

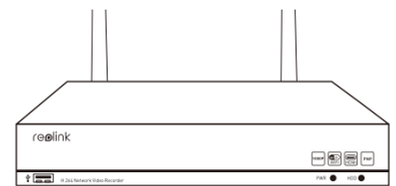


Quick Start Guide

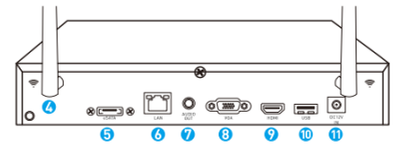
Wireless NVR System



Get Started to Know your NVR

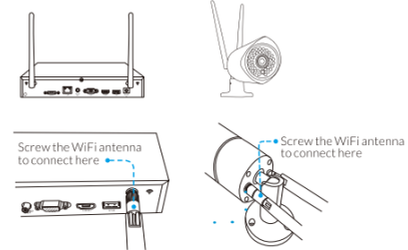


FRONT VIEW
1) USB 2) Power LED 3) HDD LED



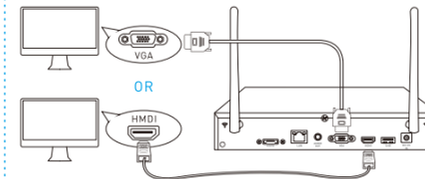
REAR VIEW
4) Antenna 7) Audio Out 10) USB
5) eSATA 8) VGA 11) Power
6) LAN 9) HDMI

A. Connect the WiFi antennas



B. Connect your NVR to a HD TV/monitor

Connect your NVR to a HD TV/monitor via a VGA or HDMI cable.

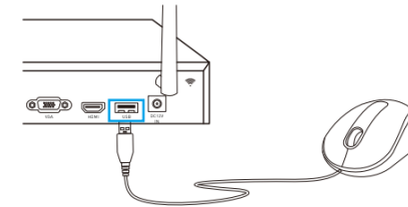


1

Connect Your NVR

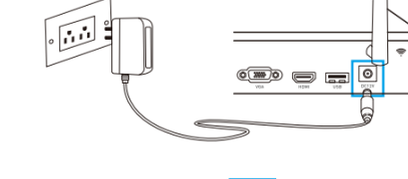
C. Connect your NVR to a mouse

You can connect a mouse to your NVR via a USB port in order to better control the NVR.



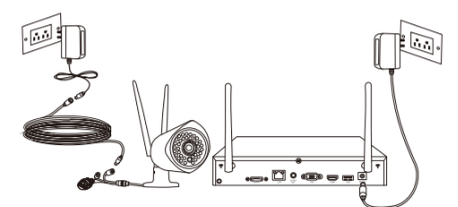
D. Connect your NVR to power

Connect the NVR to power supply and turn it on.



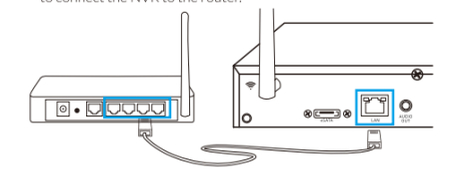
E. Connect your NVR to cameras

Power on the NVR and the camera. The system will connect automatically. Preview will be started after about 30 seconds.

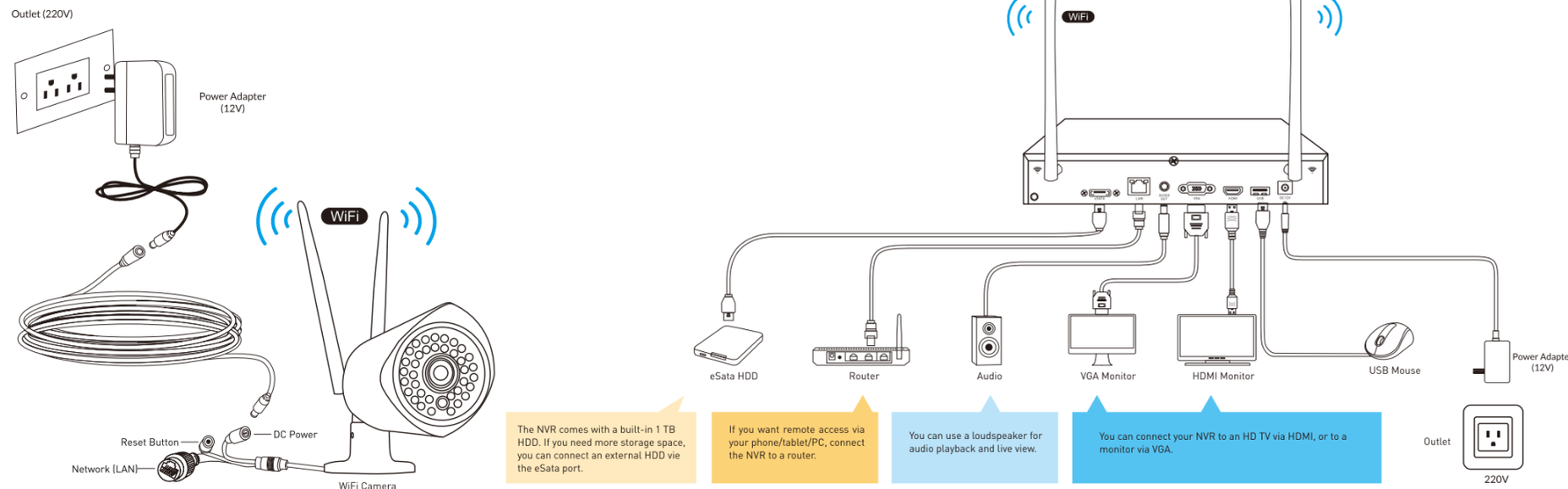


F. Connect your NVR to network

If you want remote access via your phone/tablet/PC, you need to connect the NVR to the router.



Connection Diagram



2

Mounting Tips

Lighting

- For best results, do not point the camera towards a light source.
- Pointing the camera towards a glass window intending to see outside may result in a poor image because of glare and lighting conditions inside and outside.
- Don't place the camera in a shaded area that is pointing into a well-lit area as this will result in a poor display. The light to the sensor located at the front of the camera needs to be the same as the light at the focal target for best results.
- As the camera uses infrared LEDs to see at night, it's recommended to clean the lens from time to time if the picture degrades.

Environment

- Make sure the power connections are not directly exposed to water or moisture and not shielded from other outdoor elements.
- Weatherproof only means that the camera can be exposed to weather such as rain and snow. Weatherproof cameras cannot be submerged under water.
- Do not expose the camera where rain and snow will hit the lens directly.
- Cameras geared for cold weather may work in extreme conditions as low as -25° as the camera produces heat when plugged in.
- Suggested Working Distance: Less than 3 WOOD WALLS within 90ft.

3

System Startup

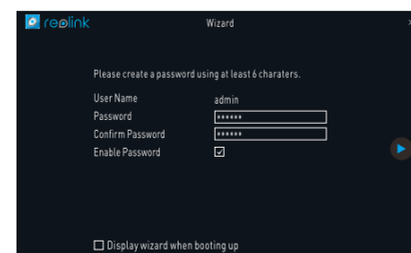
During the startup, you will see the below splash screen. System booting up takes a few seconds.



4

NVR Setup Wizard

You need to follow the Setup Wizard to set up your NVR by clicking "Next" to continue and click "Finish" to save your settings at the last step.



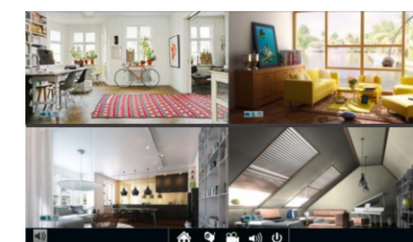
Wizard Setup

- Create your password
- Choose a language, resolution, video Standard, and check QR Code/UID
- Setup time zone
- HDD Management
- Email Configuration (Gmail is suggested to use the sender one)
- Camera List

Attention: Please set the correct VIDEO STANDARD and TIME ZONE.

5

Live View Screen and Menu Bar



Right click the mouse on the Live View screen to open the Menu bar.

- Open the Main Menu
- Open Camera List
- Search Video Files
- Audio On/Off (audios can be set up only after you enable Record Audio in Recordings)
- Lock/Shut Down/Reboot

Live View is the NVR's default display mode, and all of your connected cameras are displayed on screen. You may check the status or operation of your NVR and cameras by using the icons and menu bars on the Live View screen.

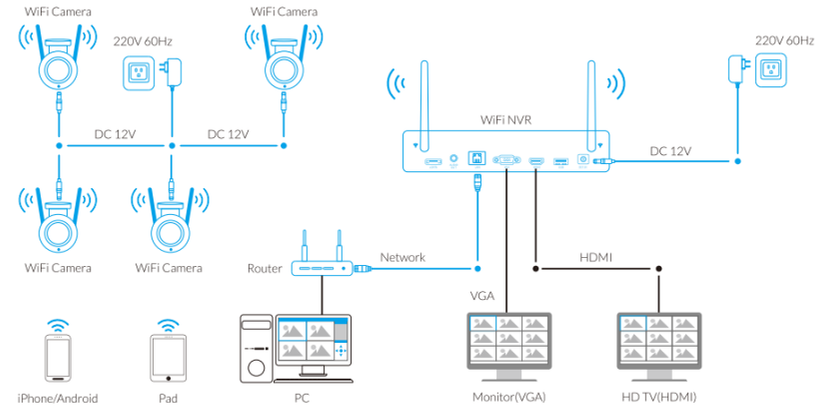


reolink

Quick Start Guide

Mobile App

Camera Connection Diagram



Attention: Have a look at the image(s) on the NVR first before installing the cameras.

1 Install Reolink APP

To install the Reolink app, search "Reolink" at App Store or Google Play to download it, or you can scan the QR code below to download the app directly.

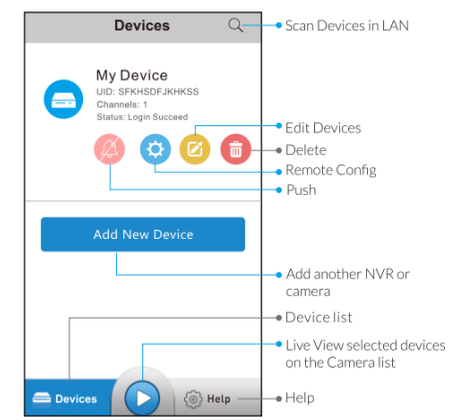


After downloading finished, install and launch the app.



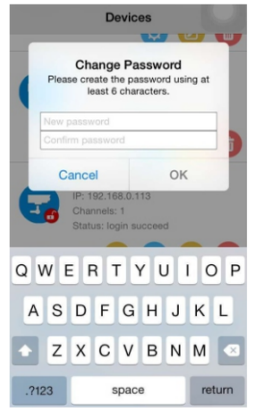
2 Use Reolink APP

During start-up, you will see the Devices page. The app will automatically show the device list in your LAN (Local Area Network).



3 Create a Password

Choose and click the device you want to add. For security consideration, you'd better create a password for the first-time use.



4 Live View

Now you can see the Live View page as below:

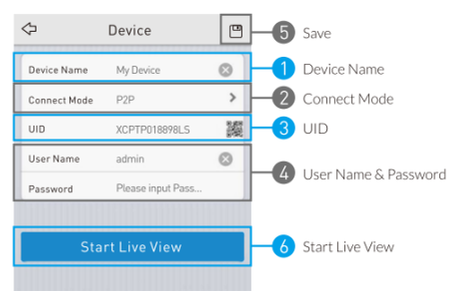


- Access to Live View mode
- Remotely playback video recorded on NVR
- Access to Devices list
- Select the Live View cameras
- Show the Live View Page
- Take snapshot and save image to your mobile device
- Stop/Start Live View of the camera
- Record video to your mobile device
- Only for PoE Camera System
- Choose 1/4/8/16 channel view
- Stop/Start Live View of the selected camera
- Video Live View stream
- Enable/Disable the Audio (audio can be heard only after "RECORD VIDEO" in NVR is enabled)

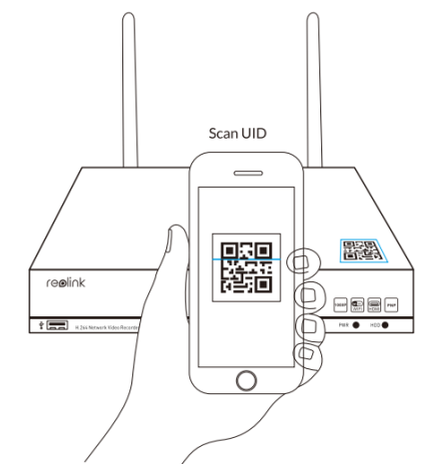
Snapshot and Record paths on mobile devices are as below by default:
 iPhone/iPad : Photos folder
 Android device : My File / Reolink

5 Add Devices in Different Networks

On Device page, click **Add New Device** button to add and modify the a device. After settings finished, click **Save**.



1. **Device Name:** Setup the name of the device in your mobile device
2. **Connect Mode:** Choose the connection mode in P2P or IP/ Domain by clicking Arrow behind.
3. **UID:** Click QR code button to scan QR code or directly input the UID.
4. **User Name and Password**
5. **Save:** Save the settings you modified in this page.
6. **Start Live View:** Click to view the device.



You may find the UID QR code on the cover of the NVR box, which features 16 alphanumeric characters. Scan the UID code with your mobile device.

Welcome to Reolink

To get started, please follow the Quick Start Guide to set up the Reolink mobile app, Client software and hardware.

Get Support: For technical support, you may send E-mail to support@reolink.com or service@reolink.com.

Get Manual and Software: You may download the Software and Manual from <https://reolink.com/software-and-manual/> Software (Mobile App, Windows Client, Mac Client) Manual (QSG, User Manual)

Get Firmware: You may download the firmware from <https://reolink.com/firmware/>.

Reolink Digital Technology Co.,Ltd
<https://reolink.com>




Client Software

Please install the Reolink Client Software from CD or download the software from <https://reolink.com/software-and-manual/>. Open and run the software.

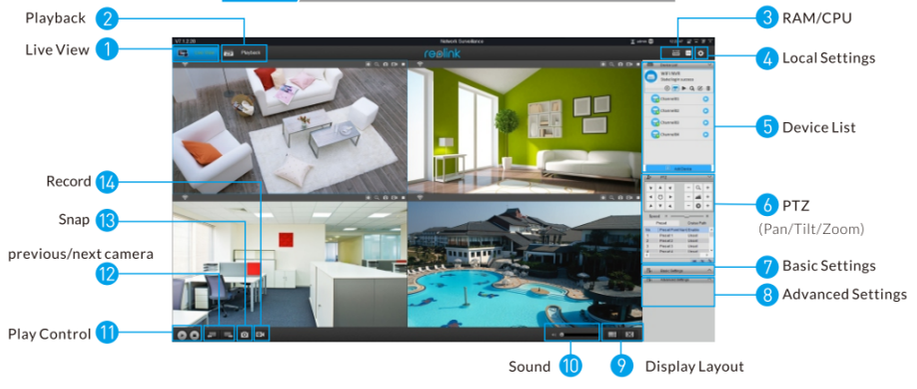
1 Add Device

1. Add new devices in the Client software.
2. Scan Device in Lan and all devices including Reolink NVR and Reolink Cameras connected to the router will be listed here.
3. Double click the device you want to add, and then device info will be displayed in the right window.
4. Type your password (the default password is black). If you've already create a password on the mobile app or on NVR, you need to use the password you've created to log in.
5. Then click OK to log in.



You may also use UID mode to log in. From Register Mode area, select the mode to UID, and then input your UID to the UID field.

2 Client UI Introduction

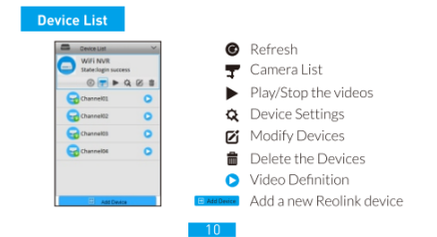


1. See Live View of all cameras
2. Playback (Local Playback for files recorded in PC, or Remote Playback for files recorded in SD Card/HDD)
3. Show the memory and CPU loading
4. Set the Record/Download/Capture path in the PC
5. Show the Devices connected in the software
6. PTZ Control Panel is for PoE Security System
7. Basic Settings of the camera's OSD, ENCODE and IMAGE
8. Make advanced settings, like Anti-flicker, Exposure, etc
9. Choose 1-36 cameras for Live View and make full screen view without menu bar
10. Enable/ Disable the sound and adjust the volume of the sound
11. Start/Stop all channels' Live View.
12. Used for single window Live View and you can click to switch to previous/next camera.
13. Snapshot Live View images (the default path is C:\Capture)
14. Record in local PC (the default path is C:\RecordFile)

3 Button Introduction



- Indicate the camera is connected to a WiFi NVR
- Center the camera preview
- Digitally zoom out and in the camera preview
- Snapshot Live View images (the default path is C:\Capture)
- Record camera videos in local PC (the default path is C:\RecordFile)
- Start or Stop Live View



4 Remote Config



Click the Remote Config icon to get the Device Settings Page:



- Refresh
- Camera List
- Play/Stop the videos
- Device Settings
- Modify Devices
- Delete the Devices
- Video Definition
- Add a new Reolink device

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

IC Caution:

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

To maintain compliance with RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Pour maintenir la conformité aux directives d'exposition aux radiofréquences, cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.