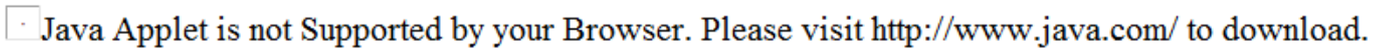


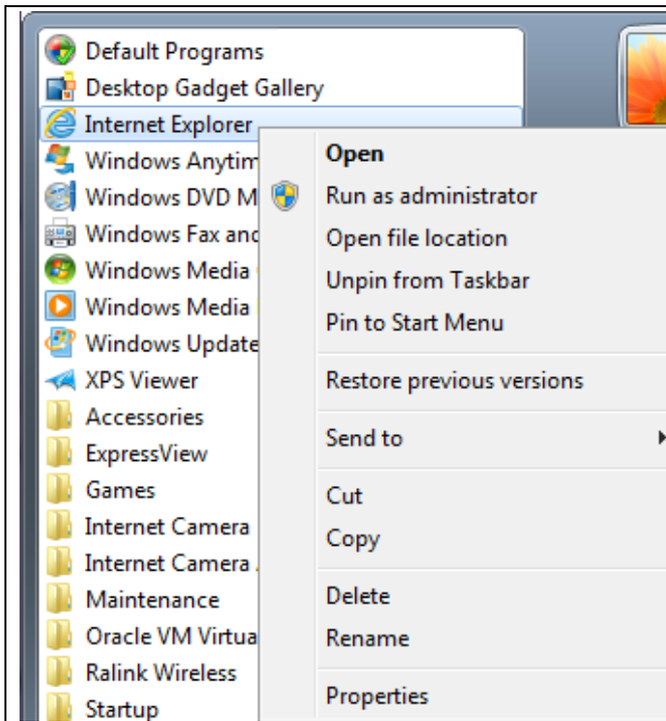
Java Browser

Edimax network cameras support JAVA-based web browser, you can see the image of network camera and control the network camera by web browser.

Please make sure your web browser supports JAVA first. If your web browser does not support JAVA, you can install JAVA from website: www.java.com and get JAVA software.

(If your web browser does not support JAVA, you'll see this message when you try to use JAVA browser:)





If you're not login Windows as system administrator, please use system administrator to launch Internet Explorer.

To do so, right-click Internet Explorer icon and click 'Run as administrator'.

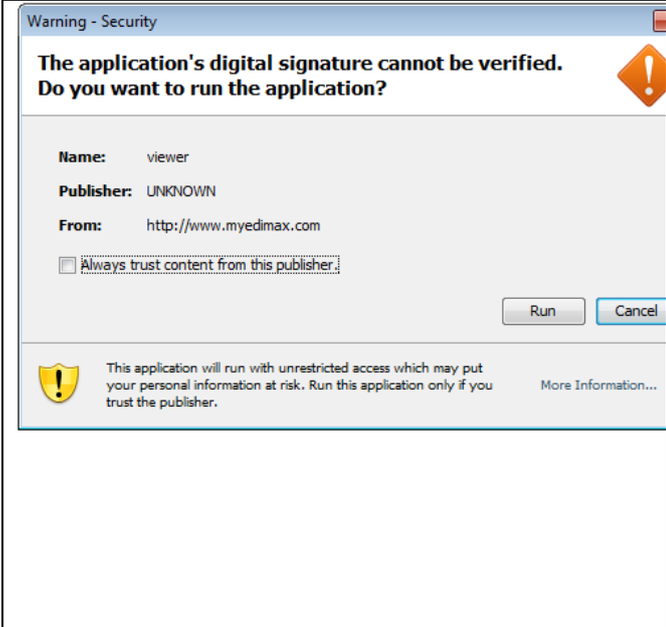
NOTE: You must use 32-bit Internet Explorer!



Input the following web address in your web browser's address bar:

XXXXXXXXXXXXX.myedimax.com

Where XXXXXXXXXXXXX is the 12 characters of your Edimax network camera's MAC address. If you don't know the MAC address of your Edimax IP camera, you can log onto network camera's web configuration menu and click "System" -> -> "System Information" ->"Status"->"LAN" to see its MAC address.



If you see this message, click 'Run' to continue.



Please wait while JAVA loads, and please input your network camera's password to login.

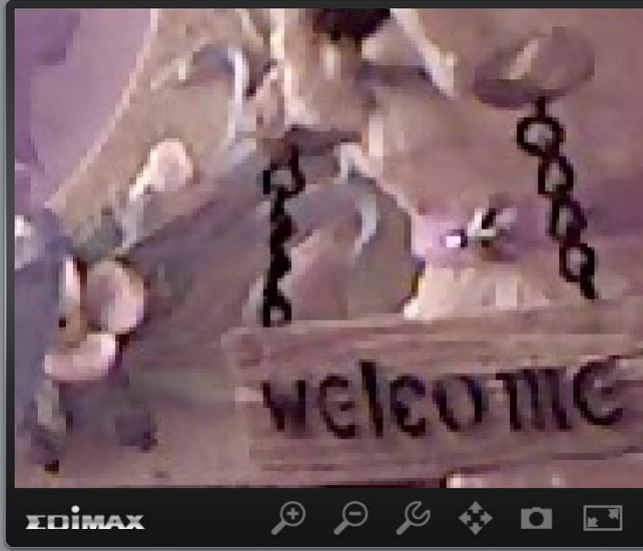
Default password is '1234'. Click 'OK' to continue.



You should be able to see the image of network camera now.

You can click function buttons below:





Enlarge / reduce image size

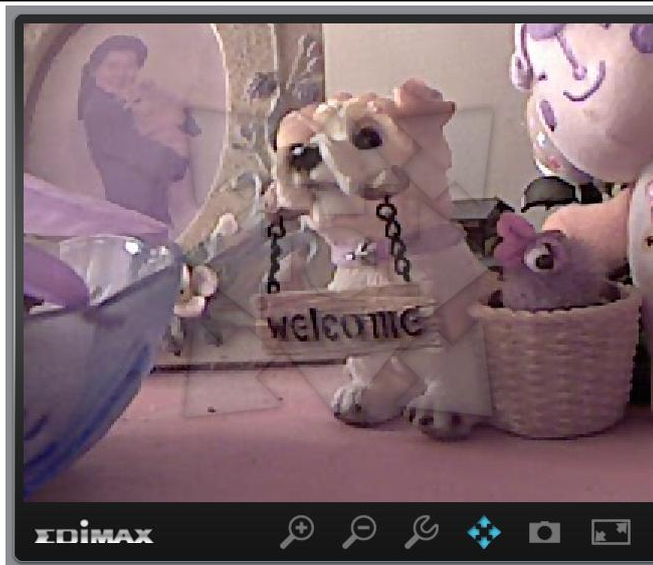
Click + or – button to enlarge or reduce image size, this is very useful when you want to see details of certain object in the image.

Brightness	<input type="range"/>
Saturation	<input type="range"/>
Sharpness	<input type="range"/>
Video Quality	<input type="range"/>
Pan & Tilt Speed	<input type="range"/>
Video Resolution	640 X 480
Language	English
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	



Configure network camera

Click this button to display network camera configuration menu and you can change the parameters of IP camera. Click 'Apply' to save changes or click 'Cancel' to discard changes.

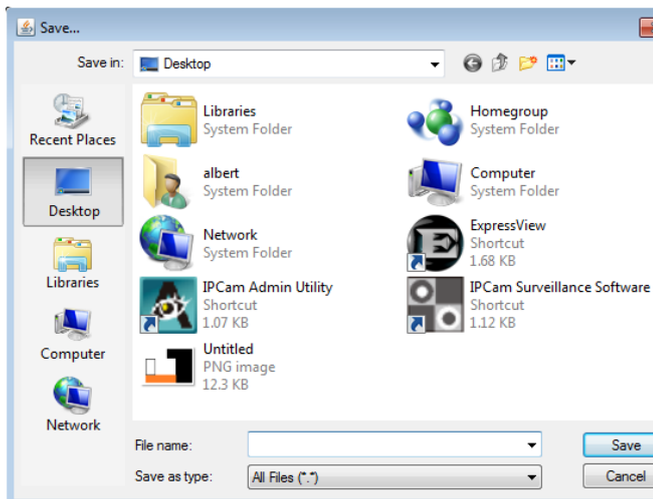


Pan-tilt control

Click this button and a set of arrow will be shown on the image. Click the arrow to move network camera to the direction indicated by the arrow.

Click circle located in the center of arrow set to return network camera to 'Home' (original) position.

If you no longer need to use pan-tilt function, click this button again.



Snapshot

Click this button to take a snapshot of current image and save it to your computer's hard drive.

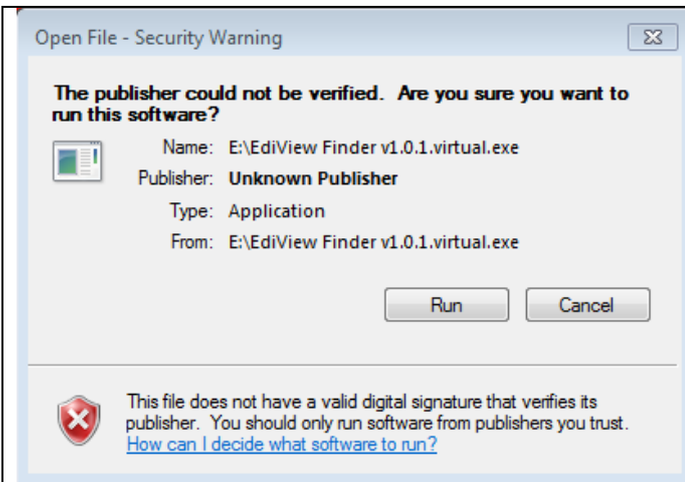
You'll be prompted to select a folder on your computer.



Full-screen view

Click this button to enlarge image view to full-screen size, all function buttons will disappear to maximize display area. Click anywhere in the image to return to normal display mode.

EdiView Finder



Double-click EdiView finder installer, and click 'Run' when you're prompted.



EdiView finder will list all Edimax network cameras found on local network, with their IP address and MAC address.

You can click  icon to find network cameras on local network again, or select an network camera and click  icon to configure it (see next step).

To preview the image of network camera, please click the icon indicated by white arrow, and provide username / password, and a snapshot will be displayed.

This function only available when this icon is displayed as blue color.

DHCP address obtained

Testing cloud connection
and detect network camera type.

9

Ediview finder will inspect network camera's connection type and if it's connected to Internet, this may take a few seconds, please be patient.

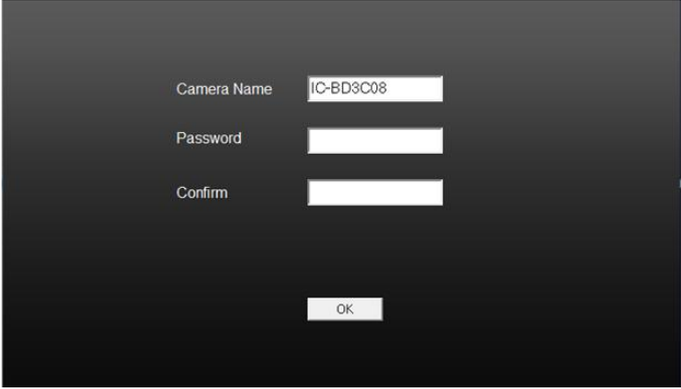
Your camera is connected to the cloud.
This is a wire network camera.

Click "Next" to set the network
camera's name and password.

Next

This message will tell you if your network camera is connected to Internet (connected to the cloud), and the connection type (wired or wireless).

When you see this message, click 'Next' to continue. If you don't want to change network camera's name and password, you can click 'X' on the upper-right corner of window to close ediview finder utility.

A screenshot of a configuration dialog box for a network camera. The dialog has a dark background. It contains three input fields: 'Camera Name' with the value 'IC-BD3C08', 'Password', and 'Confirm'. Below these fields is an 'OK' button.

Camera Name

Password

Confirm

You can input these information to configure network camera:

Camera Name: Input network camera's name used to identify this network camera.

Password: Input new password.

Confirm: Input new password again for confirmation.

Click 'OK' button to keep changes.