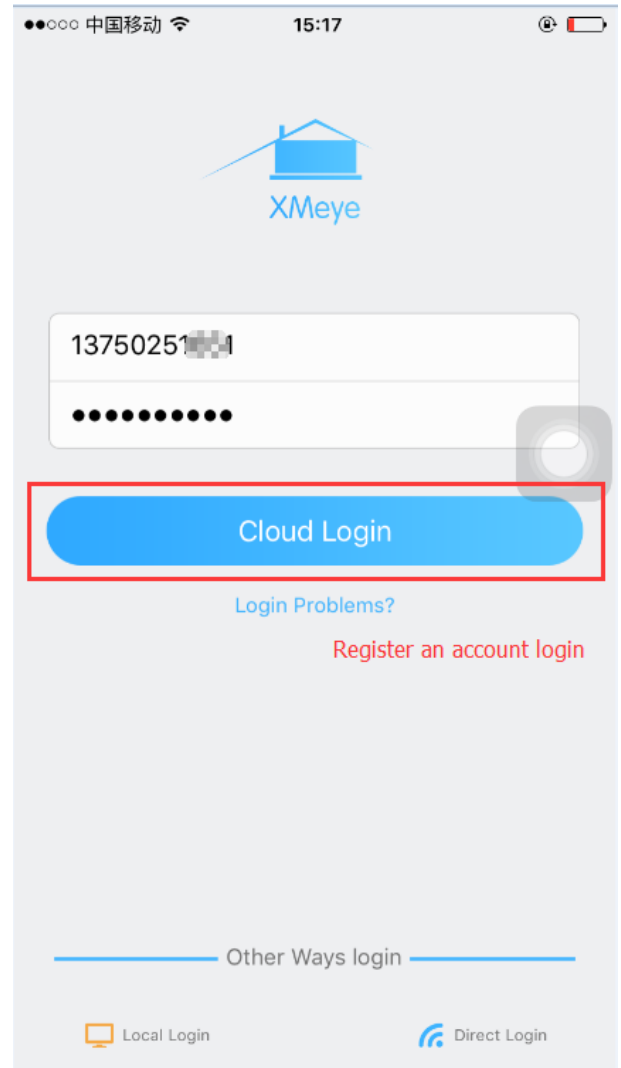
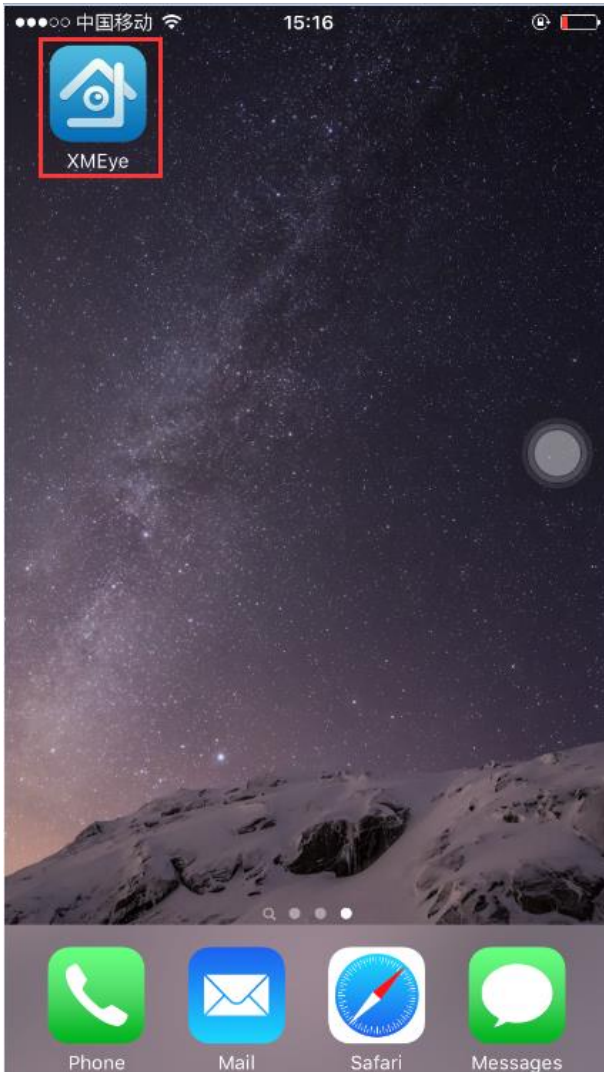


XMEye add PTZ IP Camera

1, Make sure you can access your camera on CMS software on PC, install APP “XMEye” on your phone, it is both for Android and iPhone.





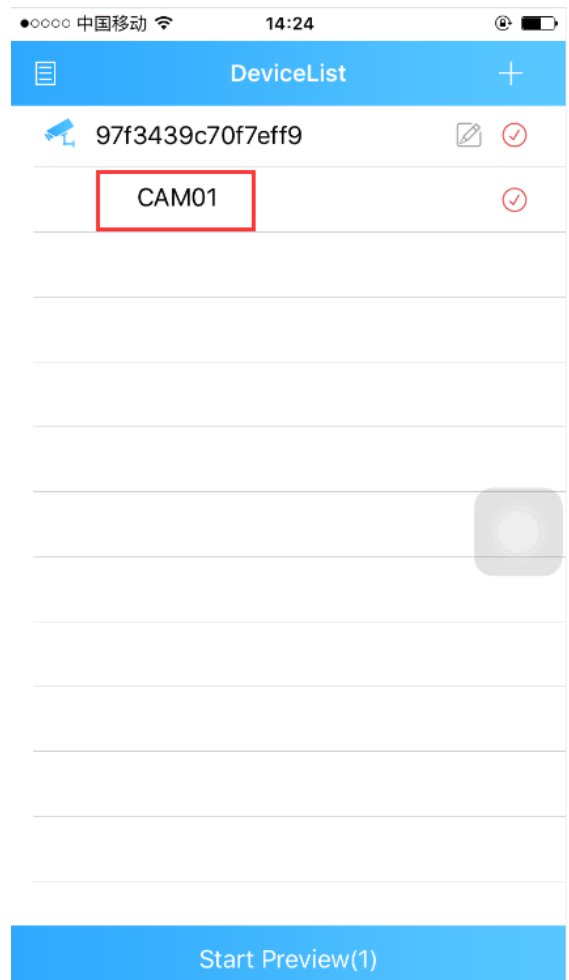
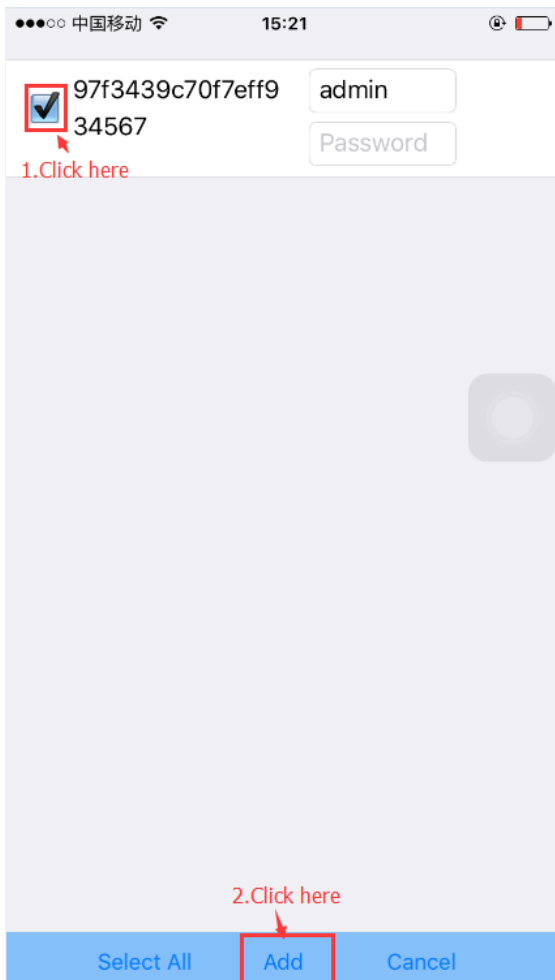
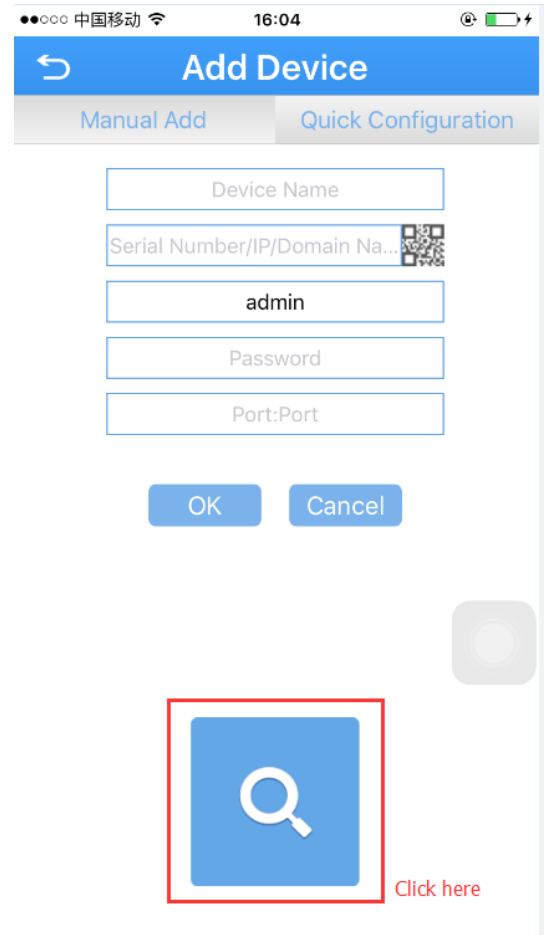
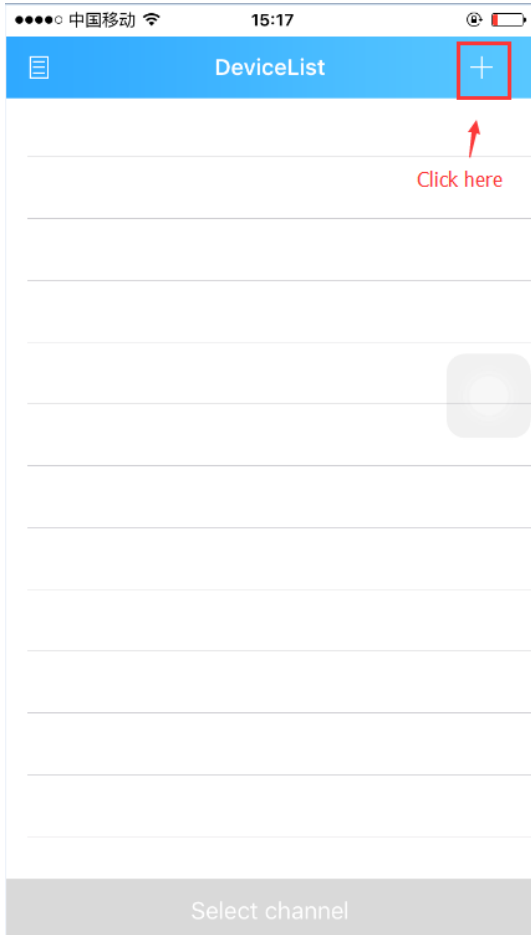
2, There are 3 ways to add PTZ IP camera, ①Search camera from LAN
②Add camera by IP address ③Add camera by UID number.

Note:

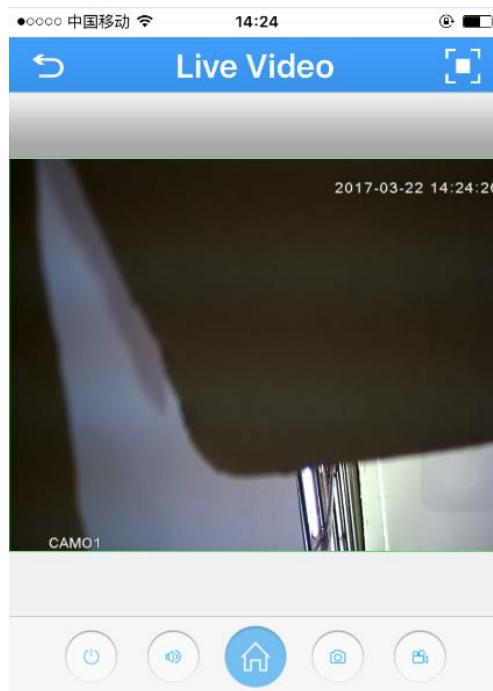
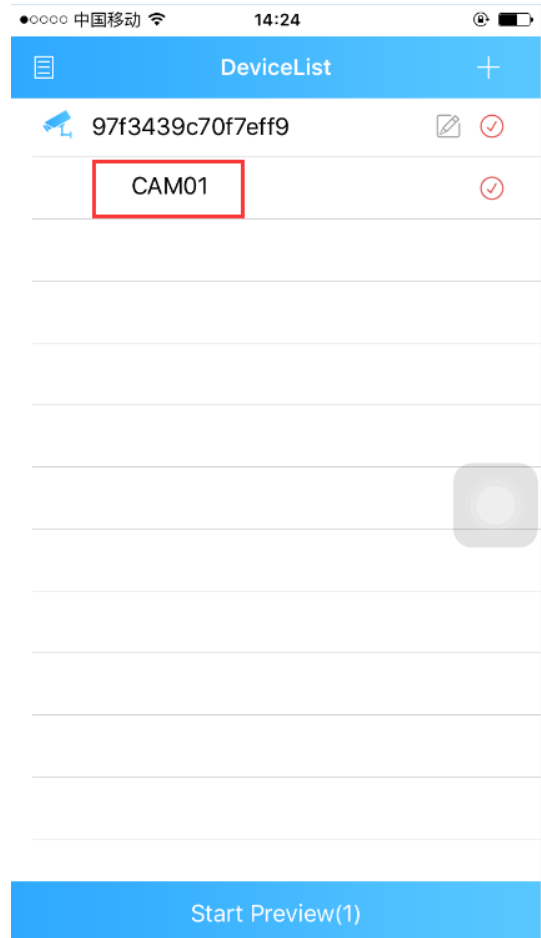
①and②: make sure your phone and camera are both connected to the same router.

③: your phone is connected to home network or 4G.

① Log in XMEye on your phone, click , then click .



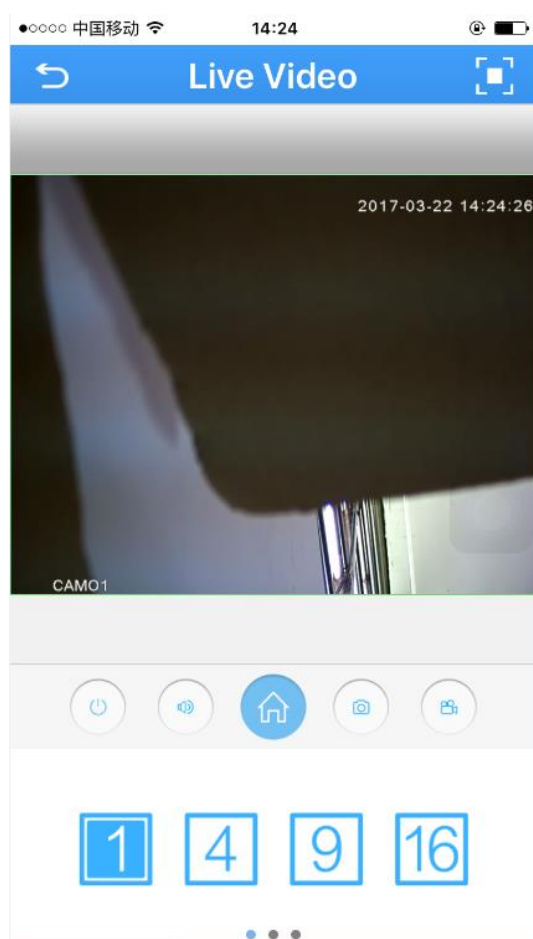
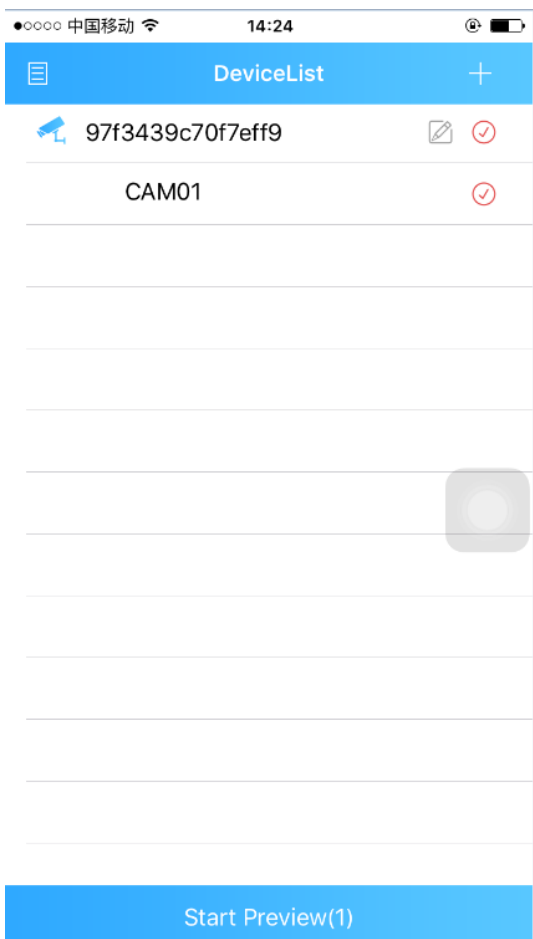
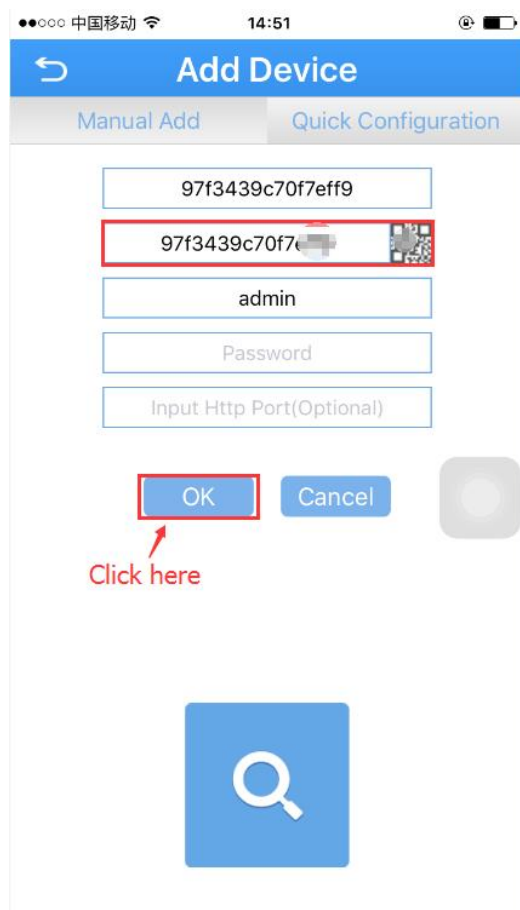
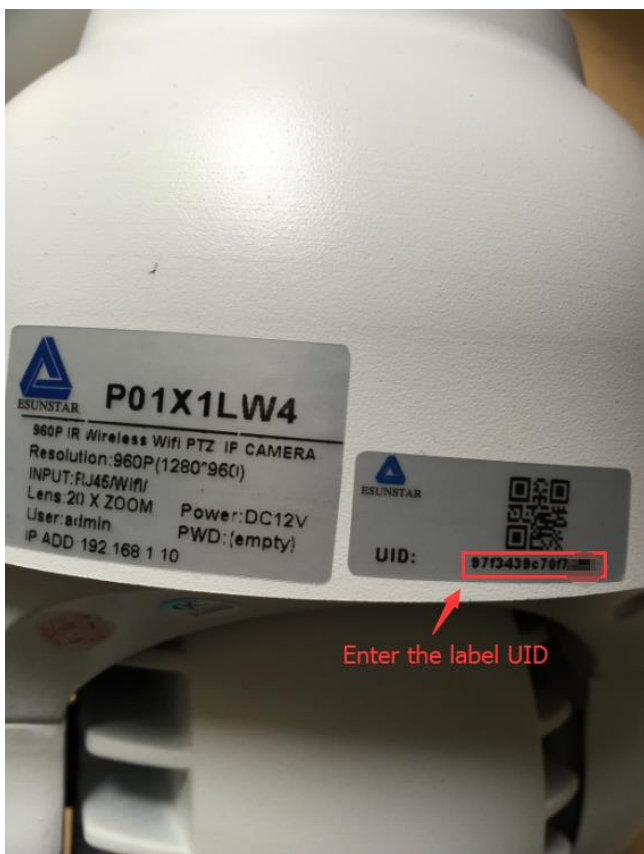
② Log in XMEye on your phone Input camera IP address.



1 4 9 16

...

③ Log in XMEye on your phone, input camera UID number.



Also you can find camera UID number here.

The screenshot shows the CMS interface with a 'Device Config' window open. The window title is 'Device Config' and it contains a tree view on the left with 'TEST' and '192.168.1.133' selected. The main area is titled 'Setting -> Info' and displays three icons: 'HDD Info', 'LOG', and 'Version'. The 'Version' icon is highlighted with a red box and a red arrow. Below the icons is a toolbar with several icons, including a blue icon with a checkmark and a list, which is also highlighted with a red box. The background shows a 'Monitor' view with a table of device connections and a right-hand sidebar with system management options.

Type	Date	Device	Chan...	User	Describe
Video	2017-03-22 15:02:20	Test	1	admin	Connect successful
Video	2017-03-22 15:02:13	192.168.1.133	1	admin	Connect successful

The screenshot shows the CMS interface with the 'Device Config' window open to the 'Version' page. The window title is 'Device Config' and it contains a tree view on the left with 'TEST' and '192.168.1.133' selected. The main area is titled 'Setting -> Info -> Version' and displays a list of system information. The 'Serial ID' field is highlighted with a red box and a red arrow, showing the value '97f3439c70f7'. Below the list is an 'OK' button. The background shows a 'Monitor' view with a table of device connections and a right-hand sidebar with system management options.

Type	Date	Device	Chan...	User	Describe
Video	2017-03-22 15:02:20	Test	1	admin	Connect successful
Video	2017-03-22 15:02:13	192.168.1.133	1	admin	Connect successful