

How can I add an NVR to the WBOX VMS1 app on my Android or IOS phone via P2P (Scan QR Code)?

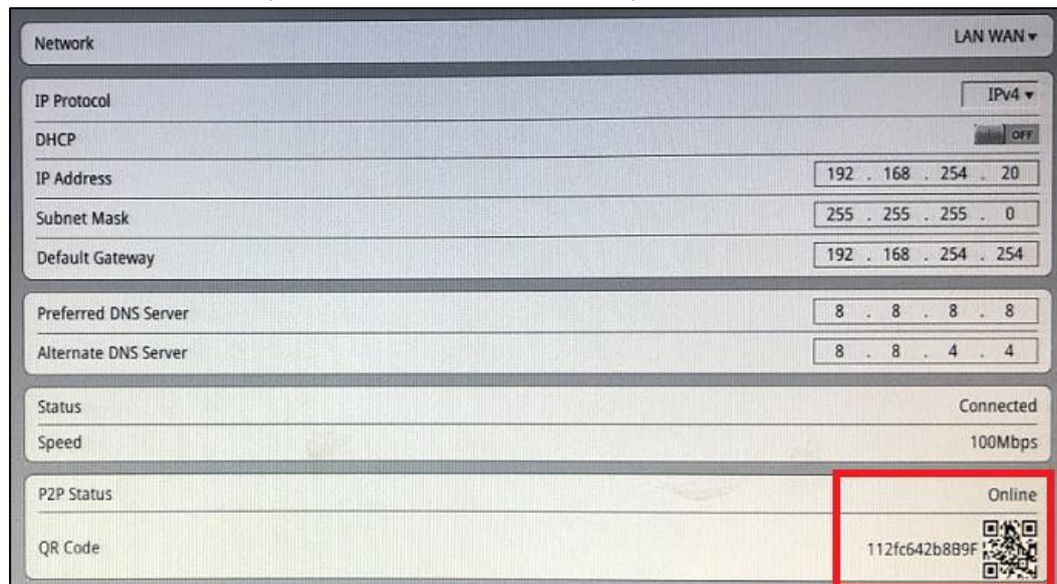
Product Models: **0E-4CHNVR1TB, 0E-4CHNVR2TB, 0E-8CHNVR2TB, 0E-16CHNVR2T** and **0E-16CHNVR4T**

Preparation:

- Download and install the correct application which is **WBOX VMS1**.

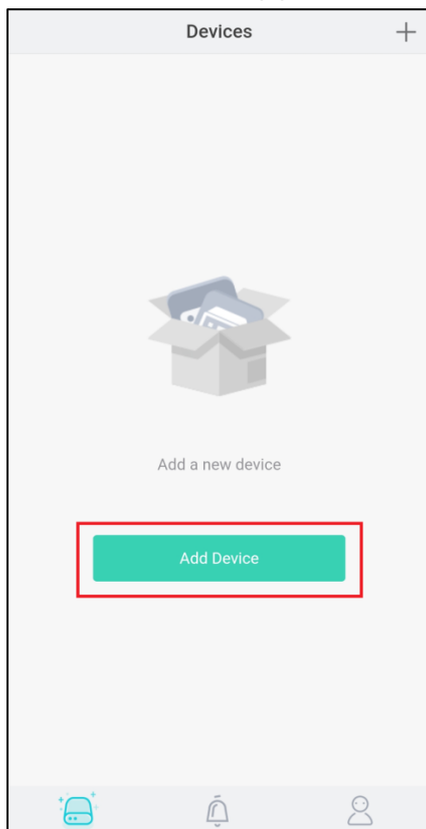
Phone OS	Android	IOS
Where to download	Google Play http://goo.gl/ppmCM4	App Store http://apple.co/2KYloEg
Required Phone OS Version	Android 5.0 or later V3.4.0 2018-09-26	IOS 8.0 or later V12 2018-09-27
Current App Version		

- Please ensure that the device is connected to a network and the status is '**Online**'. You can find this information under  > **Setting** > **Device** > **Network**.
 - Make sure that the device is connected to a router with Internet access.
 - Change the network settings on the device interface. You can find the network settings in  > **Setting** > **Device** > **Network**.
 - The gateway should be the router's local IP address or gateway.
 - The device IP address should stay in the IP address range of the router's gateway.
 - Subnet mask should be the one indicated on the router settings or 255.255.255.0.
 - DNS server can be your router's DNS server or you can use 8.8.8.8 and 8.8.4.4.



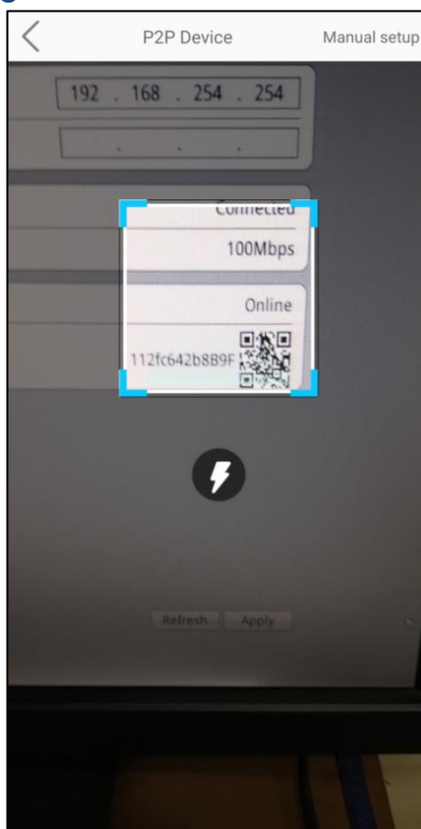
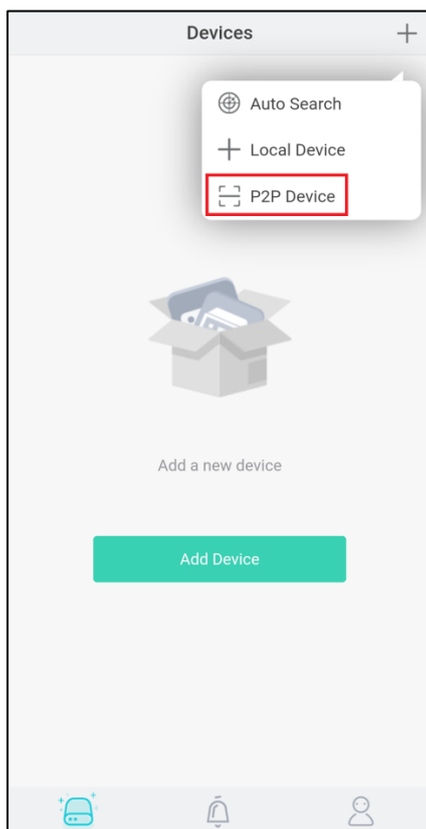
Procedures:

1. Open the WBOX VMS1 application on your phone, and then click '**Add Device**'.



2. Tap '**P2P Device**' and scan the QR code of the P2P that is indicated on the NVR interface.

The QR code is located in  > **Setting** > **Device** > **Network**.



3. Input the needed information.
 - a. Enter a **Nickname**.
 - b. In the **Port** field, input the **Control Port** indicated in your device settings. This information can be found in  > Setting > Device > Device Port.
Please note: The default value of the Control Port is **30001**. If you changed it to a different number, please make sure to input the new port number in the app.
 - c. Enter the **Username** and **Password** of the device.
 - d. Hit **Save** at the upper right corner.

