# **Video Server**

User Manual Ver. 3.2
Jan. 2008

Advanced Information

Etrovision Proprietary and Confidential

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## About this document

## Applied models:

- EV3130AW
- EV3130A
- EV3131

This user manual is intended for administrator and/or user of Etrovision EV3130A/AW & EV3131 Video Servers. Operational instructions & network configuration are elaborated. Prior knowledge about network setup and configuration will be helpful.

## **IMPORTANT**

- ✓ Check PC specification requirements.
- ✓ Check OS platform requirements.
- ✓ Install EtroStation™ software before you start working with video server.
- ✓ Read special notes and important configuration information.

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## 1. PRODUCT OVERVIEW

EV3130A/AW & EV3131 are stand-alone video/audio streaming servers designed for professional IP surveillance applications. With embedded web viewer, streaming video/audio over network can be accessed like browsing a website.

Both EV3130A/AW & EV3131 are capable of encoding MJPEG/MPEG4 streaming.

Major differences are...

Features	EV3130AW	EV3130A	EV3131
Video In	x	X	x
Video Out	x	x	8
Audio In	x	X	-
Audio Out	x	X	*
PTZ	x	x	x
DI / DO	x	X	**
SD Card	x	x	
Wireless	x	-	_

EV3131 & EV3130A/AW features the proprietary Etrolink™ config port, making it the only digital surveillance product in the market with proprietary design for "Ease-of-use", "Reliability", and "Manageability".







- Video server unit X 1
- Power adapter X 1
- USB cable X 1
- Terminal block connector X 1
- Wall mount Frame + screws (EV3130A/AW ONLY)
- Product CD X 1

## 2. Product CD

Product CD in the package contains the following:

- ✓ EtroStation™ NVR management software
  - o 16CH Live View / Recording / 4CH Playback
- ✓ User Manuals
- ✓ Etrovision Product Brochures

- ✓ PC running Microsoft Windows 2000 or Windows XP is only capable of running EtroStation™ software.
- ✓ PLEASE go through EtroStation™ users' manual before installation to check further PC requirements in order to ensure smooth software operation.

## 4. LANGUAGE SUPPORT

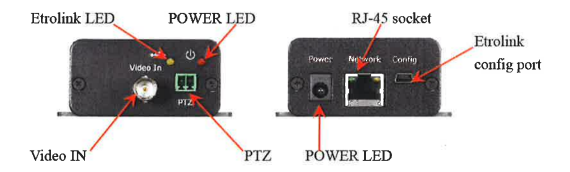
✓ ENGLISH

### NOTE

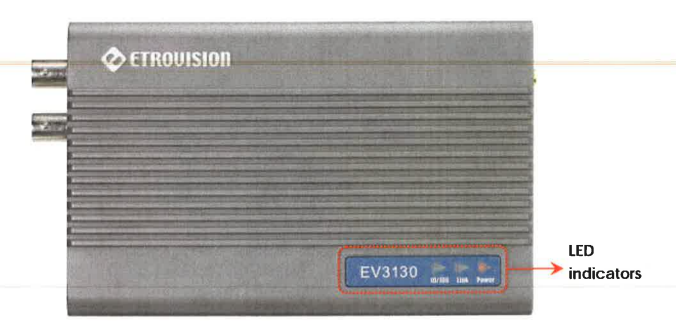
EtroStation™ setup will auto-run when inserting product CD. Pay attention to dialog box questions before you press OK button.

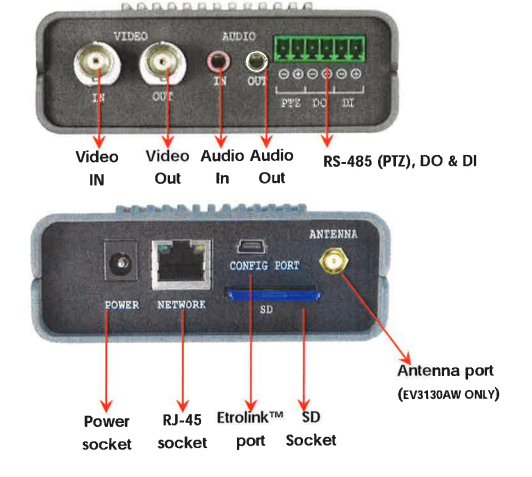
## 5. HOUSING and CONNECTORS

## **EV3131**



## EV3130A/AW





6. FIRST TIME USE INSTRUCTIONS (read carefully)

INSTALL ETROSTATION™

Install EtroStation™ software. EtroScan™ is a software utility to find

your video server on the network. It is a part of EtroStation™.

WHICH BROWSER TO USE?

We strongly recommend Microsoft IE browser version 6 or higher. Mozilla

Firefox and similar others are not guaranteed to work with EV3131 /

EV3130A/AW.

POWER ON VIDEO SERVER

Power on video server by using power adapter provided in the product

package. Connect power adapter to 110-220v AC socket.

CONNECTING TO NETWORK

Connect a standard CAT5 Ethernet cable to R45 socket on EV3131 /

EV3130A/AW and connect other end to your network hub/switch. Make

sure the PC you want to access EV3131 / EV3130A/AW is on the same

network domain.

FACTORY SETTING - INITIAL IP ADDRESS

IP Address: 192.168.1.2

Gateway: 192.168.1.1

## **NETWORK DOMAIN**

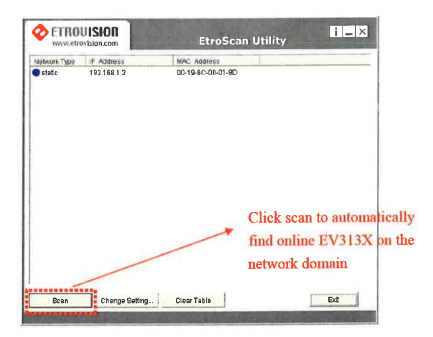
Change the IP of the PC you want to access EV3131 / EV3130A/AW inline with 192.168.1.2. You can change the video server IP later as per your convenience using **EtroScan™** as described below.

## USING ETROSCAN™

EtroScan<sup>™</sup> software is the quickest way to make sure we can find EV3131 / EV3130A/AW on your network. EtroStation<sup>™</sup> setup will install two applications. You can see as shown below.



Select **EtroScan™**. The following window appears after you select "**EtroScan™**" from start menu.



Press **Scan** button to list the IP and MAC address table. To refresh, press **Clear Table** and press **Scan** again.

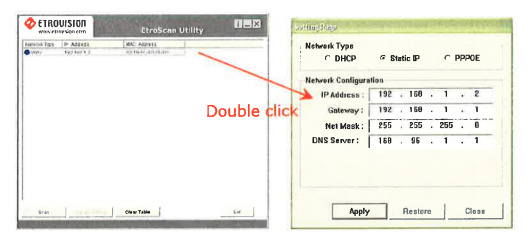
You will find the list of IP and MAC address listed.

To identify your EV3131 / EV3130A/AW you can flip over the video server and on the bottom side you check the label for MAC address.



## CHANGE NETWORK SETTINGS BY ETROSCAN™

You can double click a specific IP address and change some basic network parameters. A dialog box will appear as follows.



Change any settings you want to make and make sure you have correct values in all fields. Click **Apply**.

Within 10 seconds, the dialog box should disappear to indicate new settings are accepted and being applied. Wait for around 30 seconds, before trying to refresh IP list. Click **Clear Table** and click **scan** again.

You should be able to find MAC address of video server under new IP address. EV3131 / EV3130A/AW is online on your network. Use ping command from Windows command prompt to double check if IP is reachable.

TIP

#### "DOUBLE RIGHT CLICK" ADVANTAGE

If you want to quickly open the IP you see on Etroscan™ on your browser, select an IP and do a "double right click" on your mouse/touchpad. You can see the browser window open that IP.

To quit **Etroscan™** anytime, click **Exit**.

## 7. ACCESS VIDEO SERVER

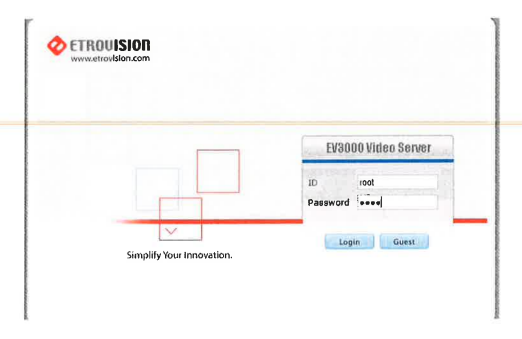
## BROWSER

- > Open IE browser
- > Type IP address of video server that you found on EtroScan™ software. For ex. default IP is 192.168.1.2
- > Initial username and password are...

Login: root

Password: pass

Click **Login** button to go to web view.



## **INITIAL USERNAME & PASSWORD**

### **Administrator**

- > Default ID/Password = root/pass.
- > Only password is changeable.
- > Full access right to view, control system settings.

### **Guest accounts**

- > ID/Password not necessary.
- > Basic view and some action buttons can work.

## **VIEWING PAGE**

After successful log in as **Guest**, the viewing page will appear as follows. The "**camera info**" button when clicked shows FPS, camera name and resolution values. This applies to all EV3130A/AW & EV3131 MODELS.



**Guest Mode Viewer** 

When you log in successfully with ROOT/PASS as <u>administrator</u>, the viewer screen will display as shown below.

## EV3130A/AW Live Viewer (Admin Mode)





## EV3131 Live Viewer (Admin Mode)

- 2. Several controls options are available on the right side.
- 3. OSD is displayed on top left corner of the screen (time, date, camera name)

## CONTROL PANEL SETTINGS

Video/Resolution
 Following table describes resolution values for each video format

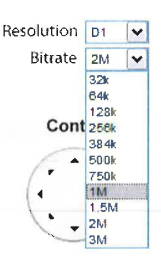
Resolution	CIF	QCIF	D1	
NTSC	352X240	704X480	720X480	
PAL	352X288	704X576	720X576	



### > Video \ Bit rates

Choose a particular value and it is applied within few seconds. Video on the screen will pause briefly.

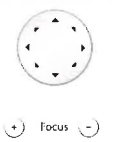
32K / 64K / 128K / 256K / 384K / 500K / 750K / 1M / 1.5M / 2M / 3M (bps)



- Audio \ Enable check box (only EV3130A/AW)
  - Enable or disable function for audio will result in video flicker for a second and then return back to normal. This is not an error.

Audio Enable [

- > P/T/Z controls (will need PTZ controller)
  - Z (Zoom): zoom in (+) / zoom out (-).
  - Pan/Tilt.
  - F (Focus): focus in (+) / focus out (-).



Zoom ( - )

Control

- Camera Information.
  - Shows video information of the transferred data on the upper left
    Camera Info
    corner of the video screen such as frame rate (fps), channel

name, resolution.

FPS Name Resolution



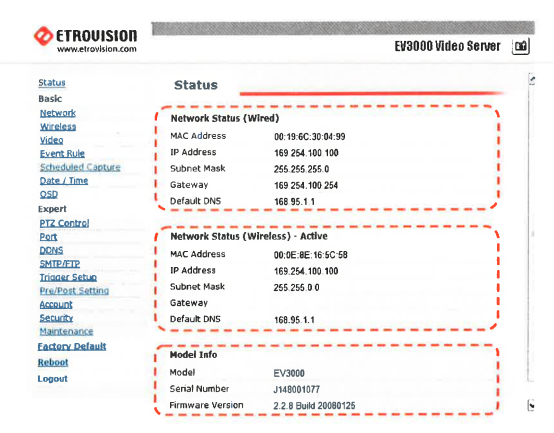
- Digital Output (only EV3130A/AW)
  - When enabled, DO provide contact close and acts purely as a switch.



## 8. WEB INTERFACE SETTINGS

EV3131 / EV3130A/AW built-in web interface offers more advanced settings. On the main viewing page, click icon located on top-right side to enter server settings page. It is a toggle button to switch between Config and viewer pages.

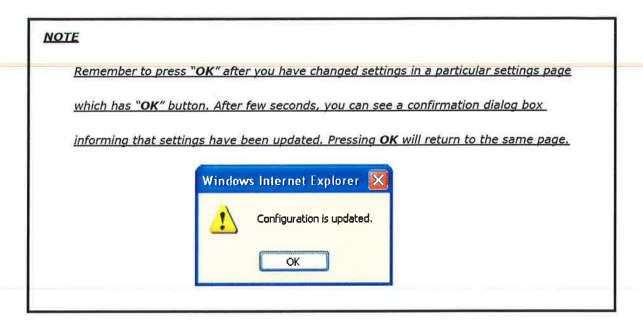
EV3000 Video Server



## **STATUS**

- Initial view of web Config interface is status page.
- Hardware & Firmware information along with network status such as current IP and related details are clearly shown.
- Network Status (Wireless) Active section will be ONLY displayed

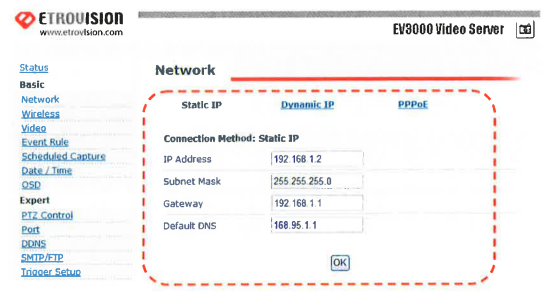
#### on EV3130AW model



## **NETWORK**

Three configuration types are available for wired network connection STATIC, DYNAMIC & PPPoE.

#### STATIC IP



#### IP Address

Confirm with network administrator.

- Subnet Mask/Gateway/Default DNS
  - Confirm with network administrator.
- > Always click "OK" to save changes in a particular page.
- Reboot is required and will be automatically triggered after you press "OK". Wait for count down timer to finish and page will refresh automatically and you should see initial login page.

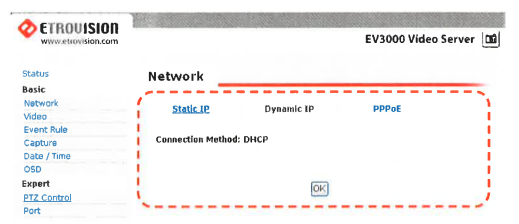
#### Note:

Always use EtroScan<sup>™</sup> to find the MAC address after reboot and double check the IP

address is correct. If IP was changed in web configuration, you cannot return to

initial login page after reboot.

#### **DYNAMIC IP**



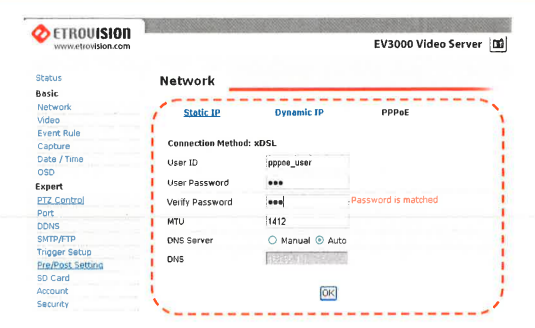
- If DHCP server is on LAN and you want to allocate Dynamic IP address, use DHCP.
- ➤ Click "OK" button.
- > Reboot is required and will be automatically triggered after you press "OK". Wait for count down timer to finish and page will refresh automatically and you should see initial login page.

#### Note:

<u>Always use EtroScan™ to find the MAC address after reboot and double check the IP</u>

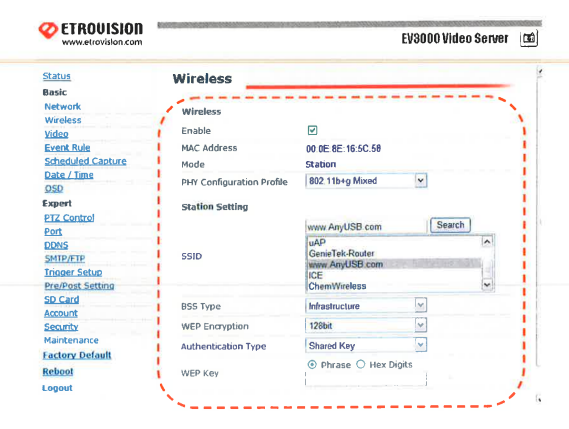
address is correct. If IP was changed in web configuration, you cannot return to initial login page after reboot.

#### **PPPOE SETTINGS**



- > PPPoE is used in case network supports PPPoE like xDSL
- > Request Internet Service Provider for PPPoE ID/Password
- User ID / Password
  - PPPoE user ID / Password
- > Service Name
  - Service name of ISP
- MTU
  - Maximum transmission unit of data
- IP address of DNS sever can be set to be created automatically.
- If xDSL does not use static IP, you should use DHCP.

## Wireless (ONLY for EV3130AW model)



#### **Wireless SETTINGS**

- > Enable
  - Click this check box to enable/disable wireless function
- MAC Address
  - MAC Address of wireless NIC is displayed here
- ➤ Mode
  - EV3130AW only support "Station mode" now
- > PHY Configuration Profile



EV3110AW support "802.11b only" \ "802.11g only" and

"802.11B+g only" three profile. Select correct item based on your Wi-Fi network type; if you are not sure, suggest to select "802.11B+g only" or contact your administrator

#### Station SETTINGS

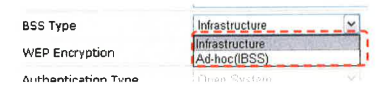
#### ➤ SSID

Click "Search" bottom, after 8~12 sec, system will search available access point signals and list on the box below



■ Select the SSID of access point you want to link

### ▶ BSS Type



■ EV3130AW supports BSS type "Infrastructure" & "Ad-hoc" mode; you can base on your wireless network environment to select specific item

### > WEP Encryption



 If your access point need Wi-Fi WEP encryption for wireless association, select 64bit or 128bit encryption. Otherwise,

#### select none

> Authentication Type



When selecting WEP encryption as 64bit or 128bit, please assign Wi-Fi authentication type as "Open System" or "Shared Key"
\*\*If you are not sure your Wi-Fi network encryption type in detail, please contact with your network administrator

## ➢ WEP Key



■ Input WEP key

\*\*EV3130AW WEP Key supports both ASCII input or Hex Digits

\*\*When you input WEP key, you can find a dynamic text block below; you can use this to check whether or not your input is correct

Verify Key



Input WEP Key again, and make sure system response
"Matched" for correct WEP Key double input

#### NOTE

Remember to press "OK" after you have changed wireless settings. System will

| Microsoft Laterast Explorer | Microsoft Laterast | Microsoft | Microsoft Laterast | Microsoft | Microsoft

#### quide you to go to setup WLAN IP address as following

Select correct <u>wireless</u> IP address setting based on your AP router define; then click OK.

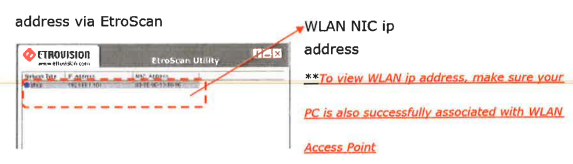


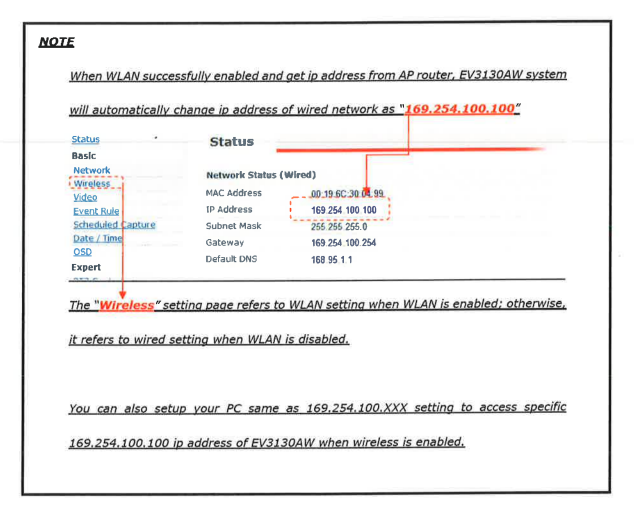
After setting, system will drive you to reboot process as following



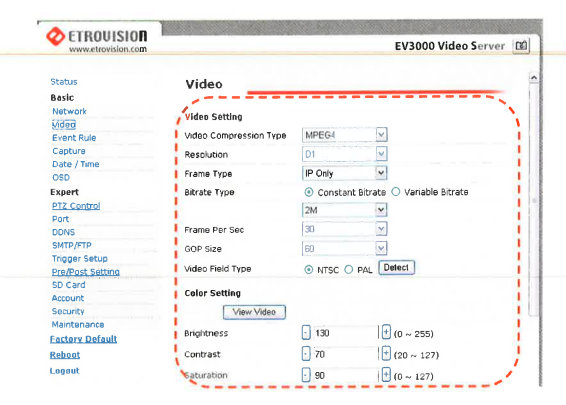
Rebooting, 39sec remained

After reboot, the WLAN will be activated and you can find the WLAN ip





## **VIDEO**



### **VIDEO SETTINGS**

- > Video Compression Type
  - MJEPG / MPEG4
- Resolution
  - CIF /QCIF / D1
- Frame Types

This setting deals with the Group of Pictures (GOP) structure - which could be a combination of I and P frames.

I - I frames - also referred to as Key frames contain information for a complete picture, and can be decoded independent of any other frame. I frames are the largest (and least compressed) frames. Therefore for same quality, they consume high bit rate.

P - P frames are encoded using information from the previous I or P frame, and can only be decoded correctly if the previous I / P frame is available. P frames are smaller than I frames.

- I Only / IP Only
- IP Simple Profile Medium bit rates for same quality.
  - I Highest bit rates for same quality.
  - \*\*When choosing MJEPG streaming, ONLY support "I Only"

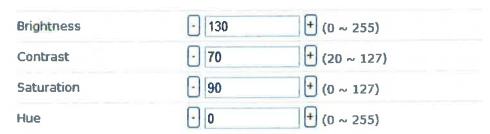
### <u>mode</u>

- Bit rate Type
  - Constant and Variable bit rates control allows flexibility in choosing how much bandwidth is available on network and quality of video required.
- Constant Bit rates
  - 3M / 2M / 1.5M / 1M / 750K / 500K / 384K / 256K / 128K / 64K / 32K
- Variable Bit rates
  - 2 ~ 31 (quality is best in case value is "3")
- Frame per Second.
  - 1 ~ 30
- Group Size
  - Adjusts the ration between "I" frames and "P" frames. Lower the group size, better the quality.
  - **5** / 10/ 15 / 30 / 60
- Video Type
  - NTSC / PAL

<sup>\*\*</sup>System can automatically detect input video signal when clicking detect icon

#### **COLOR SETTINGS**

Fine adjustments to video quality can be made using more detailed settings as shown below.



#### **BRIGHTNESS**

Adjusts the image on a scale from darkness to brightness.

#### **CONTRAST**

Adjusts the extent to which adjacent areas on a video differ in brightness

### **SATURATION**

Adjusts the chromatic purity of video thereby effecting vividness.

#### HUE

Adjusts the video by effecting color depth

#### VIDEO PREVIEW

Preview makes choices easier when tuning video settings for specific locations. By clicking the **View Video** button, you can see the following



Click **Stop** to exit preview. You could change other video parameters and press **TEST** to see how the changes look like. You can press **Reset** 

anytime to return back to the default settings. Click **Enable Preview** checkbox to save the current settings – and its takes effect right after settings have been changed.

#### **MAX CLIENT LIMIT**

Maximum users (client) limit allows users accessing the video stream. For higher bit rates and resolution, the client limit is much lower and vice versa.

- > Maximum number of clients can be restricted depending on how much video quality is required and network band with is available.
  - 0 ~ 10 (value 0 means maximum allowable)

DO NOT FORGET TO PRESS "OK" BUTTON TO SAVE YOUR SETTINGS.

## **EVENT RULE**

Basically, EV3130A/AW is capable of handling all standard events. EV3131 having limited input sockets (only PTZ), only handles motion detection, periodic timer, network loss, video loss and power loss.

## **Events handled by EV3131**

- 1. Motion Detection
- 2. Periodic Timer
- 3. Network Loss
- 4. Video Loss
- 5. Power Loss

## Actions supported by EV3131

- 1. PTZ Preset
- 2. E-mail Notification
- 3. Record (Record to Local SD Card)

	PTZ Preset	Email Notification	Record
<b>Motion Detection</b>	Х	X	х
Periodic Timer	X	X	
Network Loss			Х
Video Loss		X	
Power Loss		X	

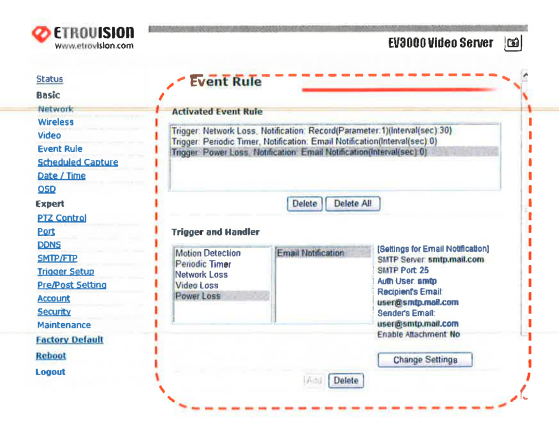
## Events handled by EV3130A/AW

- 1. Digital Input
- 2. Motion Detection
- 3. Periodic Timer
- 4. Network Loss
- 5. Video Loss
- 6. Power Loss

## Actions supported by EV3130A/AW

- 1. Digital Output
- 2. PTZ Preset
- 3. E-mail Notification
- 4. Record (Record to Local SD Card)

	Digital Output	PTZ Preset	Email Notification	Record
Digital Input	Х	X	X	Х
<b>Motion Detection</b>	Х	X	X	х
Periodic Timer	Х	X	x	
Network Loss				Х
Video Loss	Х		X	
Power Loss			х	



#### **EVENTS HANDLED**

#### **Digital Input**

Can choose sensor type either "Normal Open" or "Normal Close"

### Motion Detection

If motion is detected on the areas defined on the video stream, an event will be triggered based on the rule lists.

### Periodic Timer

In a pre-defined time interval, an event will be triggered based on the rule lists.

#### **Network Loss**

When system detect network loss, an event will be triggered

## Video Loss

When system detect Video loss, an event will be triggered

### Power Loss

When system detect system power loss, an event will be triggered

## **ACTIONS TRIGGERED**

#### Digital Output

Can active digital output.

### PTZ Preset

PTZ set to a particular preset value can be triggered based on occurrence of an event listed out in "*Rule Lists*".

#### E-mail Notification

E-mail can be sent based on occurrence of an event listed out in "Rule

#### Lists".

## Record (Record to Local SD)

When event triggered, system will record streaming to plugged SD card.

## **RULE LISTS - ADDING/DELETING**

Select an event and select corresponding action. Click <u>add</u> button and notice that is added in the <u>Rule lists</u> Information box.

#### **MODIFYING RULE LISTS**

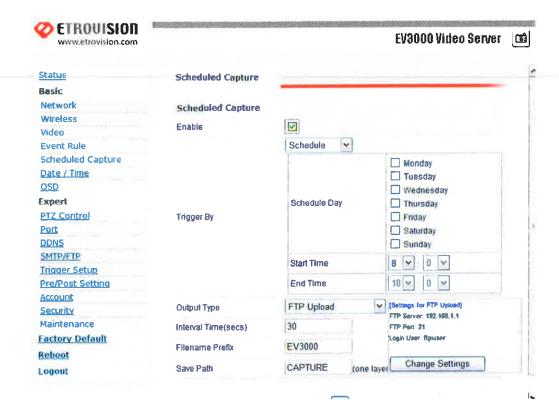
Rule list items can be deleted individually or wholly by clicking **Delete All** button.

## **SCHEDULED CAPTURE**

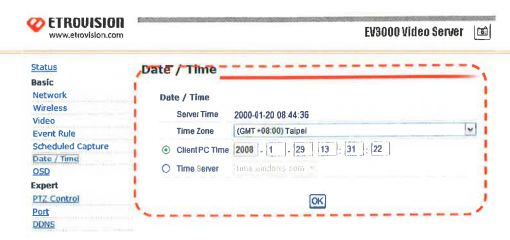
Choose **Enable** checkbox to record snapshot by schedule or event triggered way.

## Schedule capture

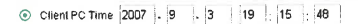
- Select schedule day check boxes (can multi-select)
- Define start and end time
- Define related output parameter, such as interval time, save path ...



## DATE & TIME



Date and time settings can be synchronized with PC directly by clicking "Client PC time" check box. Click "OK" after you have made selection.



- > Time zone can be chosen by choosing either of the two time servers listed
- Either of the two time servers can be chosen to synchronize video server time. They are listed as follows should you choose **Time**Server. Click "OK" after you have changed settings.

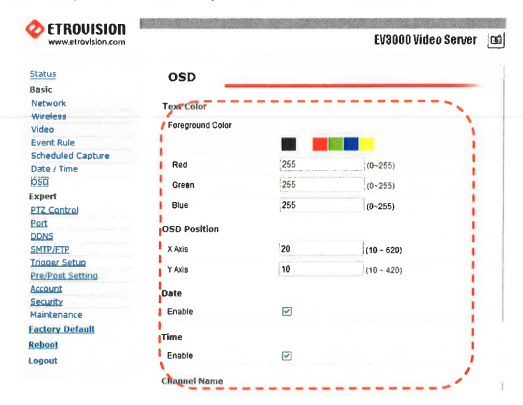


If you want to manually input time server, choose "Other" then you can find a manual input edit box appear. Key in your preferred time server and click "OK".



## **OSD**

Click on your desired choice of color. Values will change accordingly for R, G, and B. If you desire some other color, you can manually define those corresponding R, G, B values in the boxes as appropriate. Position of OSD can be changed by defining the X, Y values. Date & Time can be individually enabled/disable by "Date" & "Time" checkboxes.

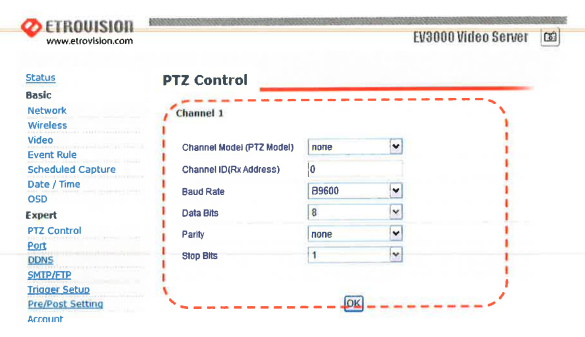


Channel name can be shown/hidden by the channel name "Enable" checkbox. It can be manually typed in the "Channel name" text box and changes can be noticed.

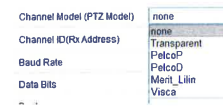


v

### PTZ CONTROL



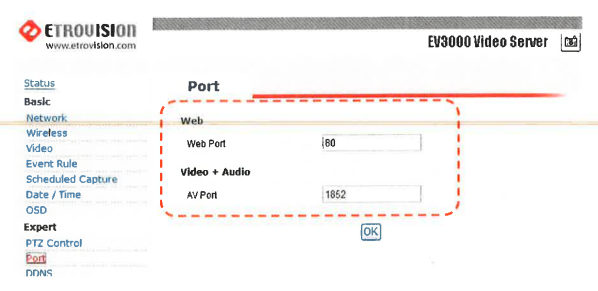
- Channel Mode (PTZ model)
  - Default is none.
  - PelcoP / PelcoD / Merit-Lilin / Transparent / Visca can be chosen.



- > Channel ID
  - Give address value default is zero.
- > Baud rate / Data bits / Parity / Stop bits
  - Depending on the protocol used, the values of baud and related settings are to be assigned accordingly.

### **PORT**

The values of WEB and AV port can be changed as necessary.



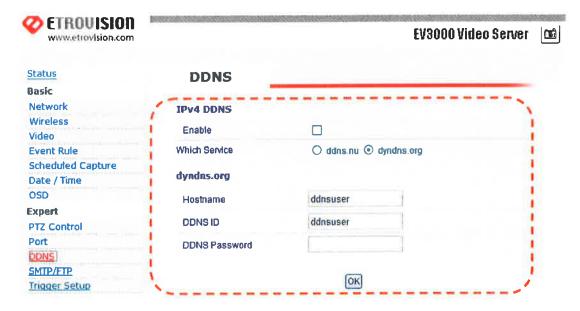
#### Web

> Web Port default is 80

#### Video + Audio

> Default AV Port is 1852 for video/audio data transmission.

### **DDNS**



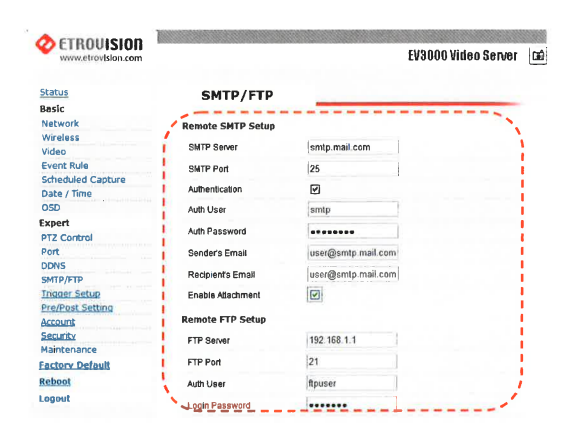
DDNS is the function that maps an IP address to a host name. If EV3131

/ EV3130A/AW are set to dynamic IP address, the host name by DDNS (Dynamic Domain Name Service) must be used instead of the IP address for credibility of network connection.

#### **IPv4 DDNS**

- > Check "Enable" and select a service out of available two.
- Both services are required to register some items on each DDNS service site.
- For use of "ddns.nu" register at www.ddns.nu and for dyndns find the information at dyndns.org

### SMTP/FTP



An e-mail notification & FTP upload service offered by EV3131 / EV3130A/AW notifies events or uploads snapshots to a remote FTP server.

#### **E-MAIL - SMTP SETTINGS**

Fill in the details of SMTP server such as port number, user name, password, server name information. If you would wish to send attached snapshots, please check the appropriate check box.

Sometimes Authentication is not always required by SMTP servers.

Wherein only the SMTP server name and e-mail address details are enough to be input.

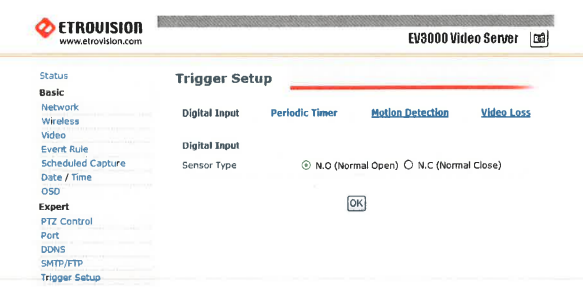


### **FTP SETTINGS**

Fill in the details of remote FTP server, port number and user name, password.



### TRIGGER SETUP



Three different types of EVENTS can be configured.

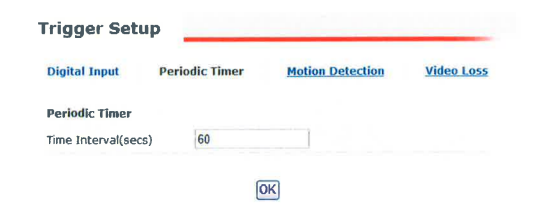
### **Digital INPUT**

Can be Normal OPEN (N.O) or Normal Close (N.C)

Choose based on the type of input and press  $\mathbf{OK}$  to save the settings.

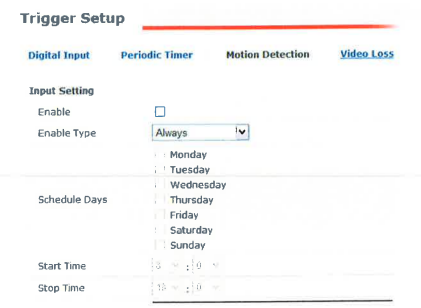
#### PERIODIC TIMER

Timer interval can be set in terms of seconds. This will trigger an event when the time out is achieved.



#### **MOTION DETECTION**

- Enable type
  - Can enable motion detection by "always" or "schedule" mode
  - When choosing schedule mode, define schedule day and start/end time



#### Detection Area

Total viewing screen area is divided into 9 square blocks and each of them is called area 1, area 2 etc., Click specific areas you want motion detection to be enabled. If a detection area is selected color changes to dark gray.



### > Sensitivity value

Defines sensitivity of the motion detection. The range of the value is 1 to 100.

#### Motion Vector value

■ To detect even slightest movement for objects in selected area, please select a lower motion vector value. The range of the value is 3750 to 4650.

#### > SAD value.

■ To only detect flashing light or any such significant activities on immovable objects, low SAD value should be chosen. In most cases, high SAD level is recommended. The range of the value is 20 to 150.



Motion detection enabled areas look as shown below. A simple click can select any of the boxes on detect area.

#### **Video Loss**

Can config how much time system should trigger an event for video loss

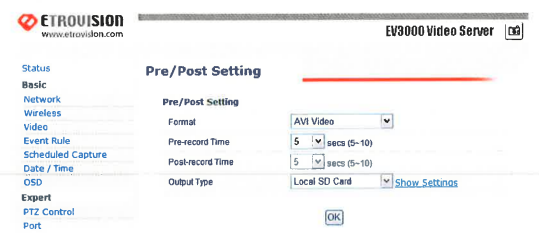


### PRE/POST SETTING

These parameters decide Pre/Post buffer stream format type and duration.

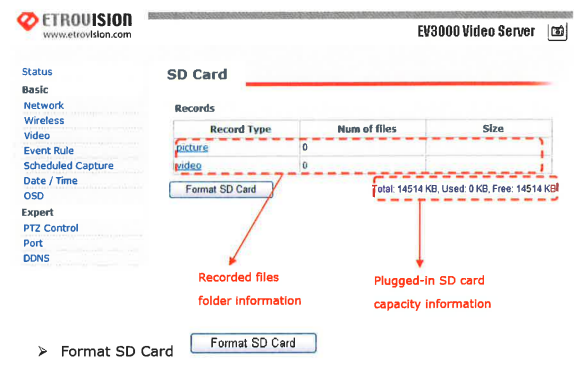
Administrator can choose format as "AVI Video" or "JPEG Picture" with

Pre/Post time duration



### SD CARD

Only EV3130A/AW support SD card interface, system will show current SD card capacity information if SD card is plugged in socket well.



 Click this icon, system will automatically format SD card and create "picture" & "video" folders.

### > View recorded picture

■ If SD stored recorded picture files, enter picture link and choose which picture file you desire to view. You will view picture via image viewer SW (ie. Windows Image Viewer)

### > Playback recorded video

■ If SD stored recorded video files, enter video link and choose which picture file you desire to playback; Windows will guide you to open/download video file (.AVI format) so that you can playback file via video decoder SW (ie. Windows Media Player)

Note: Following SD card are fully evaluated in Etrovision engineering lab for compatibility test

SD 1.1

- Sandisk 512MB
- Transcend 1GB
- ADATA 2GB
- Sandisk 2GB

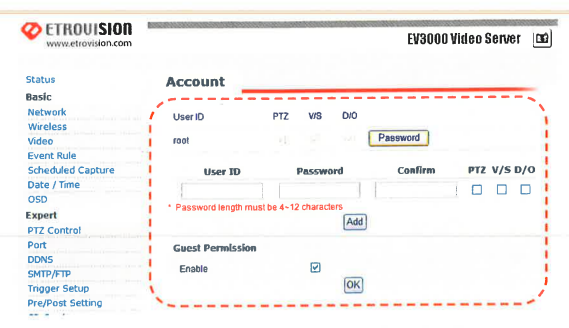
SD 2.0

- ADATA SDHC 4GB
- Transcend SDHC 4GB
- Transcend SDHC 8GB

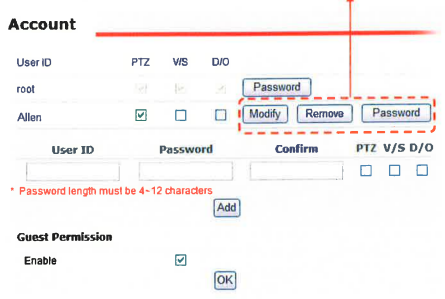
### **ACCOUNT**

Administrator can create user accounts. Login as an administrator and create user accounts by pressing "Add". Each account has PTZ, Video settings and Digital Out privileges. They can be turned on or off anytime by the administrator.

There are limits on user name and password length and will be notified by dialog boxes if the user name/password exceeds or under-runs that limit.



For each account, guest permissions can be turned ON/OFF. Any time, an account's settings can be modified by pressing the related button.



Administrator account can also be modified by the same modify button.

Changing password needs confirmation.

#### **Account Limitations**

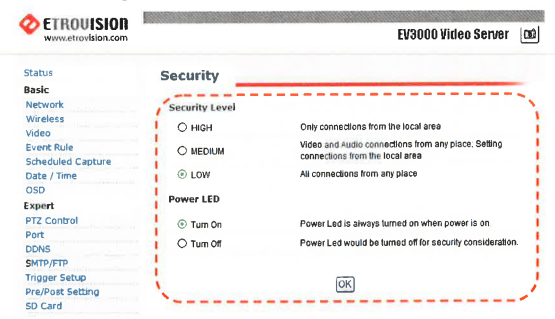
Administrator can add up to a maximum of 5 users and assign properties for each of them.

#### **Guest Permissions**

> Guest account can be turned ON/OFF anytime.

### **SECURITY**

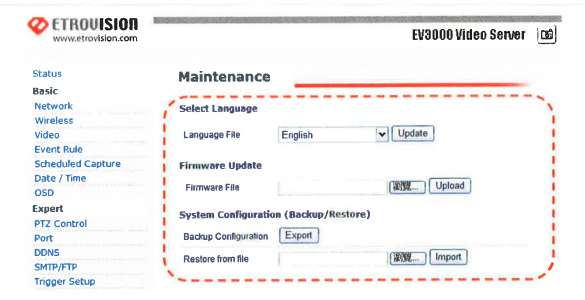
The basic settings are LOW by default.



- Security Level
  - HIGH
    - ONLY LAN connections are allowed.
  - MEDIUM
    - Video and audio connections from any location and settings from LAN are permitted.
  - LOW

- All connections from any location are permitted.
- Power LED
  - Turn On
    - Default value, power LED will always be on during operation.
  - Turn Off
    - Config power LED as off during operation.

### **MAINTENANCE**

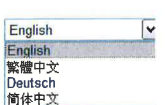


### Language

- Default settings are in English. Another
  - choices are:
    - Traditional Chinese
    - o Deutsch
    - Simplified Chinese

### Firmware update

Firmware update binary file can be obtained from Etrovision



Technology. Choose that and click **upload**. When uploading is done, reboot is required and will be automatically triggered.

#### CAUTION

DO NOT power off during upgrade process, follow system dialog to finish upgrade procedure

### System Configuration (Backup/Restore)

 You can backup current configuration profile as a file and restore any stored configuration profile.

### 9. FACTORY DEFAULT

After a confirmation dialog box, clicking **OK** button, will load default settings and do a reboot. You will see the reboot countdown timer running. Once done, you will see the login page. Please login with root/pass.



# 10. REBOOT

If you click **OK** on the dialog box, you will see the reboot countdown timer running. Once done, you will see the login page. Please login with root/pass or other appropriate login information.



# 11. LOGOUT

To return to the login screen, simply click **logout**. You should see yourself in the login page within seconds.

# 12. ETROLINK™ Config Port - FIRST TIME EXPERIENCE

If video server has to be quickly configured or has to be set to factory default settings,  $Etrolink^{TM}$  config port is used to achieve that.  $Etrolink^{TM}$  config port is a special USB port.





Insert mini USB cable onto Etrolink config port and connect other end to PC. When video server is powered on, Etrolink will not be operational. Once you are done working with Etrolink $^{\text{IM}}$  config port, remember to unplug USB cable from Etrolink $^{\text{IM}}$  config port.

NOTE

REMOVE USB CABLE WHEN YOU ARE FINISHED WITH OUICK CONFIGURATION.

### SUPPORTED OS

PC running the following operating systems can support auto run of **Quick Config** application.

- 1. Windows XP (all editions) auto run.
- 2. Windows 2000 (all editions) needs to be manually run.
- Windows 98 (SE) needs to be manually run
   (Generic USB mass storage class driver (Microsoft) will be requested prepare one in prior if you plan to use Etrolink™ based device recovery on Windows 98)

### NO SOFTWARE INSTALLATION REQUIRED

There is no installation or setup of any software for Windows XP/2000 platforms.

## STEPS FOR USING ETROLINK™ config port (Windows XP PC)

- 1. Disconnect power cable connected to EV3131 / EV3130A/AW.
- Use mini-USB cable and connect appropriate end to Etrolink™ config port and connect other end to PC USB port.



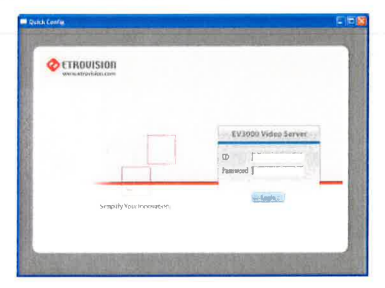
 After 5 ~ 10 seconds depending on how fast your PC is, you can notice "<u>Disk drive</u>" being detected.



4. A POP-UP dialog shows "Config Wizard" is ready to run. Press OK.

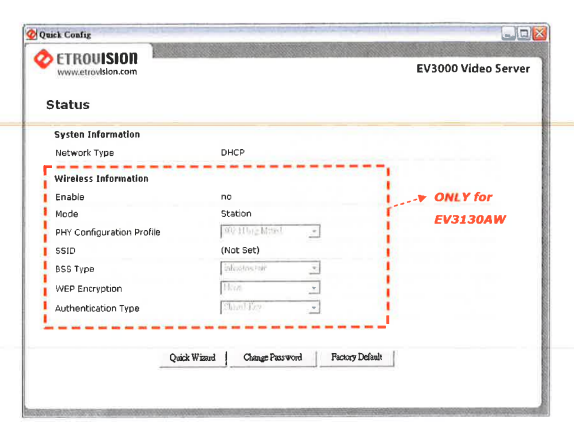


5. Double click Config Wizard. You will see a screen as follows.

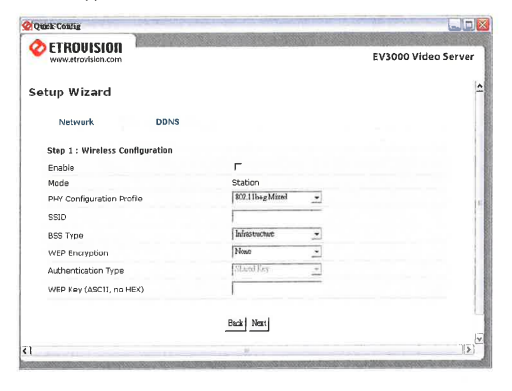


You will be asked for password. Earlier, if you have never changed the password for user **root**, please type **pass** as the password. Then click **login** button. If you input wrong password, you will get this dialog box.





You will see the network status of EV3131 / EV3130A/AW .To navigate through Quick Wizard, click it and you will find a window appear as below.



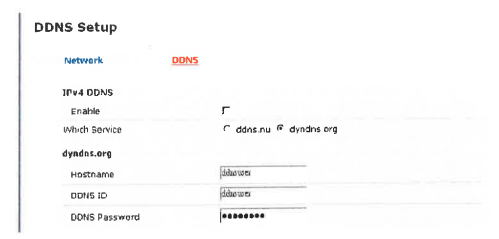
If EV3130AW, you will see WLAN configuration page; config WLAN setting in this page and click next to go on



If you would wish to change network settings of either

### STATIC / DHCP / PPPoE

If you would want to setup **DDNS**, please click on the same for detailed configuration.

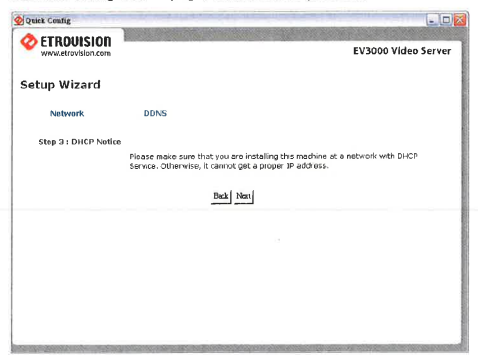


Return to Network page to setup network further.

Please choose and click next for detailed configuration page.

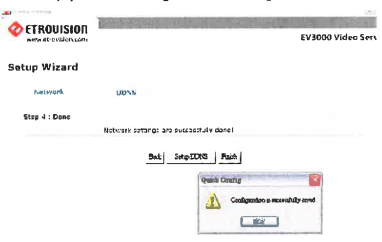
For instance, shown below is a screen which has **STATIC** 

network configuration page. Click next to proceed.



Clicking next will show that settings are saved. You can click finish if you are done or go back or change other settings.

Similarly you can change other settings at ease.



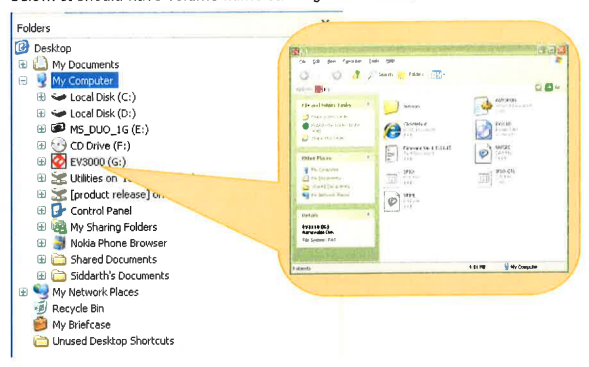
Note:

- Connect EV3131 / EV3130A/AW to your network by using a standard Cat-5 cable.
- © Connect the video output of your camera with video in of video server, using standard  $75\Omega$  coaxial cable with BNC type connector.
- Connect speaker and active microphone to Audio Out/In.

# WHAT IF QUICKCONFIG DOES NOT AUTORUN?

In some PC, after connecting USB cable with Etrolink™ port, there might not be auto run of Quick Config application.

In that case, just open disk drive which looks like shown on screenshot below. It should have volume name starting with EVxxxx.



Open up a folder named "autorun". That folder contains a HTML executable file named "autorun". Double click that to run. You will find that it is the same "Quick Config" application is running. See the

screenshots below to find that file on the disk drive.



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