

Quick Mobile Access Guide



BEFORE START

- 1. Make sure you have a router and high-speed internet access (not included);
- 3. Upgrade your client software and mobile app to the latest version ; $\,$
- 2. Connect your router using an Ethernet cable;
- 4 .Please note that an upl oad speed of 1Mbps is required for remote video streaming.

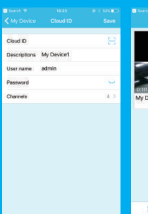
For iPhone/iPad

- Install the free IP PRO app from the APP Store. Tap the IP PRO icon to open the app.
- Register an acount and log in.
- Tap "+" to add a new device, choose Cloud ID.
- d Scan the QR code or input the Device ID.
- Input the user name (default: admin) and password (default: no password needed).
- f Now you can start live viewing.

You can get the device's QR code on the NVR's Startup Wizard or by entering [System setup] > [Network setup] > [Check Cloud(P2P) ID] to locate the device ID or the QR-code.









For Android Devices

- Install the free IP PRO app from the APP Store. Tap the IP PRO icon to open the app.
- **b** Register an acount and log in.
- Tap "+" to add a new device, choose Cloud ID.
- d Scan the QR code or input the Device ID.
- Input the user name (default: admin) and password (default: no password needed).
- f Now you can start live viewing

Wireless NVR Series

Congratulations! Now you can stream live video to your smartphone or tablet and watch the video anytime anywhere.











Quick PC Access Guide



Access through WAN

- Right-click your mouse to enter [System setup] > [Network setup] > [Check Cloud (P2P) ID] to find your login information.
- Input www.e-seenet.com into the address bar of your IE browser, then it enters the login page. Input ID, user name and password, and then click Log In .
- Once logged in successfully, you can enjoy the live video.

 To ensure smooth video quality, an upload speed of at least 30Kb/s is required for each channel.







Troubleshooting

If you are having troubles in connecting, try the following tips:

- ·Restart the NVR using the power switch.
- •Ensure the NVR is connected to the router using an Ethernet cable and then restart the NVR.