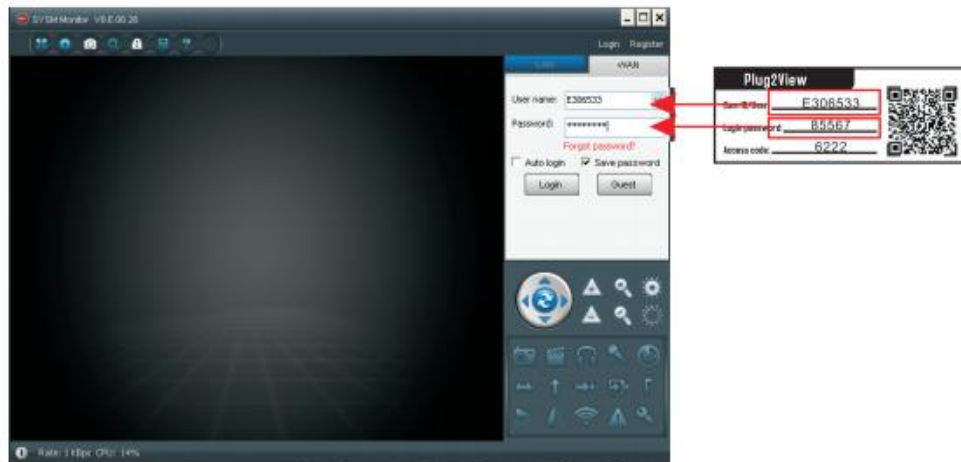
PC Client Software

»» Download PC Client Software



(PC Software icon)

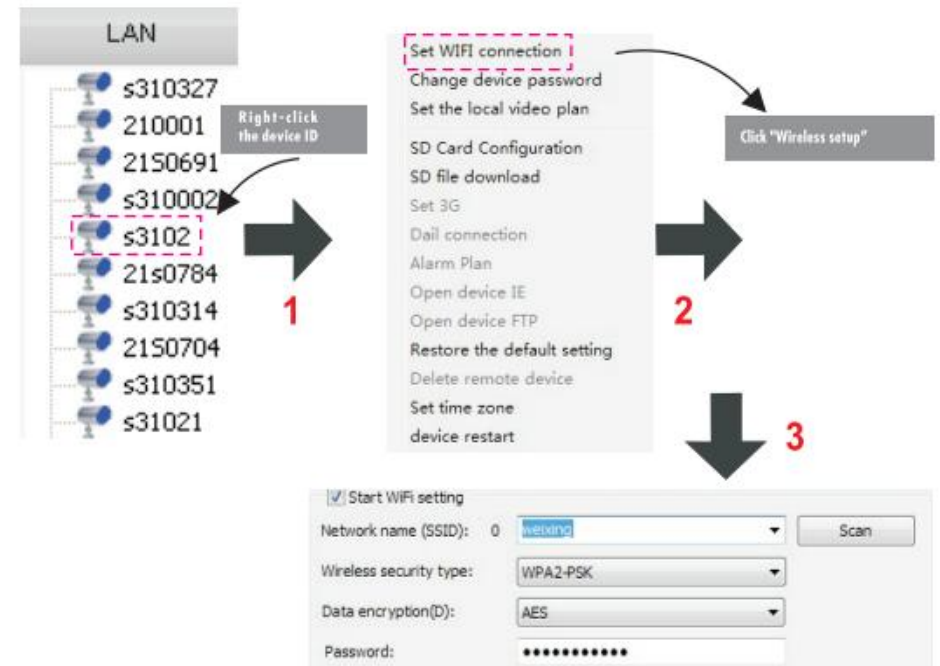
»» Input User ID and Password



1. "SYSM Monitor", click on the computer desktop shortcut or from "Start - assembly-SYSM Monitor software
2. Click the device LAN, such as "equipment" and "computer" at the bottom within a router, the device automatically on-line, click to view.
3. Internet viewing, click on the Internet list, the input device fuselage account, password account Login successful remote device to watch video.

Set the wireless WIFI

»» Enabled device wireless function (WIFI)



1. "LAN" list - Right-click the device need wireless "WIFI" setup - Select "Wireless setup"
2. "Start WIFI settings" - "Search" - to select the appropriate network and enter the wireless password - OK
3. the device automatically restart - unplug the network cable - the device is automatically enabled wireless WIFI function - Wireless WIFI set is completed

Motion detection area setting, (mobile) e-mail alarm settings

Setup motion detection area



Set up a mail alarm linkage



A. Motion Detection Locale Setting: click to select the need to set the image - click Motion Detection button - set the detection area - Set the detection sensitivity - Click to apply

B. Mail alarm settings: at the LAN right-click on the need to set device - Select "linkage alarm" - needed to set the alarm receiving mailbox and send e-mail information (account number, password).

Note: The recipient's mailbox is select phone mailbox, the mailbox can set the phone to alert and alarm information phone will receive a mail message

MINI SD card recording

MINI SD card video settings

1. MINI SD card video settings



2. MINI SD video inquiry



Install software in Phone

>> iPhone/iPad and Andriod Phone software install

Scan Qr code to download software:



(Andriod)

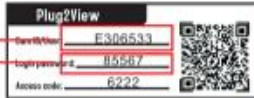


(iPhone)



Plug&Play
(The icon of Phone)

1. Use iPhone or iPad in "APP STORE" Search 9527 to install software
2. Andriod system install software through scan Qr code or Open "www.scc21.net" to download



(如图所示输入帐号密码)



(Functional configuration wizard)

Frequently Asked Questions

>> Q1 web viewing software download address

Open the IE browser "the - address the enter <http://www.scc21.net>", enter the page download software, open IE browser - the address bar enter Click to Web viewing (or enter: <http://ie.scc21.com>) <http://www.scc21.net>, enter related software downloaded from the website,

>> Q2. Serious network delay

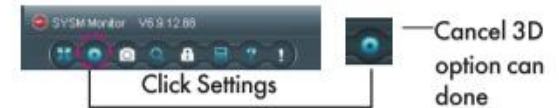
Video delay the IP Camera end of the uplink speed PC browser side download speed, video resolution and other closely related; encounter this situation, please tell our technicians which IP Camera under what circumstances this problem, we can targeted to specific just said that the reason or equipment failure. In general if the remote browsing slow, you can try the resolution of the equipment adjust to QICF (174X128), if faster it is the speed of the network problem, if it is still slow, there may be equipment problems or a network problem; need further positioning.

>> Q3. screen colors are not satisfied

The color of the screen can be adjusted by adjusting the camera parameters (right image - more settings), the parameters of our factory in accordance with the default value, this default value may not be suitable for all occasions light

>> Q4. calling device video display is not normal (black screen or Huaping)

- A. install DirectX9.zip from service website.
- B. Set inside cancel the 3D effect:



* Check the help documentation:

