Connect to camera via Smartphone/Tablet

1. Connect your smartphone/tablet to WiFi.
2. Download KViewCam App on your smartphone/tablet.
3. Open KViewCam App.

4. Tap to add a new camera.
5. Tap Smart Wifi.

more information:

Press and hold in reset hole for 15 seconds.
6. Plug your camera to the power socket. Tap **Next** after you hear the doorbell sound.
7. Tap to scan the QR code on the camera, and tap **Next**.

8. Enter the password of wireless router, and tap **Connect**.

9. Camera is successfully connected. Tap **Finished**.
10. Tap to see live images from the online camera.

When your QRT-502 is failed to connection via SMART WiFi mode (default), we conjecture that, there is an incompatibility issue with your wireless router and SMART WiFi, when this happens, we suggest you switch connection mode from SMART WiFi to AP. (See AP Connection Mode)
Change Password

To protect your privacy, we strongly suggest you change password immediately.

The default password is admin

1. Click on 📷

2. Select User Setting.

3. Remove the default password, enter your new password and tap Done.

4. Click on Edit, remove the default password and enter your new password again. Click on Done.
1. Switch QRT-502 to AP Mode

Before switching, please reset QRT-502

Using a pin tool, insert and hold in the reset hole for 5-6 seconds, when the blue status LED starts blinking with a second interval, it means QRT-502 is switched to AP mode and ready for connection setup.
Switch your smartphone/tablet to Wi-Fi mode, search Wi-Fi network, and the SSID of QRT-502 (IPCAM-AP-00XXXX-XXXX) will show up on the list. Select it as your Wi-Fi network AP (no password required).

2. Add New Camera and Configure WiFi Setting

Open App KViewCam on your smartphone/tablet

Add new camera:
1. Add new camera
2. Search
3. Select QRT-502 (KGCG-XXXXXX-XXXXX)
4. Enter the default password: admin
5. Done

Make sure your QRT-502 is in **Online** status, tap WiFICAM Setting, and now we are going to configure WiFi Setting:

6. WIFICAM Setting
7. WiFi Setting
8. Search WiFi
9. Select the wireless router (SSID) you want to connect to
10. Enter the password of wireless router (SSID)
11. Done

After the WiFi Setting is done, the camera will automatically boot up, please wait for 10-15 seconds until the camera sounds Ding-Dong-Ding-Dong, it means the WiFi setting is successful; meanwhile, the blue status LED will stop blinking.