

Quick Install for use with P2P with network connection

- 1) This manual shows in a few easy steps how to use the camera via P2P and wifi, so “plug and play”, via your smartphone or tablet.
- 2) Take the camera out of the box.
- 3) Connect the power adaptor to the IP camera.
- 4) Connect a RJ45 network cable to your camera and the other end to your router or switch.
- 5) At the back or bottom of the camera you will see a QR code and an UID, you will scan this QR code later by the app on your mobile device or tablet.
- 6) Do you have Android 2.2 or higher? Go to the Google Play Store, search ‘IPcamP2P’ and install ‘IPcamP2P’ or use the link below:

<https://play.google.com/store/apps/details?id=object.aisaidezx.client>

- 7) Do you have an IOS (Apple) device with IOS 4.3 or higher? Go to the Apple Store, search ‘IPCamP2P’ and install ‘IPcamP2p’ or you the link below:

<https://itunes.apple.com/us/app/ipcamp2p/id555273884?mt=8>

- 8) On the next page you will see how the camera can be added via an Android device or iPhone, on which you can watch the camera remote from over the world. Furthermore, the manual describes how to set up a wifi connection between your router and camera.

Note: Make sure a “barcode scan app” is installed on your smartphone (free via Google Play or App Store, or pre-installed on your phone)



Next, open the app

Eyesight P2P H.264 IP Cam Quick Install

Step 1 (camera online)



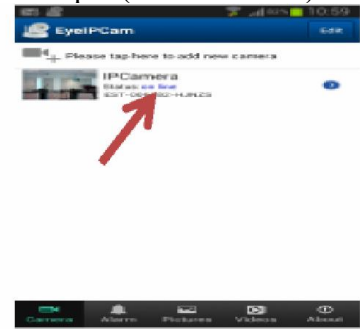
Press the button above

Step 2 (camera online)



Press Scan ID and scan the QR code on the bottom of the camera Next, press 'Done'

Step 3 (camera online)

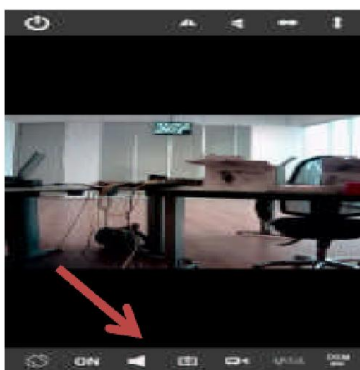


Your camera is online

(Note: make sure a "barcode scan app" is installed on your smartphone)

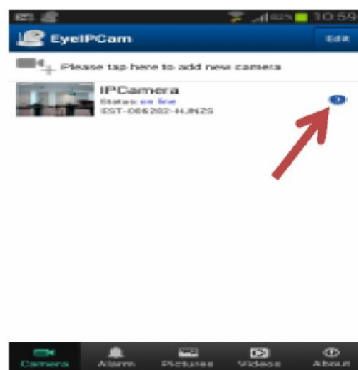
Press the camera to watch the camera

Step 4 (camera online)



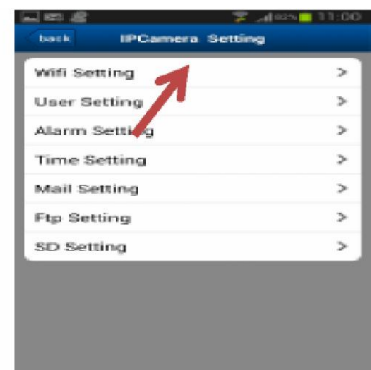
Several functions can be operated now, for example sound. You can record and make snapshots as well and watch them online

Step 5 (Wifi setup)



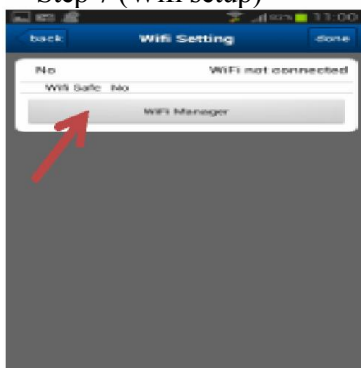
Press the blue arrow to view the wifi settings (connect the ethernet cable to your router and camera)

Step 6 (Wifi setup)



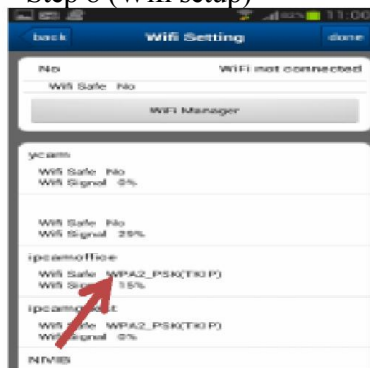
Press 'Wifi Settings'

Step 7 (Wifi setup)



Press 'Wifi Manager' (not necessary for iPhone)

Step 8 (Wifi setup)



Press your router SSID

Step 9 (Wifi setup)



Enter your password of your wireless connection. Next, press 'Done'

The camera will reboot now and the network cable can be removed.

Note! If the camera does not work on wifi immediately, turn the power off and on and the camera will restart and connect to the wifi (this can take up to 2 minutes). The installation is now completed!