



Picture (2) 4) one key connecting devicemobile phone connect with WIF1;
Open App, click*add device* as shown in picture (3) click*one key connect device*;
enter the WIF1 password, the mobile phone alignment the mic of device, as shown in picture (4) click*start configuration*;



as shown in picture (5) Then you will hear the sound of code successed, as shown in picture (6) then click on the ID to confirm add it, then the WIFI connecting.



3. Access to the network camera ID (Android system mobile client as an



To get the ID number via bar code scanning equipment. Scans the two-dimensional in the base of the camera code label, complete the camera added.Picture(9)



By manually entering the network camera device ID, click Finish to add the camera.
 Picture(10)



4.Connection method through wired cable:

1). To connect camera to network through cable, the camera must be online, please refer to following picture:



2). To click setting icon (), then choose WIFI setting, user needs to input correct WIFI password and save it in camera. After finishing this setting, user can make camera offline (Note: Special character is not allowed to appear in WIFI password and name, otherwise it will cause camera not to connect successfully).



Note: No.4 operation method is only suitable for wireless IP camera with Rj45 Pory.

5.Watch Videos (Supported browsers, PC client, mobile client, for example the following figure to phone).



1). Web (IE browser): Search the Network Camera, Double-click the IE browser into the network camera (IPC) video (for the first time need to install the IE plug-in); 2), PC client: Install the PC client add devices(Add a device ID or IP address)watch the IPC videos.

Remark:
The first time user: PC client/Web browsers/Android phones(Android tablet)/Apple(phone or tablet) you need to install the corresponding software.