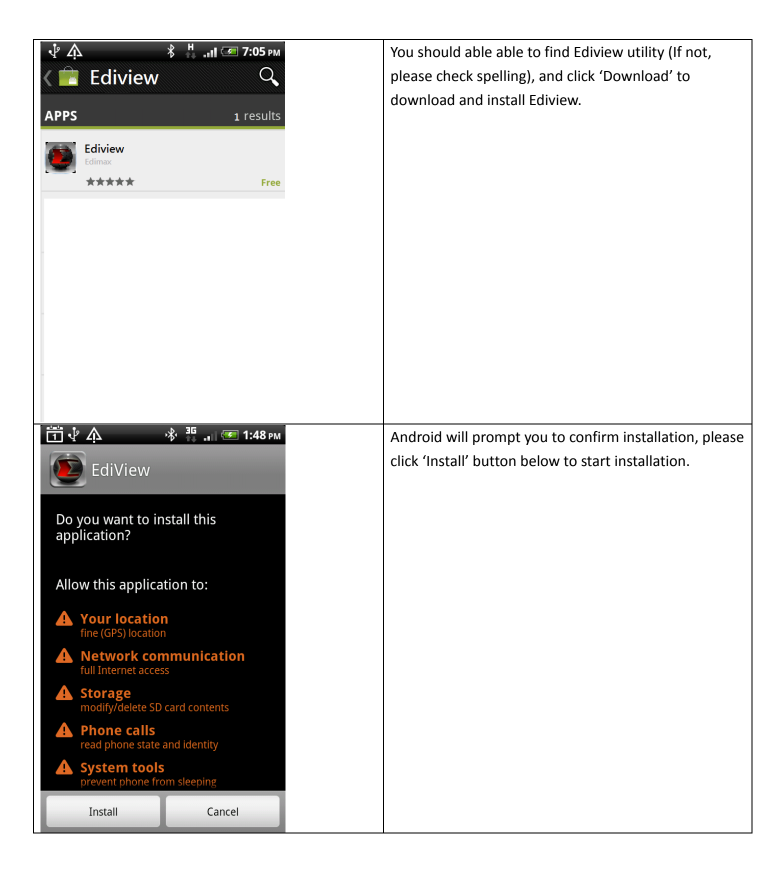
To Install EdiView IP camera utility on Android device, follow the following instructions:

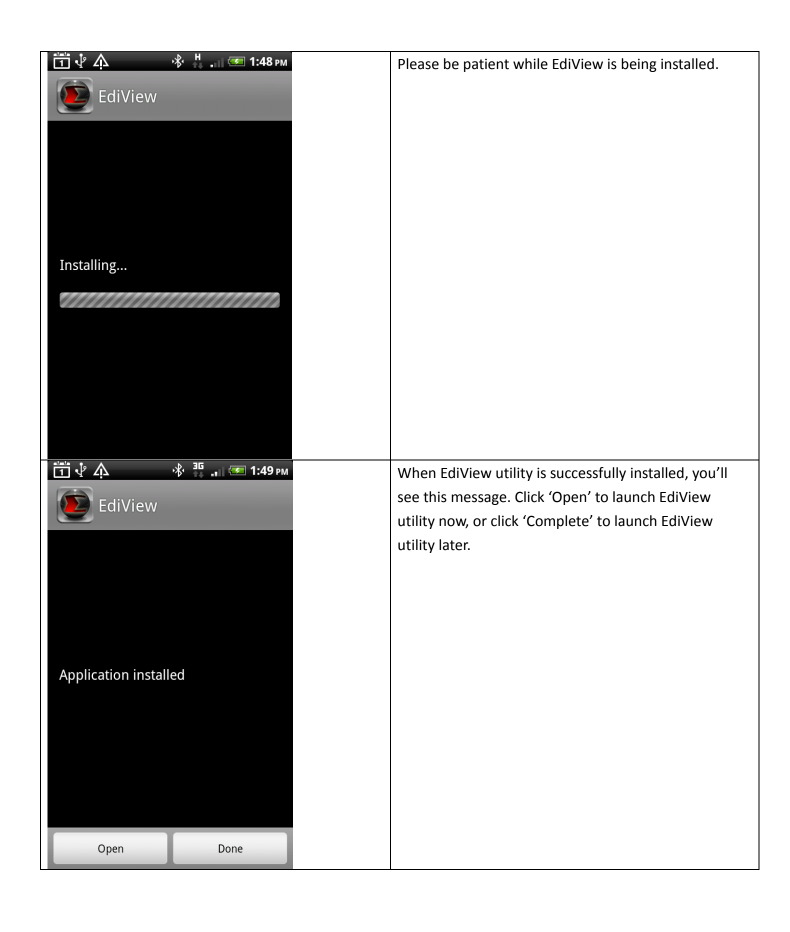


To install Ediview application, launch 'Market'. (In your Android device's 'All apps' menu).



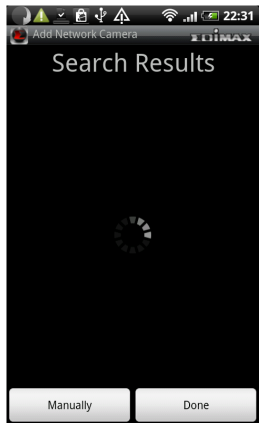
Click magnifier icon at upper-right corner of Android market, and input 'Ediview' in search field.







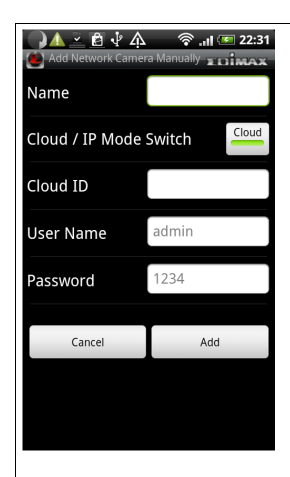
You can launch EdiView by clicking 'EdiView' icon in 'All Applications.



When you launch EdiView, it will search for all Edimax IP cameras on your network.

Please make sure you're connected to wireless access point if your Edimax IP camera is located on your local area network.

If you want to add a Ediamx IP camera on Internet, please click 'Manually' button to abort and setup IP camera manually.



In this page, you can input IP camera's parameters manually:

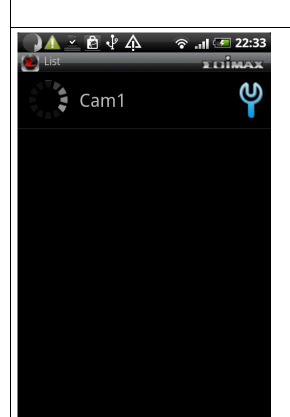
Name: You can define a name for this IP camera to help you to remember the purpose / location of this IP camera.

Cloud / IP Mode Switch: Click this button to switch operating mode between Cloud and IP. In cloud mode you have to input Cloud ID**; In IP mode you have to input IP address or host name of IP camera.

User Name: Input the user name of IP camera. Default user name is 'admin'

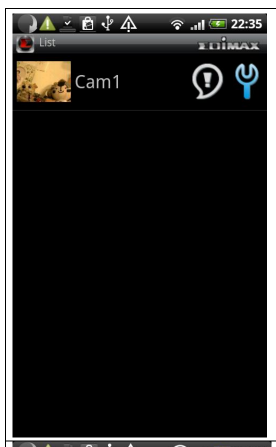
Password: Input the password of IP camera. Default user name is '1234'

Click 'Add' to add a new IP camera with parameters listed above.



When an IP camera has been added successfully, you'll see it appear in EdiView utility's camera list.

Please repeat last step to add more IP cameras you wish to connect. To repeat last step, press 'Menu' key on your Android device and click 'Add' button.



If the IP camera is connected, you'll see a picture appear. Click the picture to view live image.

If there are new events available, click icon;

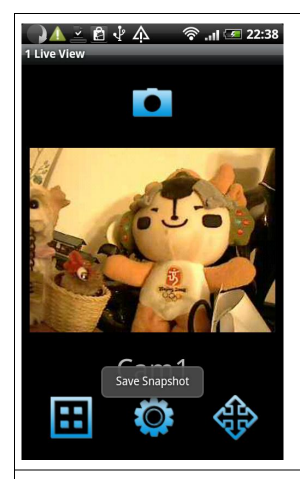
To configure IP camera's parameters, click icon.



When you click an IP camera in camera list, you'll see its live image like this.

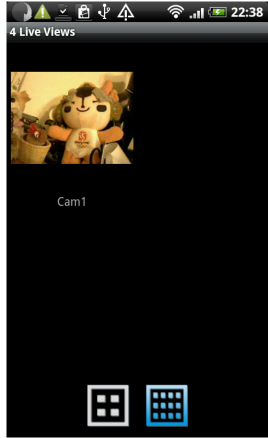
You can hold your Android device horizontally to enlarge IP camera's live image view.

If the IP camera you connected supports Pan/Tilt, you can click button and use your finger to slide on the live image to the direction you wish to move.



To take a snapshot of current live image and save it on your Android device, click button.

You'll see 'Save Snapshot' message appear, which indicates a snapshot has been taken.



If you have more than 1 IP cameras, you can click button and you can see the image of up to 4 IP cameras at the same time; Click on the camera's image to enlarge it.

You can also click button to see up to 12 IP cameras at the same time.



To configure the video display parameters of this IP camera, click button, and you can drag the slide bar to configure parameters:

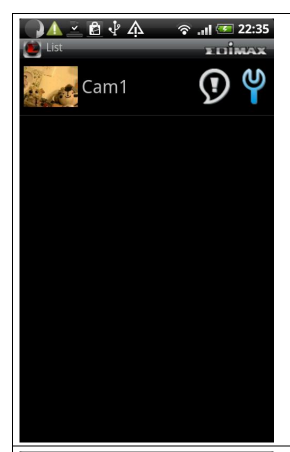
Brightness: Configure video brightness Saturation: Configure video saturation. Sharpness: Configure video sharpness.

Video Quality: Configure video quality by setting a lower (left) or higher (right) image quality. When network speed is slow, using a lower video quality will help.

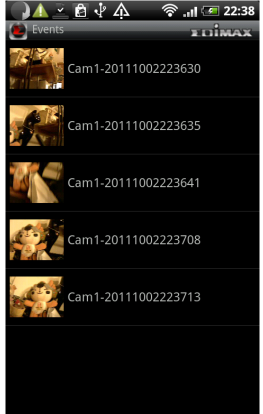
Pan / Tilt speed: configure the camera moving speed when you use pan / tilt function.

Click 'Done' button when you finish, or click 'Cancel' to abort. You'll see the result after you click Done'.

Event:



When a new event (movement) has been detected by IP camera, you'll see icon appear in IP camera list. You can click it to see events.



All events will be displayed here, with the time which triggered this event.

Click on the event to see enlarged picture.



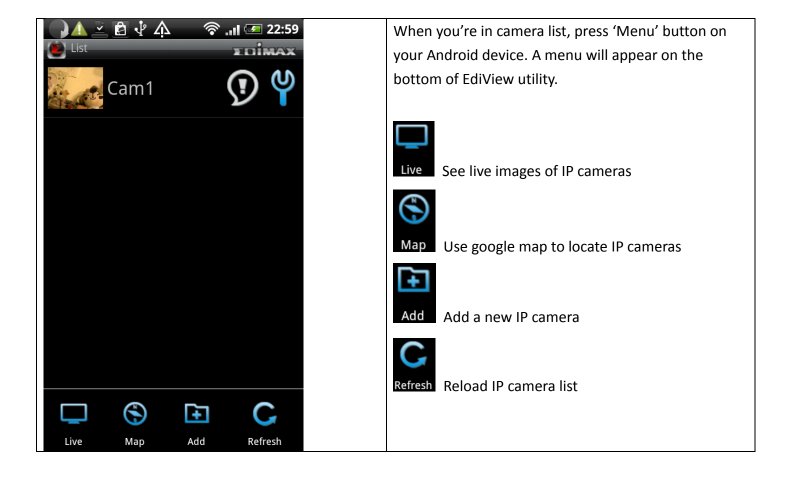
The image of this event will be displayed with the time triggered this event. To see enlarged picture, hold your Android device horizontally.



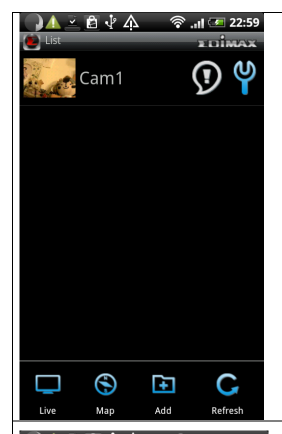
To save a snapshot of this event, click button.

You'll see 'Saved event image successfully' message to prompt you that image has been saved successfully.

Other functions - Event



Other Functions - Map



You can use this function to mark your IP camera on Google map, so you can locate them and remember their physical location easily.

Please note that you need active Internet connection to show map on your Android device.

Click 'Map' button at the bottom of your Android device to access Map menu.

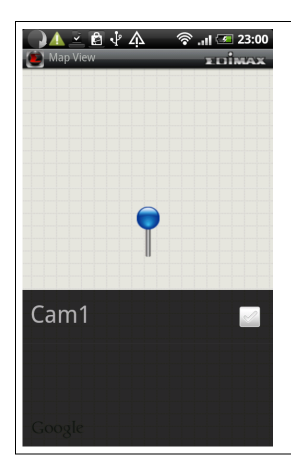


Google map will be shown on your Android device, and it will attempt to locate your current location by GPS and network.

If you're using your Android device indoor, your A may fail to locate your location. You can still use your finger to drag the map and find your current location manually.

If the IP camera you're about to mark on the map does not locate at your current location, you can also use your finger to drag the map and find the location where your IP camera is installed.

A blue pin indicating the location of IP camera will be placed at the center of map.



When you found the location where IP camera is installed, press 'Menu' button on your Android device and click 'Locate' button and a camera list will be shown.

Select the IP camera you wish to mark on the map.