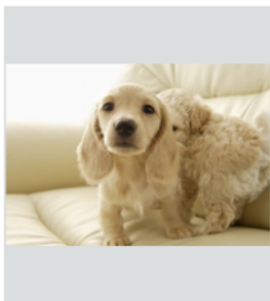
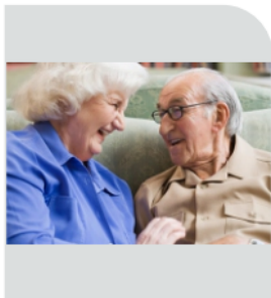


## H.264 Quick Start Guide



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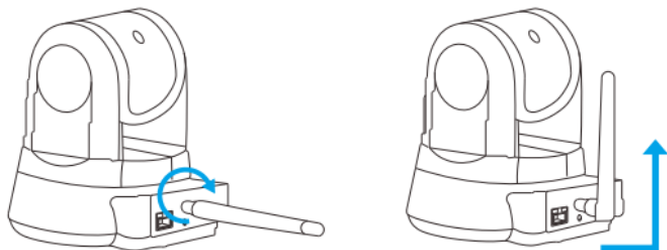
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## **NOTE:**

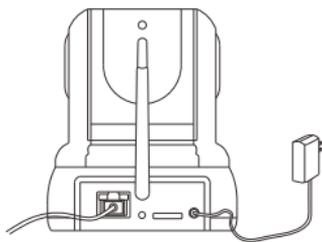
Certain functions, appearance or structure mentioned in this manual may vary according to camera's model. There will be no prior notice should there be minor changes to TENVIS product design.

## Hardware Connection

1. Screw the antenna into the back of the unit. Tilt it up to an upright position.



2. Connect the power cable and wait for the camera to initialize.  
Link the camera to the router using the supplied network cable.

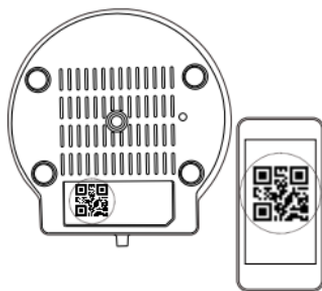
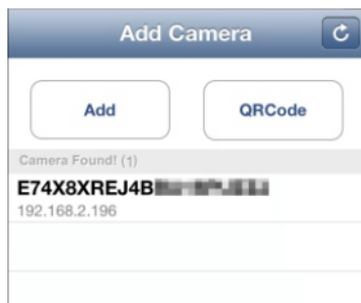


## iOS View

1. Download **TENVIS P2P** from the App Store.
2. Tap on the **Add Camera** icon.



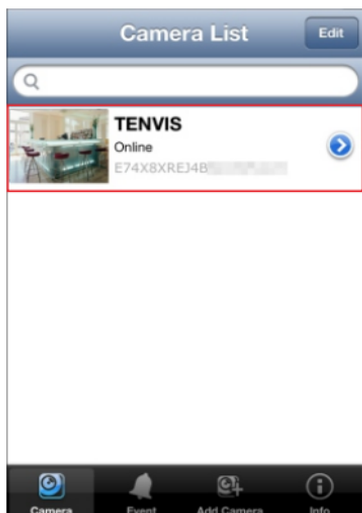
3. Select the camera found in the Local Area Network (LAN) or press QR Code button to scan the QR code located on the bottom of the camera. This should give you the UID (User ID).



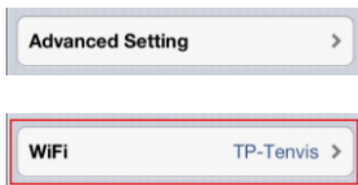
4. Type the camera's name and password. The default password is **admin**.
5. For security reasons, please update the default password of your IP camera so your safety and security is not compromised.



6. Select the camera you've just added to start viewing live video.



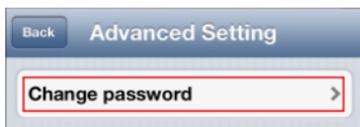
7. Click  followed by Advanced Setting to start configuring your camera for wireless operation.



8. The camera will start scanning for Wi-Fi connections. Select your Wi-Fi connection or network ID (SSID). Enter the password for your Wi-Fi connection.



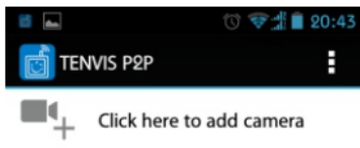
- When the Wi-Fi is successfully configured, you can now remove the network cable from your camera and start using your camera as a wireless device.
- Change the password for your camera in Advanced Setting menu.



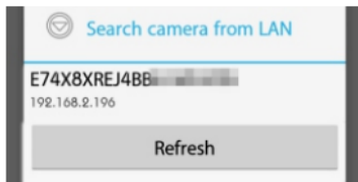
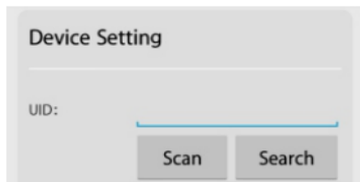
## Android View



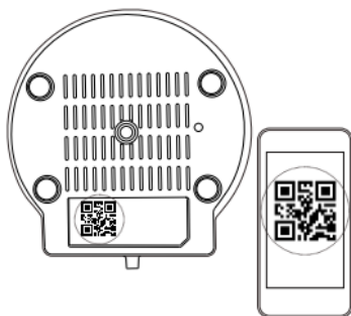
- Download **TENVIS P2P** from Google's Play Store on our website <http://www.tenvis.com/download>.
- Run **TENVIS P2P** and tap on [Click here to add camera](#).



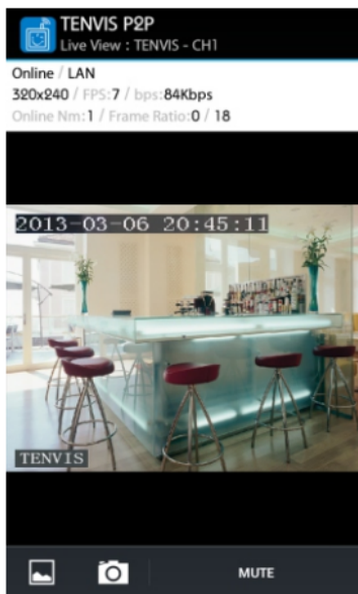
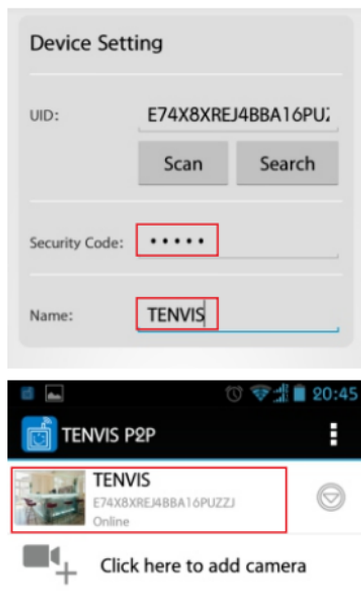
- Tap on the **Search** button to find the camera in the Local Area Network (LAN).



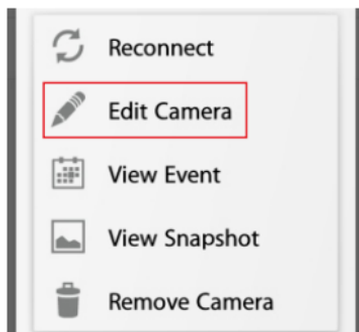
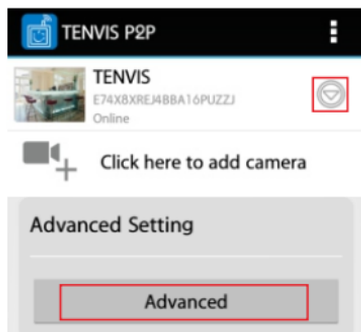
If search fails, tap on the **scan** button to scan the QR code located on the bottom of the camera. This should give you the UID. Another option if all else fail is to enter it manually.



4. Enter the camera's default password in the Security Code field and add a name to the camera. The default password is **admin**.
5. Select the camera you've just added to start viewing live video.

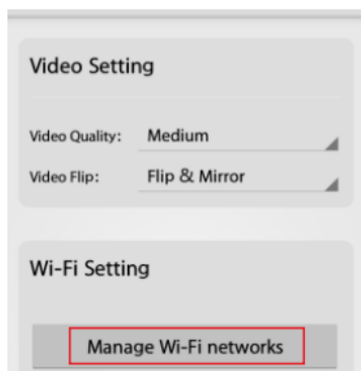


6. Click . Tap on **Edit Camera** followed by **Advanced setting**.



7. Tap on **Manage Wi-Fi Networks**.

8. Select your Wi-Fi connection or network ID and then enter the password.



When the Wi-Fi is successfully configured, you can now remove the network cable from your camera and start using your camera as a wireless device.

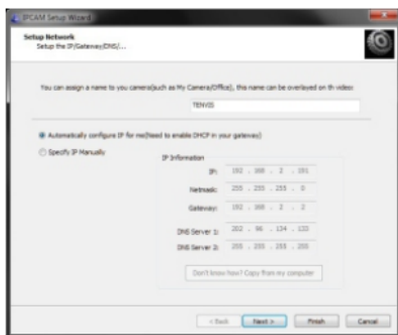
- For security reasons, please update the password for your IP camera by going back to the Advanced Settings and selecting **Modify Security Code**.



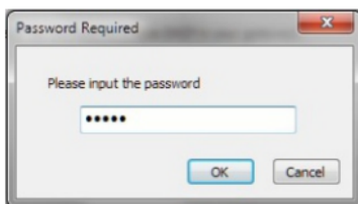
## PC View

- Insert the CD, the EasyView Installer should run automatically. If you don't have the CD, you can always download it from TENVIS' website <http://www.tenvis.com/download>.
- Run **IPCAM Setup Wizard**  by clicking on the desktop icon.
- Click Search for Cameras. Select your camera. Click **Setup Wizard**.
- You will be presented with a screen where you can configure the IP address of your camera. If you are not comfortable doing this, please leave it as **Automatically configure IP for me**. Note you need to enable DHCP in your gateway. Click **Next**.



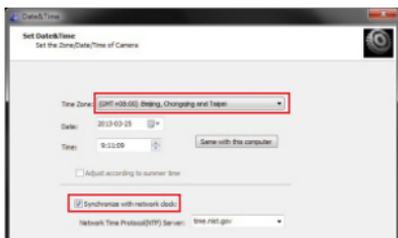


5. Enter the camera's password. By default the password is **admin**.

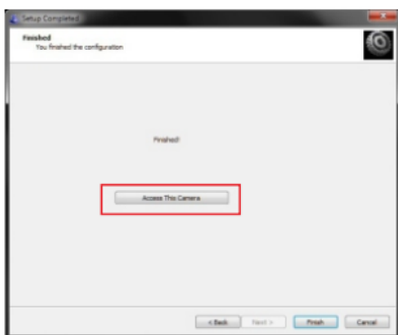
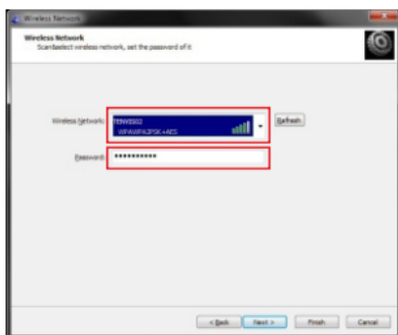


6. For security reasons, we encourage you to update the default password of your IP camera so your safety and security is not compromised.

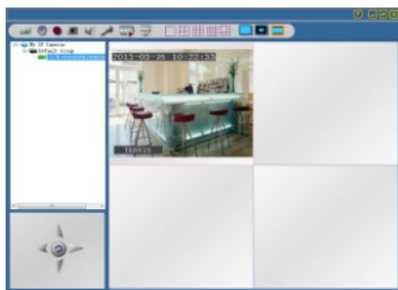
7. Select your Time Zone and enable Synchronize with network clock. Alternatively, you can click **Same with this computer** to synchronize the time with your computer.



8. Select your Wi-Fi connection and when prompted enter the Wi-Fi password. If you choose not to enable Wi-Fi, click **Next**.
9. Once you have successfully setup your camera, click **Access This Camera** to start viewing live video using EasyView.



10. Alternatively, you can add your camera manually from EasyView. Enter the S/N or UID, username and password of your camera. All the previous information should be at the bottom of the camera.



## Last, but not least

### Learn more

You can find more information, watch demos and learn more about TENVIS IP Camera at [www.tenvis.com](http://www.tenvis.com).

### Support

Should you have any problem with the camera settings, please find help by the detailed user manual in the CD or from TENVIS download website. <http://www.tenvis.com/download>.

If you still have any problem, please visit our forum to search your problem or post thread for help. <http://forum.tenvis.com>.

### Customer Service

Time: 9:00-18:00 Beijing Time (UTC+8) Monday-Friday

Telephone #: 0086-0755-89732479

E-mail: [support@tenvis.com](mailto:support@tenvis.com)

E-mail: [ussupport@tenvis.com](mailto:ussupport@tenvis.com)