Step 2 Download App

Search TontonView in App store or Google Play. Or Scan the QR Code to download the App.







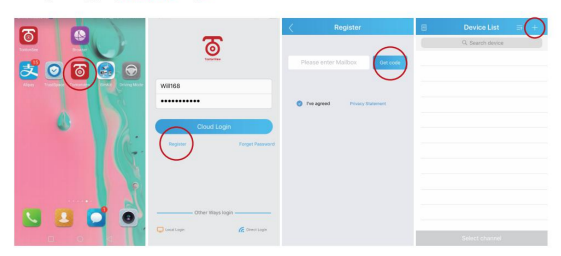
Android TontonView App



iOS TontonView App

Step 3 Run the App

- A: Install the free TontonView App.
- B: Tap Register and input an email, you will get an code in email soon, input the code to creat a new account.
- C: Login the App, Tap Device List > Tap + button.

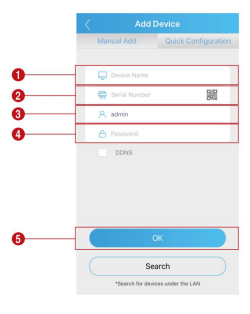


- D: Configure the following
- 1 Device Name: Choose a name for your system of your choice.
- 2 Enter the Serial Number or Scan QR Code

Note: The QR Code & Serial Number, please right click Mouse > Guide > (Guide) Next > (Time) Next > (Network Test) Skip > Scan QR code to add device.

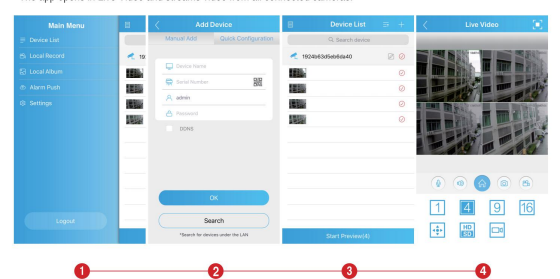


- **3 Admin:** Enter the DVR's User Name (default: admin)
- Password: Enter the DVR's Password (default: No password required, just leave blank)
- Tap OK



E: Tap go back to Main Menu > Add Device > Tap to Device List > Live Video.

The app opens in Live Video and streams video from all connected cameras.





3. View on PC Client Software

Download TontonView PC Client Software from CD, install and start it as below picture.



Account: Default: super

Password: Default: No password required, just leave blank.

Enter main interface, and show it as following



Remark: The PC operation has the same 'create' & 'Delete' function as the Smartphone TontonView.



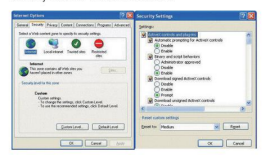
4. View on PC via IE

1. When testing the network 'OK', you can get an IP address like the below, input the IP link like http://192.168.130.76 in IE browser and open it.

IP Address 192.168.130.76



2. When visit(live view)your DVR at the 1st time, the IE browser settings should be, IE-Tools-Internet Options-Security-Internet- Customization level



Tick all Enable in options, and click OK to save.

After finishing download ActiveX controls, pop up login.

Note: Check with your I.T manager before making these changes



If the surveillance preview does not work with the above settings, change the IP Address to 'Fixed' as follows.

Step 1. Open the router



Step 2. Find the router Subnet Mask(for example: 255.255.255.0), Preferred(Primary)DNS server (for example: 192.168.130.1), Altermate(Secondary)DNS Server(for example: 0.0.0.0)

Step 3. Input Subnet Mask, Preferred DNS Server and Altermate DNS Server in DVR menu accordingly, DVR system menu path is: Main Menu > System > Network Note:1. Please ensure the IP address you input is not used by any other device, such as, computer, server, etc.

- 2. Please ensure Subnet Mask, DNS Server in DVR menu and Router System menu are same.
- 3. The system menu in different routers are different. But Subnet Mask, Preferred DNS Server, Altermate DNS Server can be found in all Router.

Click Test, if 'OK' is displayed, the network is connected successfully.