



CREATIVE CITY BUILDER

INTELLIGENT COMMUNITY & HOME AUTOMATION & HOME SECURITY SOLUTIONS

Home Automation APP Configure Instruction

System Profile

The Smart Home P2P APP with the direct connection to the indoor monitor (Gateway)



Mobile APP

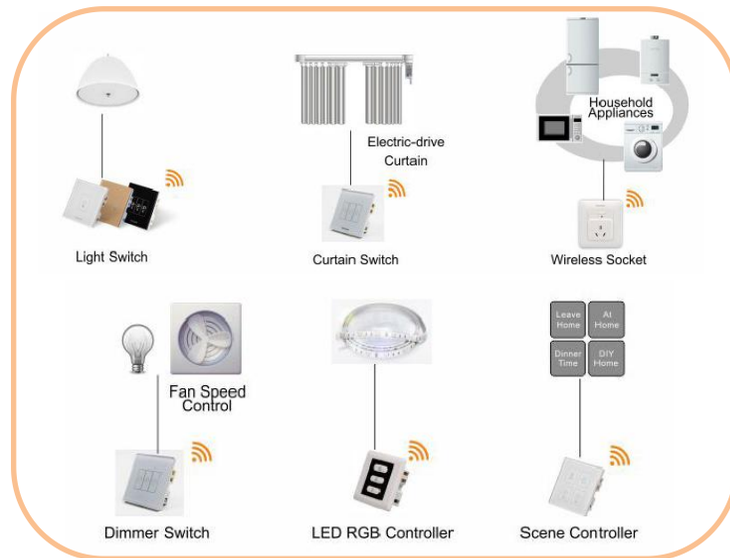
U_Home P2P V1.3

Download Link:

<http://url.cn/25I15Cm>



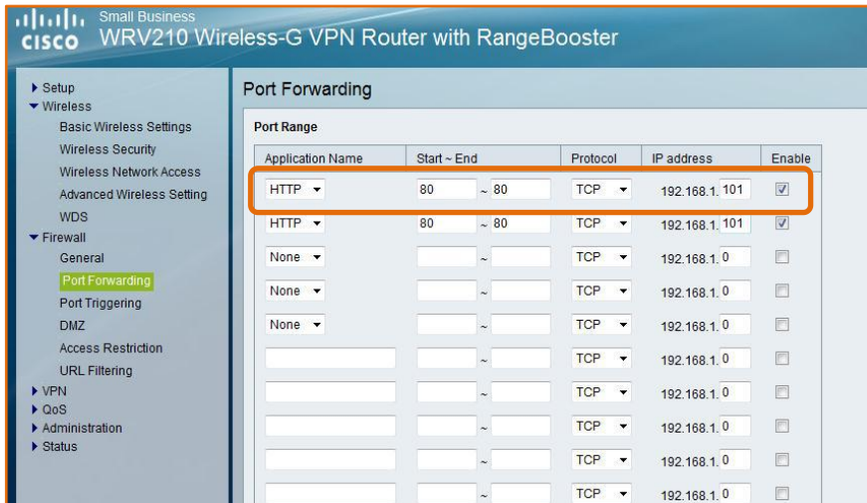
Indoor Monitor
(With Fixed IP Address)



Indoor Monitor Optional (Android OS)

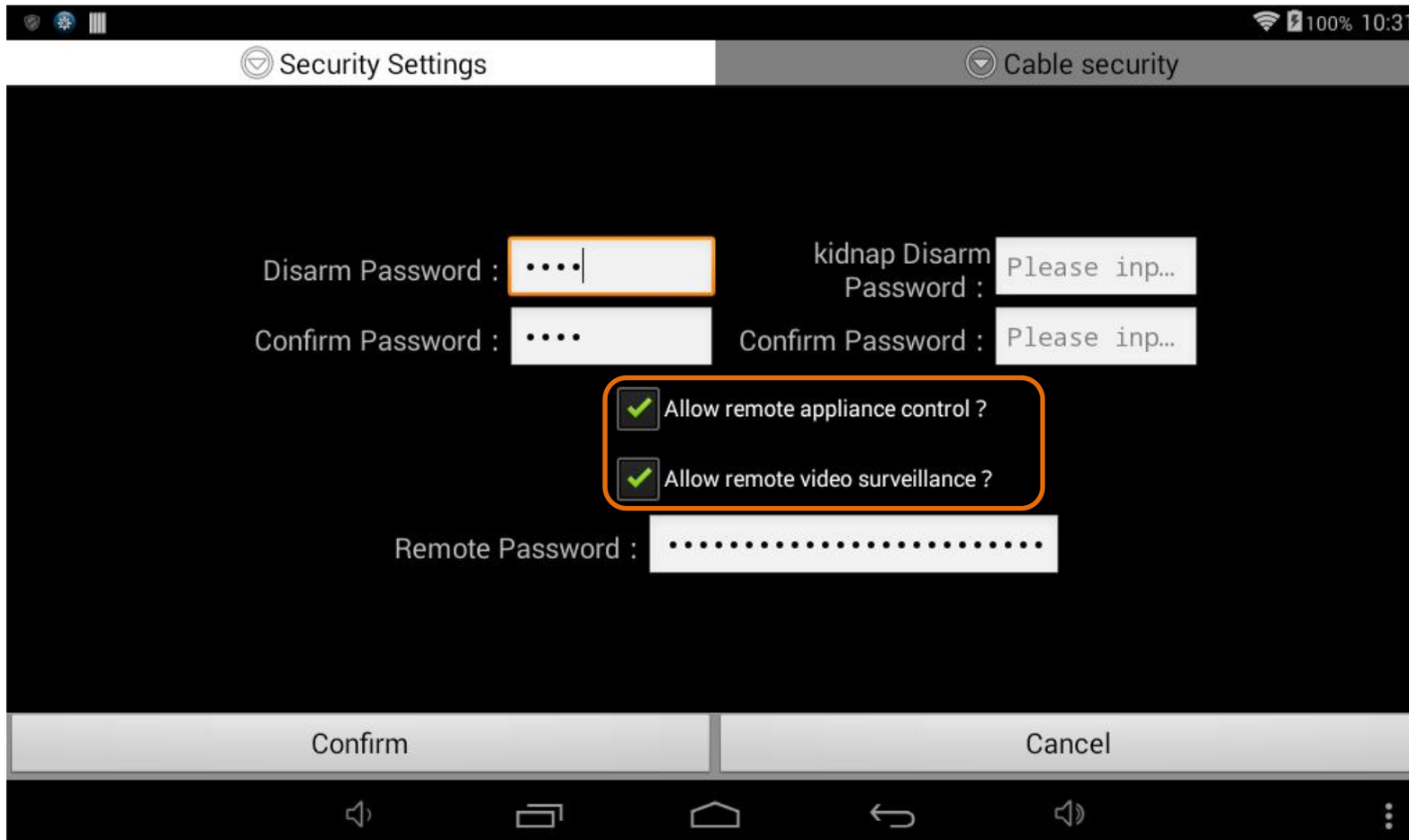


Port Forwarding for the Indoor Monitor



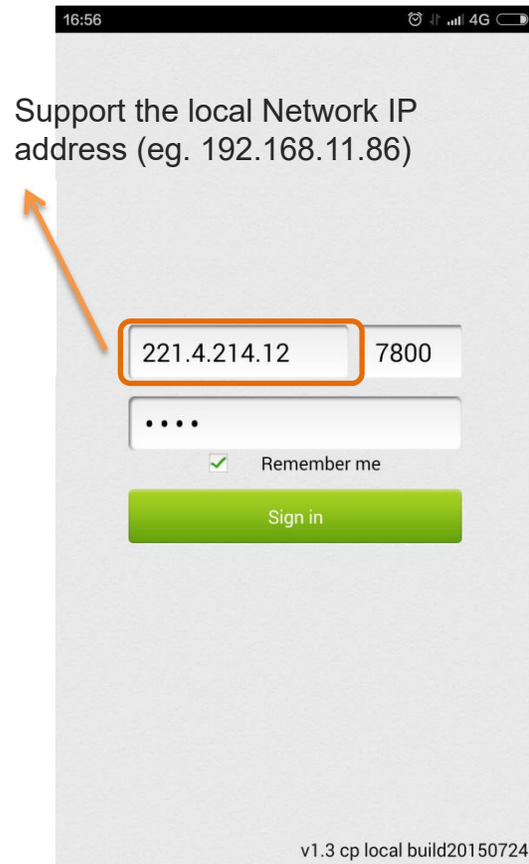
1. Connect the indoor monitor to internet by RJ45 Cable or by Wifi.
2. Setting the IP address of the indoor monitor with fixed local IP. (e.g. 192.168.11.86)
3. Enter the router setting, and setting the Port Forwarding for the Indoor monitor IP, with the port 7800.

Enable the remote control and surveillance



1. Enter the setting menu, and choose the Security Setting with the default password: 1234.
2. Enable the Allow remote appliance control.
3. Enable the Allow remote video surveillance.
4. the default Remote Password is: 1234

App Interface (Demo)



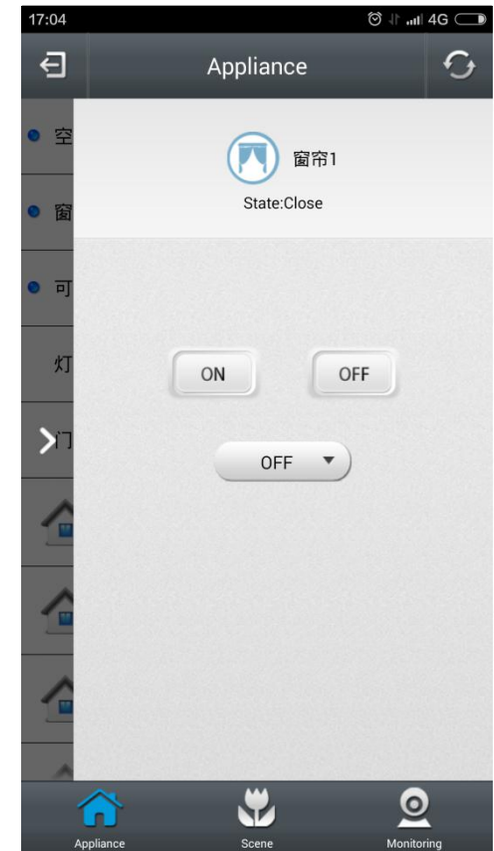
Login with the demo IP address: **221.4.214.12**
Password: **1234**



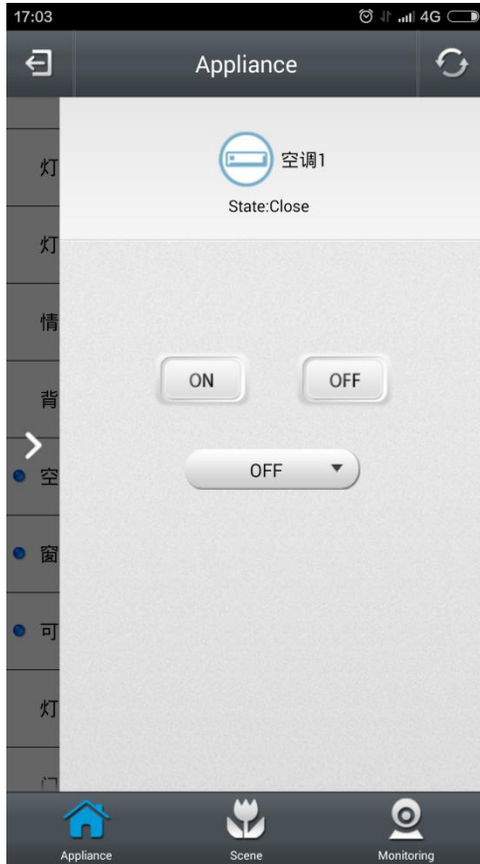
Choose the Room for control



Select the device of the room to control



e.g. Curtain Control



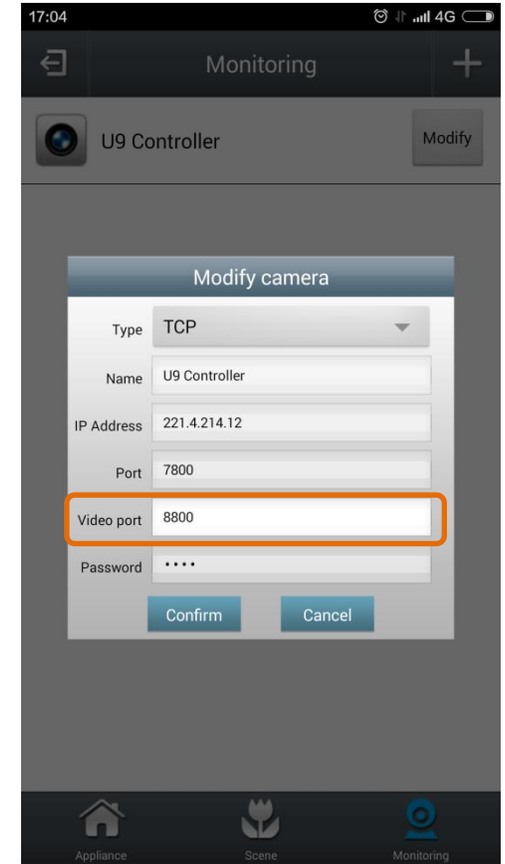
e.g. Air Conditioner control



Select the Scene for control

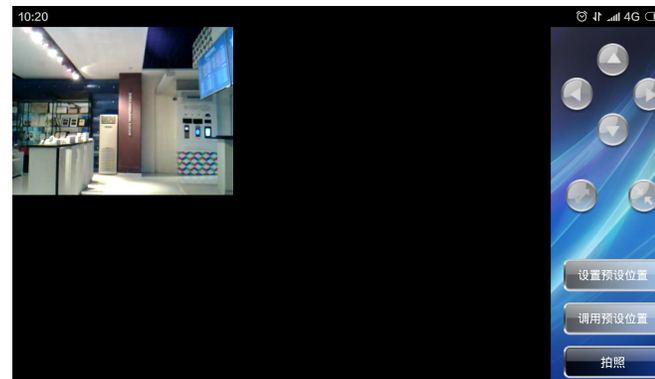
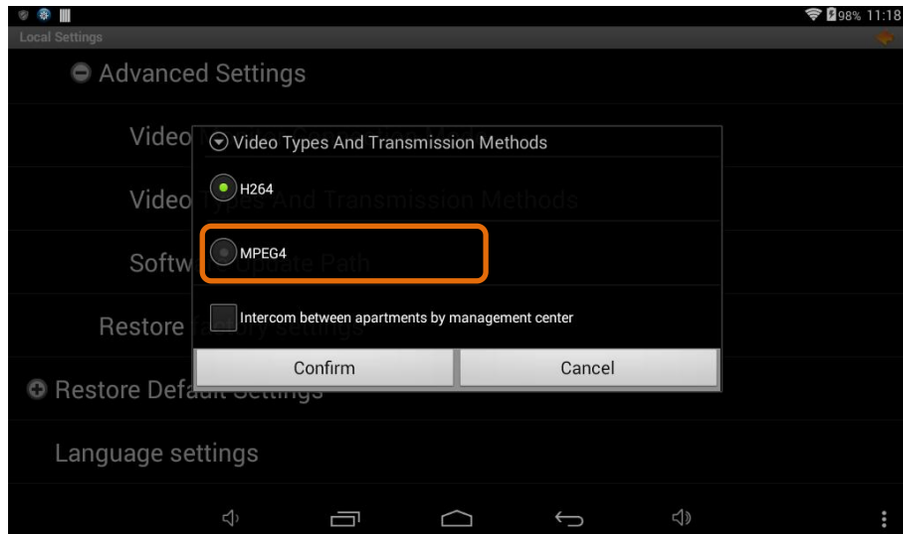
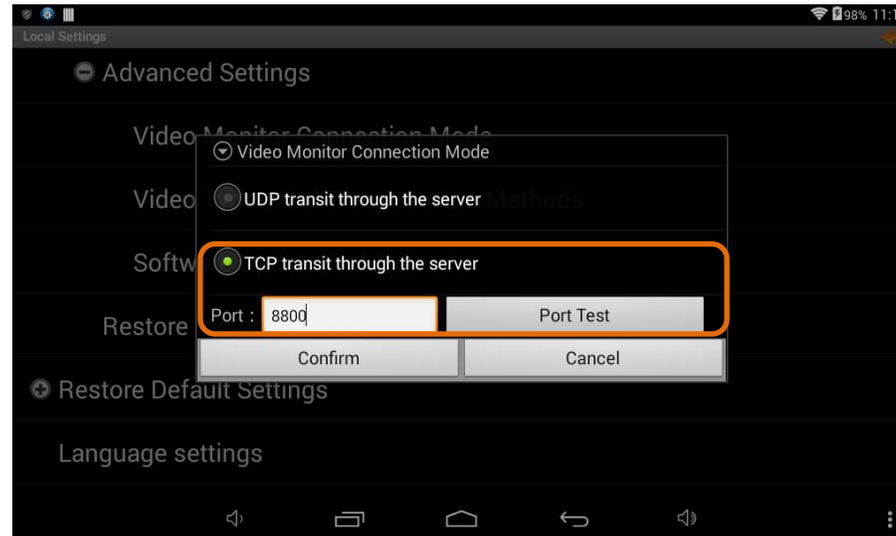
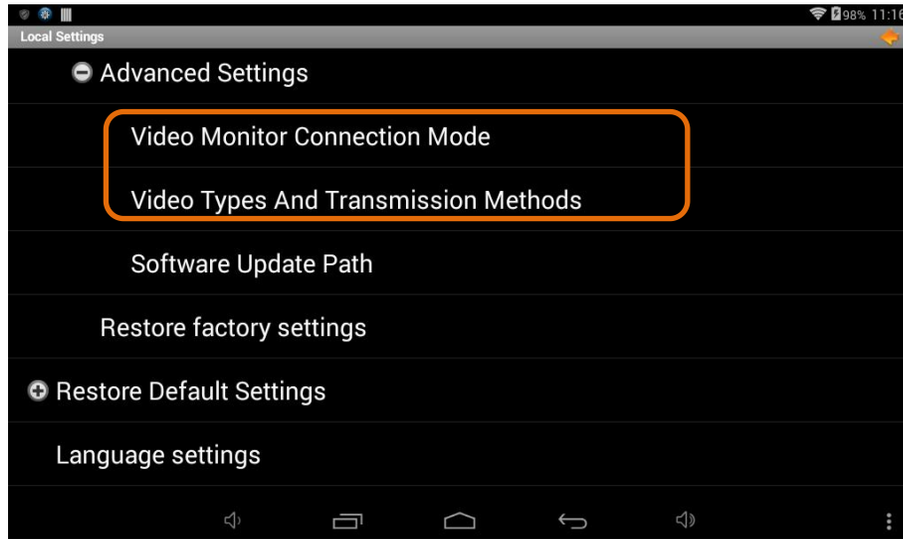


Select the IP Camera to Monitor



Add new or Modify the IP Camera

Port Forwarding for the Indoor Monitor



Monitoring interface (APP)

1. Enter the setting menu, and choose the Project Setting with default password 123456.
2. Enter the advanced setting menu, setting the video port e.g. 8800 (the APP video port setting as same).
3. Setting the video type by MPEG4, if the APP can not get the video stream.

