

## Multi-Viewer For Windows

With “Multi-Viewer for Windows”, it is possible to view up to 4 different Network IP Cameras on one PC Monitor. It is small, fast, handy and very easy to install and to use!

“Multi-Viewer for Windows” is compatible with the following Intellinet products;

- JPEG Network Camera and Video Server
- MPEG4/JPEG Dual Mode Network Camera and Video Server

### System requirement

OS : Windows Me/2000/XP

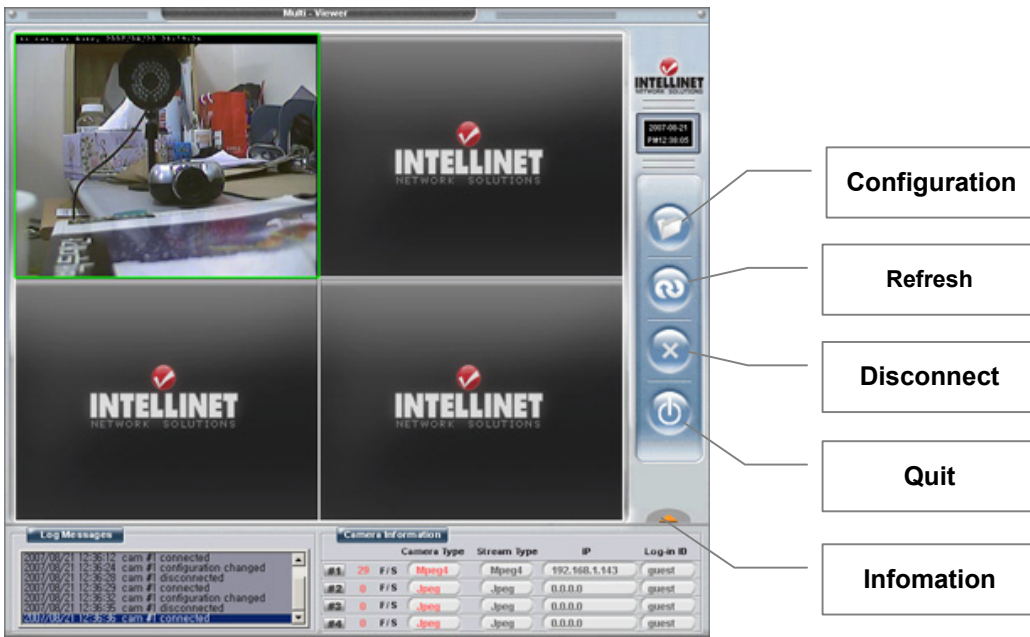
CPU : Higher than Pentium 2 - 800 Mhz

### How to get started

1. Insert supplied CD in your computer and open “Multi-Viewer” folder in that CD
2. Find “Multiviewer.exe” and double click to run
3. Double click each window or click each window and Configuration button on the right, and then, configuration window will be opened.



4. Fill in each item in configuration window and then click “Ok” (Make sure that all values in configuration window are same as those in administrator’s menu of each camera. Otherwise, you cannot get the video from that camera. )
5. Then, each channel will be displayed on the screen as registered.
6. Major functions of the buttons in the right are as follows;



Configuration

Refresh

Disconnect

Quit

Information

## Configuration Setting

**Camera Property**

IP Address: 192 . 168 . 1 . 224

Domain Name: tpgus.webview4you other

Behind Firewall

Port:  JPEG default  MPEG4 default

Manual Setting: 8000

**Log-in Info**

User ID: admin

Password: \*\*\*\*

**Product Type**

JPEG Camera & Server

MPEG4 : Camera & Server

**Image Flip**

Include OSD region(MPEG4 Only)

Vertical

Horizontal

**Frame Rate**

1  3  5  10  15  fastest

OK Cancel

Set IP address of your camera or server

Check here if you use dynamic DNS and then enroll your private domain name in below box (ex) yourID.dynDNS.org

Check here if your computer is behind a firewall

Check default port according to your product type. If you use some specific port, check "Manual Setting" and then enroll that specific port number in the box.

User ID and Password should be the same as those of network camera or server.

Check one according to your product type.

If you need to reverse video image, then check "Vertical" and/or "Horizontal".

Check "No OSD" if you don't use OSD function.

Select "Frame Rate" to be displayed on the screen.

Please visit [www.networkipcamera.com](http://www.networkipcamera.com) to download newest version of Multi-viewer for Windows.