

Digital Wireless Surveillance System

QUICK START GUIDE

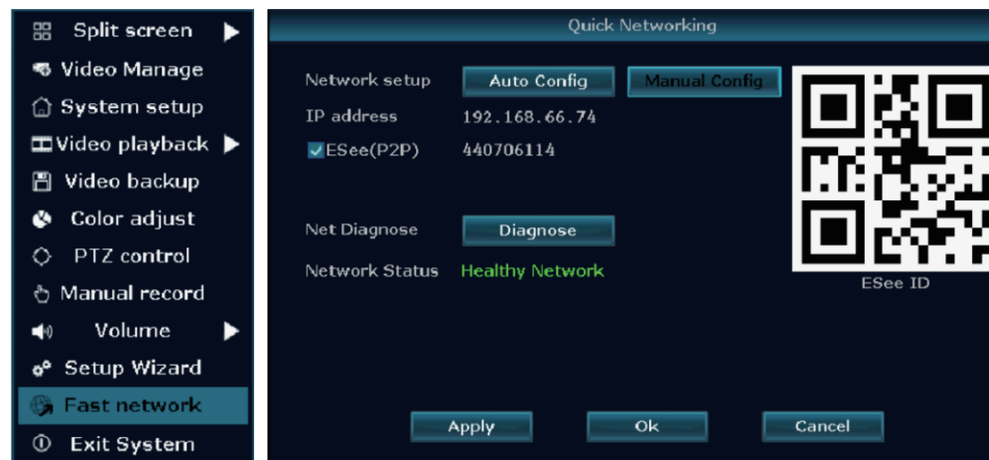
1. Fast Network

Step: Right-click mouse in main menu→“Fast Network” → “Auto Config”, and click “OK”.

If want to manual config, input IP address and click diagnose.

If it shows “Healthy Network”, the connection of internet network is ok. If shows “Network anomaly”, please process according to the clew.

(Please make sure device has accessed network)



2. Camera Set up

Step: Right-click mouse in main menu →“Video Manage”→ “Refresh” (to search camera).

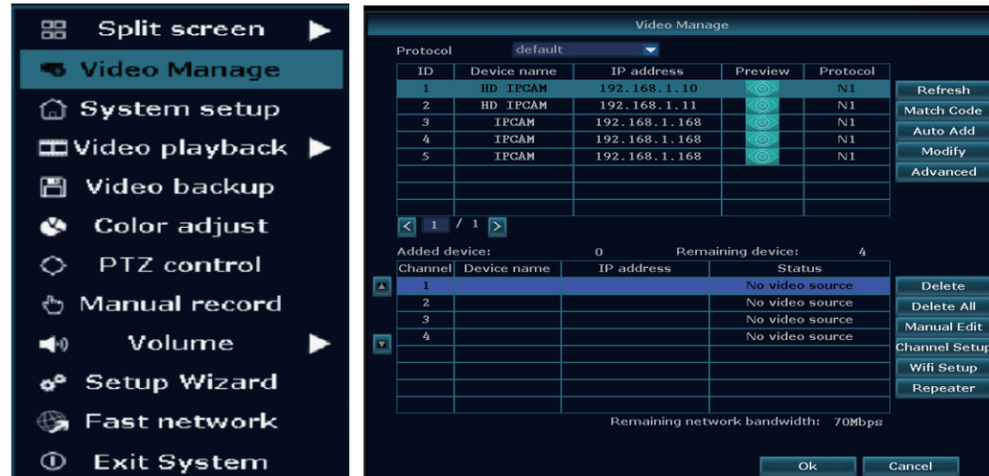
Two ways to add camera:

① Add one camera
Connect the camera with NVR via RJ45 network cable, click searched camera→ “Match Code” to add camera to selected channel.

② Add mutple cameras
Connect all cameras with NVR via router, click “Match Code” to all searched camera to channel list.

“Delete Channel”: delete selected channels.

“Manual Edit”: manually revise channel parameters (such as user name, password), Click “OK”to save the setting.



3. Video Detection

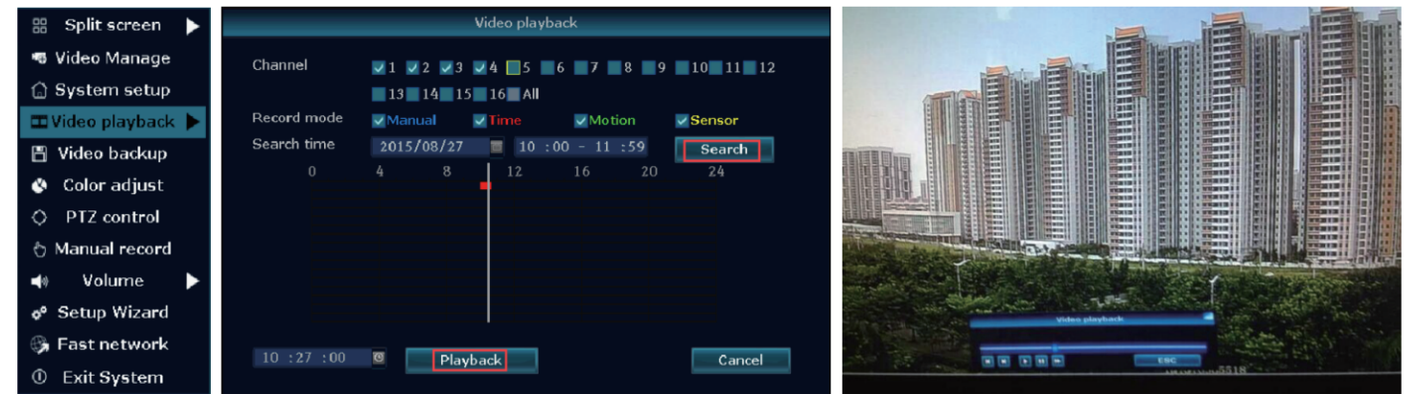
Step1st:Right-click mouse in main menu→System setup→Channel setup→video detection→motion→Enable→Ok to save setting.

Step2nd:Right-click mouse in main menu→System setup→Record setup→Record plan→motion→all→Copy to→Ok to save setting.



4. Video Playback

Step: Right-click mouse in main menu→Video Playback→choose “Channel No”→choose “Record mode”→Under “Search time”, input beginning time and terminal time→click “search”, all recording will come out. Drag time bar to demanded time→click “playback” to start.



5. Video Backup

Step: Right-click mouse in main menu→Video backup →choose “channel No”→ choose “Record mode”→ Under “Search time”, input beginning time and terminal time→click “search”, all recording will come out → choose video which need to backup→click “backup”.

Tips: Support maximum 32G flash disk. Video will be packed every one hour.



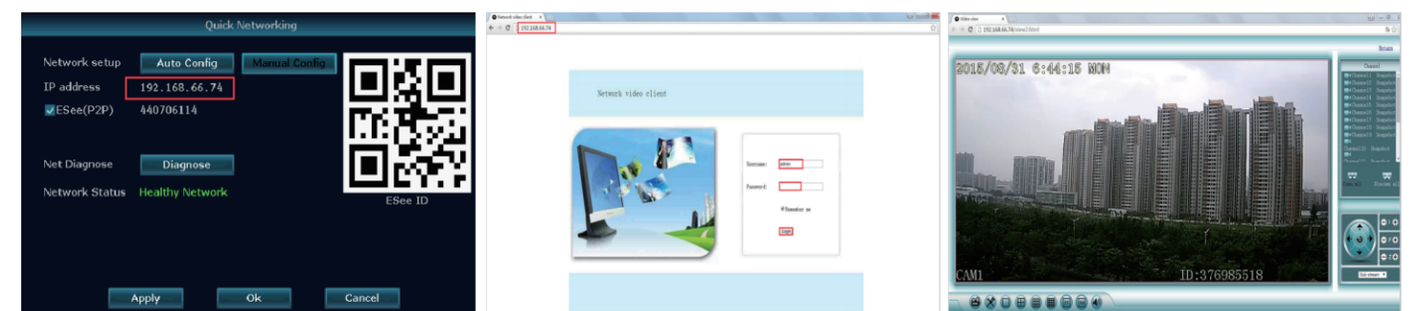
6. Access in LAN

Step1st: Fast Network→click the IP address of the device

Step2nd: Input device IP address and port(if default is 80, no need to input) in IE or any browser on computer in the same LAN to visit web page. Enter user name and password to login.

Step3rd: Once login successfully, video surveillance in LAN can be achieved.

Tips: Please make sure device and computer are in the same network segment.



7. Access in WAN

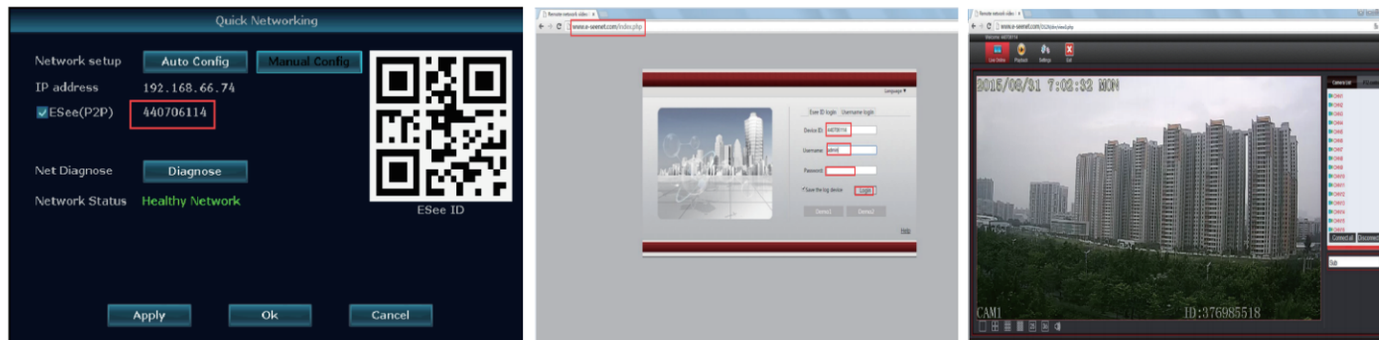
Step^{1st}: Fast Network → click the IP address of the device

Step^{2nd}: Input www.e-seenet.com in IE. Enter ID, user name and password to login.

Step^{3rd}: Once login successfully, video surveillance in WAN can be achieved.

Tips: Video quality and fluency depends on broadband upload speed of device and broadband download speed of computer.

Each channel need above 30KB.



8. APP Installation for Android Mobile Phone

Method 1: Right-click on mouse under main menu → Setup Wizard → you will find a QR code, and scan the QR code to download the APP for android.

Method 2: Enter www.e-seenet.com/help/download.php in mobile browser to enter download page to download APP.

Method 3: Enter www.e-seenet.com in PC browser to find QR code. Scan QR code for Android phone to download APP. Or click "help" → "download" → "mobile client software" to save the APP in computer. Then copy into phone.



9. APP Installation for iPhone iOS

Step^{1st}: Go to App Store

Step^{2nd}: Search Eseecloud

Step^{3rd}: Input Apple ID and password to verify

Step^{4th}: Click download



10. Add device on Esee Mobile Application (Eseecloud)

Step^{1st}: Register a new user and login

Step^{2nd}: Enter the APP main interface

Step^{3rd}: Add device and back to main interface

Step^{4th}: Click to pre-view

Step^{5th}: Remote view

