



User's Guide

TV-IP201W

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ABOUT THIS GUIDE

This manual provides instructions and illustrations on how to use your Wireless Internet Camera, includes:

- Chapter 1, **Introduction**, provides the general information on the camera.
- Chapter 2, **Hardware Installation**, describes the hardware installation procedure for the camera.
- Chapter 3, **Security**, explains the security feature of the camera.
- Chapter 4, **Application of the Camera**, provides the illustrations of the camera's applications.
- Chapter 5, **Using the Camera**, guides you through the configuration using the web browser.
- Chapter 6, IPView Pro, helps you to install and use the software.
- Chapter 7, **Appendix**.

Please note that the illustrations or setting values in this manual are **FOR YOUR REFERENCE ONLY**. The actual settings and values depend on your system and network. If you are not sure about the respective information, please ask your network administrator or MIS staff for help.

1

INTRODUCTION

Thank you for purchasing the Wireless Internet Camera, a camera device that can be connected directly to an Ethernet or Fast Ethernet network and also supported by the wireless transmission based on the IEEE 802.11g standard. Compared to the conventional PC Camera, the Wireless Internet Camera features a built-in CPU and web-based solutions that can provide a costeffective solution to transmit real-time high-quality video images and sounds for monitoring. The Wireless Internet Camera can be managed remotely. accessed and controlled from PC/Notebook over the Intranet or Internet via a web browser. The simple installation procedures and web-based interface allow you to integrate it into your network easily. With comprehensive applications supported, the Wireless Internet Camera is your best solution for remote monitor, high quality, and high performance video images.

Features and Benefits

Simple to Use

The Wireless Internet Camera is a standalone system with built-in CPU requiring no special hardware or software such as PC frame grabber cards. The Wireless Internet Camera supports both ActiveX mode (for Internet Explorer users) and Java mode (for Internet Explorer and Netscape Navigator users). Therefore, all that is required is a web browser software such as Internet Explorer 5.0 or above or Netscape 6.0 or above. Just plug and view the picture from your Wireless Internet Camera with a valid IP Address.

Support Variety of Platforms

The Wireless Internet Camera supports TCP/IP networking, SMTP e-mail, HTTP and other Internet related protocols, and can be utilized in a mixed operating system environment such as Windows, Unix, and Mac. It can be integrated easily into other www/Intranet applications.

Web Configuration

Applying a standard web browser, the administrator can configure and manage the Wireless Internet Camera directly from its own web page via the Intranet or Internet. Up to 32 users name and password are permitted with privilege setting controlled by the administrator.

RS-485 Support

The pin 1 & 2 of the I/O connectors are used for RS-485 data transmission. You can connect a special featured device (such as an external camera stand with rotation function) to meet you needs. When the external device is connected, you could configure the settings and control the device from the **RS485** window of Web Configuration Utility.

Remote Utility

The powerful IPView Pro application assigns the administrator with a pre-defined user ID and password, allowing the administrator to modify the Wireless Internet Camera settings from the remote site via Intranet or Internet. When new firmware is available, you can also upgrade remotely over the network for added convenience. Users are also allowed to monitor the image, and take snapshots.

Broad Range of Applications

With today's high-speed Internet services, the Wireless Internet Camera can provide the ideal solution for live video images over the Intranet and Internet for remote monitoring. The Wireless Internet Camera allows remote access from a web browser for live image viewing and allows administrator to manage and control the Wireless Internet Camera anywhere and any time in the world. Apply the Wireless Internet Camera to monitor various objects and places such as homes, offices, banks, hospitals, child-care centers, amusement parks and other varieties of industrial and public monitoring. The Wireless Internet Camera can also be used for intruder detection; in addition, it can capture still images for archiving and many more applications.

Unpacking the Package

Unpack the package and check all the items carefully. In addition to this *User's Guide*, be certain that you have:

- One TV-IP201W Wireless Internet Camera (with Detachable Antenna)
- One Installation CD-ROM
- One Quick Installation Guide
- One AC power adapter suitable for your country's electric power
- One Camera Stand
- One RJ-45 Ethernet Cable

If any item contained is damaged or missing, please contact your local dealer immediately. Also, keep the box and packing materials in case you need to ship the unit in the future.

System Requirement

Networking

Local Area Network:

■ 10Base-T Ethernet or 100Base-TX Fast Ethernet.

Wireless Local Area Network:

■ IEEE 802.11g Wireless LAN.

Accessing the Camera

For Web Browser Users

- Operating System: Microsoft® Windows® 98SE/ME/2000/XP
- CPU: Intel Celeron 1.1GHz or above (Intel Pentium 4 is preferred)
- Memory Size: 128MB or above
- Resolution: 800x600 or above
- Microsoft® Internet Explorer 5.0 or above

For IPView Pro Application Users

- Operating System: Microsoft® Windows® 98SE/ME/2000/XP.
- CPU: Intel Celeron 1.1GHz or above (Intel Pentium 4 is preferred)
- Memory Size: 128 MB or above
- Resolution: 800x600 or above

Physical Description

This section describes the externally visible features of the Wireless Internet Camera.

Front Panel



1. Link LED

The Link LED is positioned on the right side of the Wireless Internet Camera's lens while facing the Wireless Internet Camera.

It is located to the left of the Power LED

A steady **ORANGE** light confirms that the camera has good connection to LAN connectivity.

Dependent on the data traffic the LED will begin to flash to indicate that the Wireless Internet Camera is receiving/sending data from/to the network.

2. Power LED

The Power LED is positioned on the right side of the Wireless Internet Camera's lens while facing the Wireless Internet Camera.

A steady **BLUE** light confirms that the Wireless Internet Camera is powered on.

3. Internal MIC

The built-in omni-directional microphone allows the camera to receive sound and voice.

Rear Panel



2. Network Cable Connector 4. I/O Connector

1. External Antenna

The adjustable external antenna allows you to adjust its position to obtain the maximum signal.

2. Network Cable Connector

The Wireless Internet Camera's rear panel features an RJ-45 connector for connections to 10Base-T Ethernet cabling or 100Base-TX Fast Ethernet cabling (which should be Category 5 twisted-pair cable). The port supports the N-Way protocol and "Auto-MDIX" function, allowing the Wireless Internet Camera to automatically detect or negotiate the transmission speed of the network.

3. Reset Button

Reset will be initiated when the reset button is pressed once, and Power LED begins to flash.

Factory Reset will be initiated when the reset button is pressed continuously for three seconds or when Power LED begins to light up. Release the reset button and the Power LED will begin to flash, indicating the Wireless Internet Camera is changing to factory reset. When factory reset is completed, the Wireless Internet Camera will be set to default on channel 11 and SSID is set as "NULL String" (This default setting will let the Wireless Internet Camera connect to **ANY** access point on the infrastructure network). The IP address will also return to the default setting as **192.168.0.30**.

4. I/O Connector

The camera provides the I/O connectors on the rear panel (pin 1/2 are for RS485, pin 3/4 are for input, pin 5/6 are for output), which provide the physical interface to send and receive digital signals to a variety of external alarm devices. For more information, refer to *Appendix F*, *I/O Terminal Application*.

5. DC Power Connector

The DC power input connector is located on the Wireless Internet Camera's rear panel, and is labeled DC5V with a single jack socket to supply power to the Wireless Internet Camera. Power will be generated when the power supply is connected to a wall outlet.

Top/Bottom Panel

Top Panel





Screw Hole

Located on the top/bottom panel of the camera, the screw hole is used to connect the camera stand onto the camera by attaching the screw head on the camera stand into the screw hole of the camera.

2

HARDWARE INSTALLATION

Attaching the Camera to the Stand

The Wireless Internet Camera comes with a camera stand (optional), which is equipped with a swivel ball screw head that can be attached to the Wireless Internet Camera's bottom screw hole. Attach the camera stand to the Wireless Internet Camera and station it for your application. There are three holes located in the base of the camera stand allowing the Wireless Internet Camera to be mounted on the ceiling or any wall securely.



Connecting the Ethernet cable

Connect an Ethernet cable to the network cable connector located on the Wireless Internet Camera's rear panel, and then attach it to the network.



Attaching the Power Supply

Attach the external power supply to the DC power input connector located on Wireless Internet Camera's rear panel, and then connect it to your local power supply.



TIP: You can confirm power source is supplied from the LED indicators label Power on the Wireless Internet Camera is illuminated.

SECURITY

To ensure the highest security and prevent unauthorized usage of the Wireless Internet Camera the Administrator has the exclusive privilege to access the System Administration for settings and control requirements to allow users the level of entry and authorize the privileges for all users. The Wireless Internet Camera supports multi-level password protection and access to the Wireless Internet Camera is strictly restricted to define the user who has a "User Name" and "User Password" that is assigned by the Administrator.

The administrator can release a public user name and password so when remote users access the Wireless Internet Camera they will have the right to view the image transmitted by the Wireless Internet Camera.

NOTE: Since the default settings are Null String, it is highly recommended to set the "Admin ID" and "Admin Password" when you are the first time to use the Wireless Internet Camera. Once the ID and Password are defined, only the administrator has the access to management the Wireless Internet Camera. This procedure should be done as soon as possible since the security features with the Wireless Internet Camera will not be enabled until the "Admin ID" and "Admin Password" is defined.

APPLICATION OF THE CAMERA

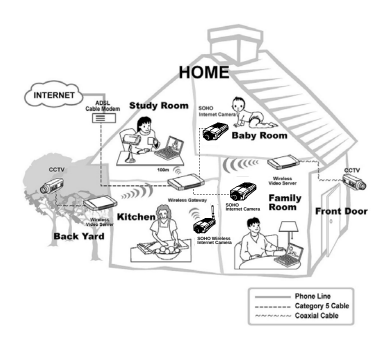
The Wireless Internet Camera can be applied in wide variety of applications. With the built-in CPU, it can work as a standalone system that provides a web-based solution transmitting high quality video images and sounds for monitoring purposes. It can be managed remotely, accessed and controlled from any PC desktop over the Intranet or Internet via a web browser. With the easy installation procedure, real-time live images will be available. In addition, once the Wireless Internet Camera is installed coupled with the IPView Pro application, you can further expand the scope of the Wireless Internet Camera.

The following section will provide the typical applications for the Wireless Internet Camera along with the IPView Pro application, and also includes some basic knowledge to assist in the installation and configuration of the Wireless Internet Camera.

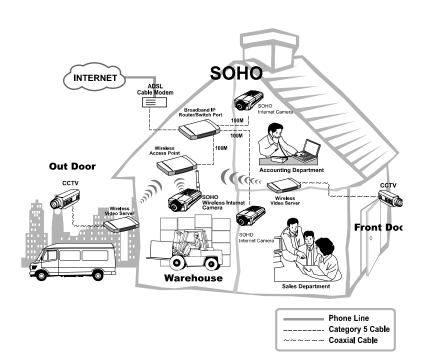
Applications of the Camera

- Monitoring of local and remote places and objects such as construction sites, hospitals, amusement parks, schools and day-care centers through the use of a web browser.
- Capture single frame images from the IPView Pro application.
- Configure the camera to upload image or send mail messages with a single frame image.

Home Applications Diagram



SOHO Applications Diagram



USING THE CAMERA

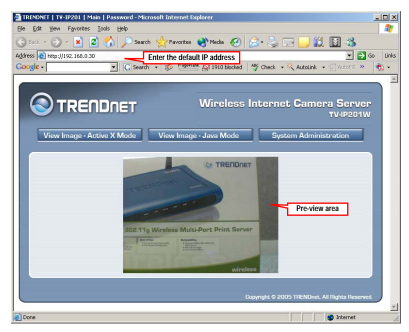
You can access and manage the Wireless Internet Camera through: 1) a web browser, and 2) the enclosed software IPView Pro. This chapter describes the Web Configuration Utility, and provides the instructions on using the camera with a web browser.

Web Configuration Utility

The Wireless Internet Camera must be configured through its built-in Web-based Configuration. (*Extensive knowledge of LAN will be helpful in setting up the Wireless Internet Camera.*)

From the web browser, enter the default IP address 192.168.0.30 in the Address bar and then press [Enter] to access the Welcome screen of the Configuration Utility. The Welcome screen is shown on the next page.

NOTE: The computer's IP address must correspond with the camera's IP address in the same segment for the two devices to communicate.



Welcome Screen of the Configuration Utility

In the Welcome screen, there are three options to choose to set-up and view your Wireless Internet Camera, including:

- View Image ActiveX Mode
- View Image Java Mode
- System Administration

Click **System Administration** to prompt a login dialog window, and type the default username/password (**admin/admin**) in the corresponding boxes. Then, click OK to enter the Configuration Utility.



System Administration

The Configuration Utility contains eleven options in the left menu bar, including: Home, System, Date/Time, Video/Audio, Network, Users, Trigger, Upload, RS485, Information, and Tools

TIP: Once you have changed the settings in each option, click **Save** to store the settings, or **Cancel** to abandon, or **Refresh** to reload the status. During the configuration, whenever you click **Home** in the left menu bar will make you return to the Welcome window.

System

The **System** window contains the settings for identifying the camera, including **Camera Name** and **Location**.



Camera Name

This field is used for entering a descriptive name for the device.

Location

This field is used for entering a descriptive name for the location used by the camera.

Date/Time

The **Date/Time** window contains commands to set up the camera's time and date, providing correct information to the remote users who might be thousands of miles away from the camera's location.



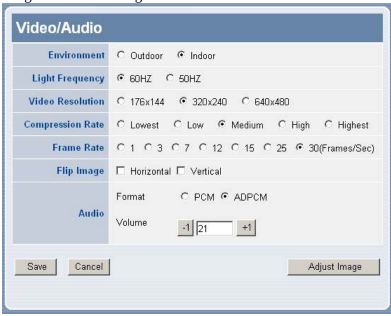
Date & Time

- **Server's Time:** Display the current date/time settings of the camera.
- **TimeZone:** Select the time zone for the region from the pull-down menu. (*Please refer to the Appendix for the time zone selection table.*)
- **Synchronized with Time Server:** Select this option and the time will be based on GMT setting. When selecting the option, you have to enter the required information in the following fields:

- **IP Address** Enter the IP Address of the Time Server in this field.
- **Protocol** Select proper protocol: **NTP** or **TIME**.
- Set Manually: This option allows the system administrator to set date/time manually. Select the Change the server's time and date as below item to enter Date and Time in the respective field manually, or select the Synchronize with this PC item to set up date/time according to the connected PC's configuration.

Video/Audio

The **Video/Audio** window contains commands to control the image and audio settings of the camera.



Environment

Select **Outdoor** or **Indoor** according to the installation location of the camera.

Light Frequency

Select 60HZ or 50HZ.

Video Resolution

Select the desired video resolution from three formats: 176x144, 320x240, and 640x480. The higher setting can obtain better quality; however, it will use more resource within your network.

Compression Rate

Select the desired compression rate from five levels: **Lowest**, **Low**, **Medium**, **High**, and **Highest**. The higher compression rate can increase the data transmission speed over the network; however, it will provide poorer image quality.

Frame Rate

Select the optimal setting depending on your network status. Please note that the higher setting can obtain better quality; however, it will use more resource within your network. The available settings are 1, 3, 7, 12, 15, 25 and 30.

Flip Image

Select **Horizontal** to display the image in a horizontal mirror mode. Select **Vertical** to display the image in a vertical mirror mode.

Audio

Select the audio format as **PCM** or **ADPCM**. Then, you can also adjust the **Volume** of the camera.

Note: PCM and ADPCM are different audio codes. PCM has better audio quality, but requires higher bandwidth (8Kbps). ADPCM has slightly less quality and requires less bandwidth (2Kbps). If you are viewing the camera via Internet, we suggest that you set the audio to ADPCM.

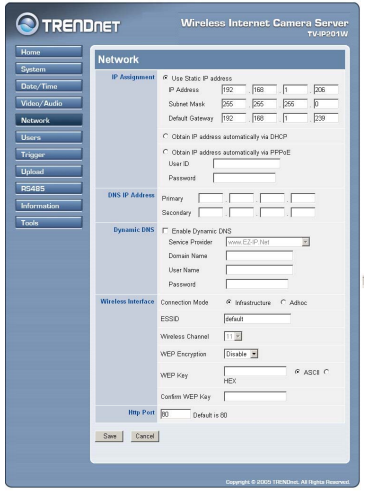
In addition, clicking **Adjust Image** will bring up the following window, which allows you to adjust the image settings:



- **Brightness:** Adjust the brightness level ranging from -64 to +64.
- **Saturation:** Adjust the colors level ranging from -64 to +64.
- **Contrast:** Adjust the contrast level ranging from -64 to +64.
- **Sharpness:** Adjust the sharpness level ranging from -6 to +6.

Network

The **Network** window contains commands that allow you to set up networking configuration of the camera.



IP Assignment

- **Use Static IP Address:** You can select this option and enter the IP address directly. The default settings are:
 - IP Address 192.168.0.30
 - Subnet Mask 255.255.255.0
 - Default Gateway 192.168.0.1
- Obtain IP address automatically via DHCP: If your network uses the DHCP server, select this option. According to this setting, the camera will be assigned an IP address from the DHCP server automatically. Every time when the camera starts up, please make sure that the DHCP server is set to assign a static IP address to your camera.
- **Obtain IP address automatically via PPPoE:** If your application requires a direct connection from an ADSL modem through the camera's RJ-45 LAN port, click this option and enter the User ID and Password into the respective boxes. (*Note: You should have an ISP PPPoE account.*) The camera will get an IP address from the ISP as starting up.

DNS IP Address

DNS (Domain Name System) server is an Internet service that translates domain names into IP addresses. Enter at least one DNS IP address.

Dynamic DNS

Check the **Enable Dynamic DNS** item to enable the Dynamic DNS function, which allows you to run your domain over a changing IP address. Select one Dynamic DNS provider from the pull-down menu, and then enter the required information in the following fields, including the *Domain Name*, *User Name*, and *Password*.

Wireless Interface

- **Connection Mode:** Use this option to determine the type of wireless communication for the camera. The available settings are **Infrastructure** mode and **Adhoc** mode.
- **ESSID:** The ESSID (Extended Service Set ID) is a unique identifier shared among all points in a wireless network environment.

The default Network Name is blank space (NULL String), and this default setting will allow the camera to connect to ANY access point under the infrastructure network mode.

To connect the camera to a specific access point on the network, please make sure to set the ESSID of the camera to correspond with the access point's ESSID for communication. Enter a name in the Network Name box (a maximum of 32 characters including spaces and symbols, the punctuation are not allowed).

To connect the camera to an Adhoc wireless workgroup, please make sure to set the same wireless channel and ESSID to match with the computer's settings for direct wireless communication under the Adhoc wireless workgroup.

- Wireless Channel: The pull-down menu provides the wireless channel for communication. A "channel" is a range of frequencies to be used in communication between the camera and access point (Infrastructure mode) or the camera and computer (Adhoc mode). Select the appropriate channel from the list provided depending on the regulatory region where the unit is sold.
- WEP Encryption: Wireless network communications can be intercepted easily. Enable this option will help you protect your wireless network.

- **WEP Key:** To enable WEP Encryption, you should decide the encryption format first by selecting the **ASCII** or **HEX**, and then input the WEP key.

ASCII input format:

ASCII format causes each character you type to be interpreted as an eight-bit value. All unaccented upper- and lower-case Western European characters that can be input through your keyboard's typing zone are valid. To setup a 64-bit WEP key, input 5 ASCII characters. For example, '12345'. To setup a 128-bit WEP key, input 13 ASCII characters. For example, '1234567890123'. These character counts result in bit counts of 40 and 104 respectively; the camera will automatically pad your input to a bit count of 64 or 128.

HEX input format:

Hex format causes each pair of characters you type to be interpreted as an eight-bit value in hexadecimal (base 16) notation. Only the digits 0 through 9 and the letters A through F (in upper or lower case) are valid. To setup a 64-bit WEP key, input 10 HEX format. For example, '3132333435', which is the same with ASCII input '12345'. To setup an 128-bit WEP key, input 26 HEX format. For example, '31323334353637383930313233', which is the same with ASCII input '1234567890123'. These character counts result in bit counts of 40 and 104, respectively; the camera will automatically pad your input to a bit count of 64 or 128.

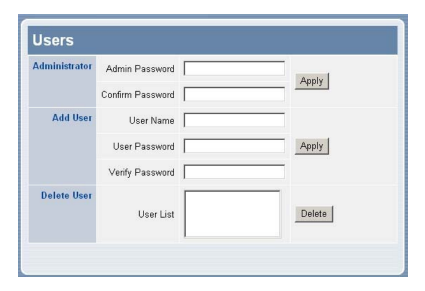
- **Confirm WEP Key:** Enter the same WEP Key to confirm.

Http port

The default HTTP Port is 80.

Users

The **Users** window contains commands that allow the system administrator to assign legal users who are permitted to monitor the camera from the remote site.



Administrator

This field is used for entering the administrator password to access the settings. Enter the password in the **Admin Password** box, and then enter the same one again in the **Confirm Password** box to confirm the password.

The default setting for Admin is blank space (Null String). For security purpose, you are strongly recommended to set the Admin Password (a maximum of 16 characters) as soon as possible to enable security function for the camera.

Add User

- **User Name:** Enter the user name in this field (a maximum of 32 characters, printable ASCII code).

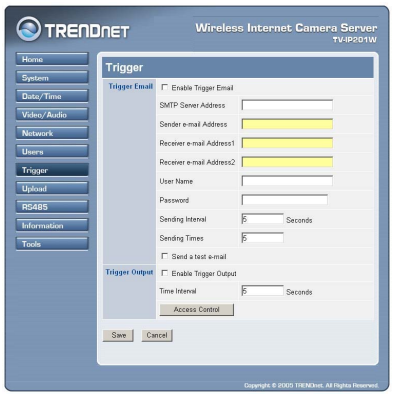
A maximum of **32** users names are allowed; however, each users name must be different. Each user name can be used as a group given the password. For example, if the User Name is "Guest" and the **User Password** is "Guest", anyone can access the camera with these details used as a group of users under the User Name "Guest".

Delete User

Select the user you want to delete from the pull-down menu, and then click *Delete*.

Trigger

The **Trigger** window contains the control settings for external device through the I/O port, and the settings required for e-mail.



Enable Trigger Email

- **SMTP Server Address:** To use the e-mail alert function, you must enter the mail server address in the field.
- **Sender e-mail Address:** Enter the e-mail Address of sender.

- **Receiver e-mail Address 1/2:** Enter the e-mail Address of receiver(s).
- **User Name:** Enter the user name in this field to login sender's mail server.
- **Password:** Enter the user password in this field.
- **Sending Interval**: Enter the time interval to send next e-mail; the unit is by second.
- **Sending Times**: Enter the sending times for every e-mail alert.
- **Send a test e-mail**: When completed, you can do a test to confirm the related settings by checking this option.

Trigger Output

Check the item to enable the camera to receive the signal from specified detection area, and then enter the proper settings in the **Time Interval** field.

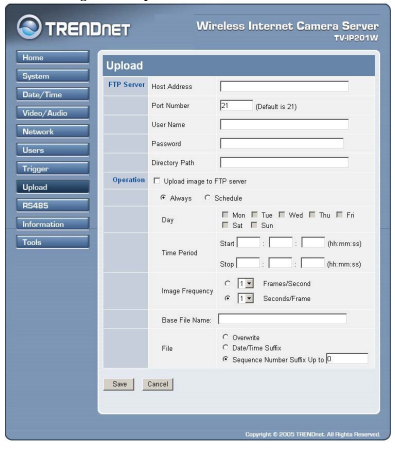
Access Control

Click the *Access Control* button to bring up a dialog window that contains list of users, allowing the administrator to assign legal users who are permitted to control the trigger output.



Upload

To upload the image to FTP server, you need to configure the related settings in the **Upload** window.



FTP Server

This field contains the following five basic settings for your FTP server.

- **Host Address:** The IP Address of the target FTP server.
- **Port Number:** The standard port number for the FTP server is Port 21, and it's also the default setting. If the FTP server uses a specific port, please confirm the IT manager.
- User Name: Enter the user name in this field.
- **Password:** Enter the user password in this field to login the FTP server.
- **Directory Path:** Enter an existing folder name in this field, and the images will be uploaded to the given folder.

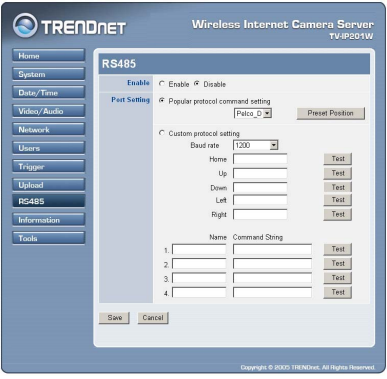
Operation

To enable the FTP upload function, check the **Enable upload video to FTP server** option, and then configure the following settings according to your necessary.

- **Always:** Allows you to upload the video to FTP server continuously.
- **Schedule:** Allows you to manage the uploading task. In the Schedule option, you can set the *Day* and *Time Period* option.
 - **Image Frequency:** There are two ways to set the video frequency: 1.) Set the frame(s) per second, or 2.) Set the time for every frame.
 - **Base File Name:** Enter the file name to make sure that the images could be saved as the base file name.
 - File: Since you may not upload only one image to the FTP server, you can choose the filing rule, including *Overwrite*, *Date/Time Suffix*, and set up the *Sequence Number*

RS485

The **RS485** window contains the control settings for external device through the I/O port. You have to configure the respective settings in this window.



Check the **Enable** item to enable the function of your camera, and configure the related settings in the following fields.

NOTE: When RS485 function is enabled, the system will provide the additional control buttons on the View Image screen (ActiveX mode and Java mode). See the illustrations on page 44 and 47.

Port setting

Select the proper protocol setting from the two options: **Popular protocol command setting** or **Custom protocol setting**.

- **Popular protocol command setting:** Select the proper protocol from the pull-down menu.

Click the *Preset Position* button to bring up a control window, which allows you to control the camera with more options.

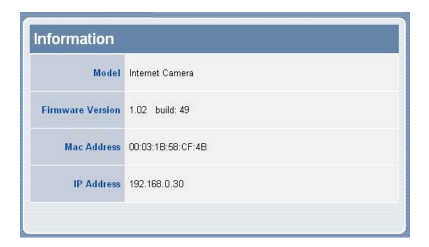


- **Arrow buttons:** Use these buttons to move the camera's lens to your desired position. Click the center button to return to the default home position.
- **Current Position:** When you move the camera's lens to your desired position, assign the position by entering a name (a maximum of 16 characters) in this box, then click *Add*. The position will be saved in the **Preset Position** with a number.

- **Preset Position:** When you have saved position(s) in the camera, select the position number from the pull-down list; the camera's lens will move to the position immediately. You can use the *Add* and the *Delete* buttons to add/remove the preset position(s). You can save up to 8 positions.
- **Custom protocol setting:** Selecting this field allows you to configure the commands protocol manually. You can click *Test* to test each command that you have assigned.
 - In the **Name** and **Command String** boxes, you can customize more buttons for your needs. Please note that the setting values in the **Command String** boxes should be from the connected external device (please refer to the manual of connected device).

Information

The **Information** window provides general information of the camera, including the Model name, Firmware Version, Mac Address, and IP Address.



Model

The camera's model name will be display here.

Firmware Version

The field displays the firmware version of the camera.

MAC Address

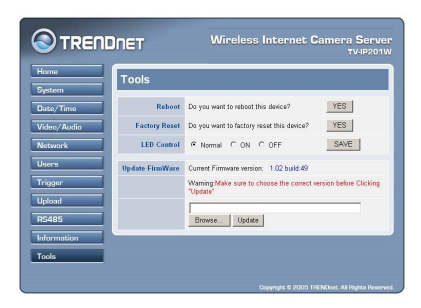
This field displays the MAC Address of the camera.

IP Address

This field displays the IP Address of the camera.

Tools

The **Tools** window contains commands for restarting the camera and upgrading firmware.



Reboot

Do you really want to reboot this device? Click **YES** from this option, and you can restart the camera just like turning the device off and on and saved settings are retained.

Factory Reset

Do you really want to factory reset this device? Click **YES** from this option, and you can resume all factory default settings for the camera.

NOTE: You have to configure the network settings again after a Factory Reset.

LED Control

The LED control allows user to setup the LED illumination as desired. This feature provides the flexibility when surveillance activity is ON. There are three options: *Normal*, *ON*, and *OFF*.

Update Firmware

This option allows you to update the firmware of the camera once you obtained a latest version of firmware. Click *Browse* to find the firmware file saved in your computer, and then click *Update*.

NOTE: It will take a few minutes to update firmware. Please wait to complete the procedure; you can then reboot the camera.

Once the configuration is completed, click **Home** to return to the Welcome screen and select the desired View Video option either through **ActiveX Mode** or **Java Mode** as described in the next section.

Then, position the camera to the desired location appropriately for your purpose. Followed by adjustment of the camera focus, done manually by turning the lens clockwise or anti-clockwise to the desire image quality. Please refer to *Appendix E* for detailed instruction.

View Image – ActiveX Mode

To view video images from the browser, click **View Image - ActiveX Mode** from the Welcome screen to access the video images from Internet Explorer as illustrated below:



Camera Name/Location: The Camera name and location will be displayed when the Camera Name/Location fields are entered in the Web Configuration Utility.

Video/Audio: You can enable/disable the video and audio function by clicking the desired selection.

Trigger Out: you can turn on/off the output device manually by clicking the *OFF* button.

Browse/Capture: Allow you to capture and save the video image. At Active X mode: the "Browse" function can select path. The "Capture" function can capture and save image into the selected path, and the file name is given automatically.

When you enable RS485 function of the camera, the system will provide the additional control buttons on the screen (as show below).



You can use the *Up*, *Down*, *Left*, and *Right* buttons to move the camera's lens to your desired position. Click the *Home* button to return to the default home position.

When you select **Popular protocol command setting** in RS485 configuration window, you can use the **Preset Position** pull-down

menu to select one position, then click *Go To* to move the camera's lens to your desired position.

If you select **Custom protocol setting** in RS485 configuration window, you can use the **Custom Command** pull-down menu to select one position, then click *Go To* to move the camera's lens to your desired position.

NOTE: In the View Image screen (ActiveX mode and Java mode), **Preset Position** will be unavailable when you select to use **Custom Command**.

View Image – Java Mode

To view video images from the browser, click **View Image** – **Java Mode** from the Welcome screen to access the video images from Internet Explorer or Netscape browser as illustrated below:



Camera Name/Location: The Camera name and location will be displayed when the Camera Name/Location fields are entered in the Web Configuration Utility.

Video/Audio: You can enable/disable the video and audio function by clicking the desired selection.

Trigger: you can turn on/off the output device manually by clicking the *OFF* button.

Browse/Capture: Allow you to capture and save the video image. At Java mode: the "Browse" function includes path selection and file name input. And the "Capture" function includes path selection, file name input and image capture and save.

When you enable RS485 function of the camera, the system will provide the additional control buttons on the screen (as show below).



The function of these control buttons are the same as they are in ActiveX mode screen.

IPVIEW PRO

This chapter describes IPView Pro, which is a powerful software application designed with a user-friendly interface for ease of control and navigation requirements.

Installation

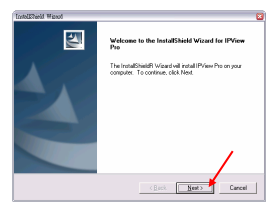
Step 1

Insert the CD-ROM into the CD-ROM drive to initiate the autorun program. The menu screen will appear as below:

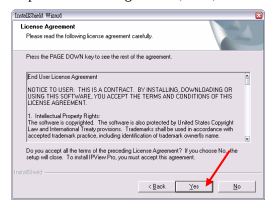


Step 2

Click the **IPView Pro** item to activate the InstallShield Wizard. Click *Next* in the welcome screen.

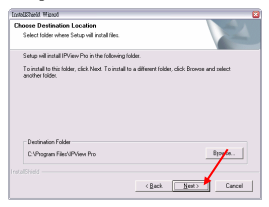


Step 3Read and accept the License Agreement; then, click *Yes*.



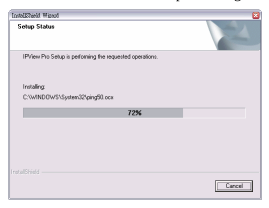
Step 4

Choose the destination location. If no specific requirement, leave the default setting and click *Next*.



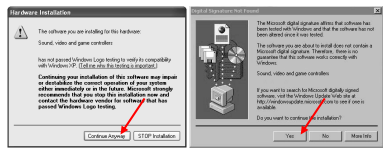
Step 5

The InstallShield Wizard starts to install the software, and the progress bar indicates the installation is proceeding.



Step 6

If you use Windows® 2000/XP, it will appear a Digital Signature warning screen. Click *Continue Anyway* (Windows® XP) or *Yes* (Windows® 2000).



Windows® XP

Windows® 2000

Step 7 Click *Finish* to complete the installation.



Getting Started

This section describes the User Interface of IPView Pro, with detailed procedures for using the application.

To launch IPView Pro, click **Start** > **Programs** > **IPView Pro** > **IPView Pro**. The main screen will appear as below:



NOTE: IPView Pro requires the system's resolution setting up to 1024x768. Please configure the resolution to 1024x768 or higher; otherwise, it may shows incomplete screen when launching the program.

Item Feature

NO.	Item	Description		
1	Date/Time	Show current date/time.		
2	Status Mode Window	Show the camera's status in this window. Click the <i>Change Status Mode</i> button () on the right lower corner of the window to change the display mode:		
		Name:Internet_Camera Name:Internet_Camera		
3	View Window	Show the camera's view in this window.		
4	Connect/ Disconnect	Click to connect/disconnect the camera.		
5	Rotate image angle	Click to rotate the image shown in the View Window.		
6	Snapshot	Click to capture a still image from the View Window.		
7	Audio ON/OFF	Click to turn on/off the camera's audio.		
8	Zoom Mode	Click to zoom in/out the image in the View Window.		
9	View Mode Buttons	Select the view mode from these buttons. Show one camera in View Window.		
		Show four cameras in View Window.		

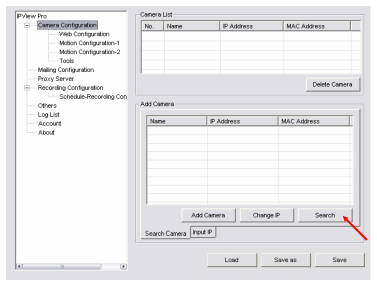
			Show six cameras in View Window with the first one as the major view.
			Show eight cameras in View Window with the first one as the major view.
			Show nine cameras in View Window.
			Show ten cameras in View Window with the first two as the major views.
			Show thirteen cameras in View Window with the first one as the major view.
			Show sixteen cameras in View Window.
			Show the selected camera in full screen view.
			Enable displaying the video views in circles.
10	Key Lock Button	Click to lock/unlock the camera. When locked, the user cannot operate any camera.	
11	Power Button	Click to exit or minimize IPView Pro.	
12	Record Button	Record video clip of the selected camera and save it in the computer. The storage position can be configured in System Configuration. When you click the button, you can select <i>Manual Record</i> , <i>Schedule Record</i> , or <i>Motion Record</i> .	
13	Play Button	Play the recorded video file in the computer.	
14	System Configuration	Click to enter the System Configuration.	

Using IPView Pro

Adding a Camera

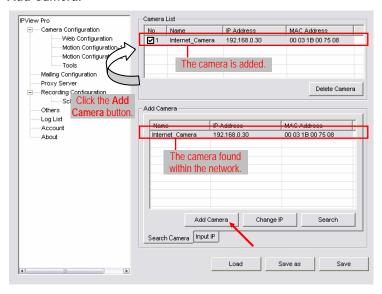
To add a camera:

1. Click the *System Configuration* button to enter the System Configuration.



If you are not sure of the camera's IP address, you can click *Search* to search the available camera(s) within the network.

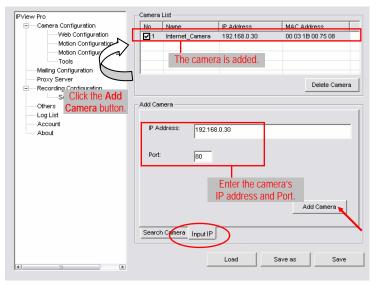
2. Select the camera you want by highlighting it, and then click *Add Camera*.



3. Click *Save*, and then click the *System Configuration* button to return to View Window. The selected camera's video will be displayed now. You can click *Save as* to save the selected cameras into the desired path and the selected cameras can be reloaded by *load* button.

Alternately, you can add a camera by entering the its IP address directly:

4. Select the **Input IP** tab.

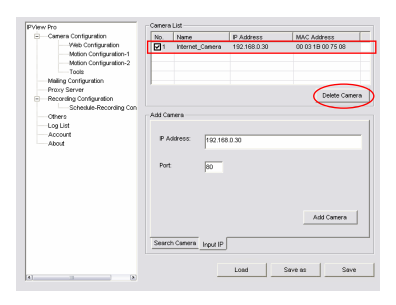


- 5. Enter the camera's IP address (default: 192.168.0.30) and Port (default: 80), and then click *Add Camera*.
- 6. Click *Save*, and then click the *System Configuration* button to return to View Window. The selected camera's video will be displayed now.

Removing a Camera

To remove the camera from the list:

- 1. Select the camera you want to remove.
- 2. Click Delete Camera.



Viewing a Camera

From the View Modes of the panel, you can select one-camera mode or other modes to display your video. IPView Pro allows a maximum of 16 cameras for viewing.

For example, if you use only one camera, select one-camera mode (), and the View Window will display the view as *figure 1*.

If there are four cameras, select four-camera mode (), and the View Window will display the view as *figure 2*.



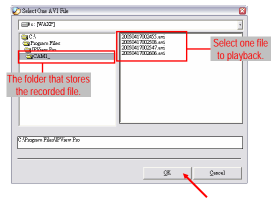
Recording Video

IPView Pro allows you to record the video clip and save it in your computer through the following methods: **Manual Record**, **Schedule Record**, and **Motion Record**.

When you click the *Record* button and select **Manual Record**, it will start recording. Click the button again to stop. If you select **Schedule Record** or **Motion Record**, the system will record the video clip according to the settings in System Configuration.

Playing Recorded Video

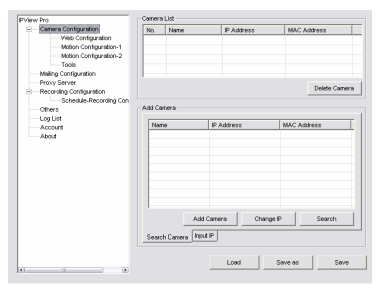
The recorded video clips are saved in your computer, and can be played using Windows Media Player. To start playback, simply click the *Play* button on the panel, and the following dialog screen will appear, allowing you to select the file to playback.



Select the recorded file in the computer, and then click *OK*.

Configuring the System

Clicking the *System Configuration* button on the panel allows you to configure the system settings, and the **System Configuration Screen** will appear in the View Window as shown below. Once configured, click *Save* to save the settings, and then click the *System Configuration* button again to exit configuration.



System Configuration Screen

Camera Configuration

In this field, you can add/delete the camera (as described in the previous section). Also, you can configure the following settings:

Web Configuration

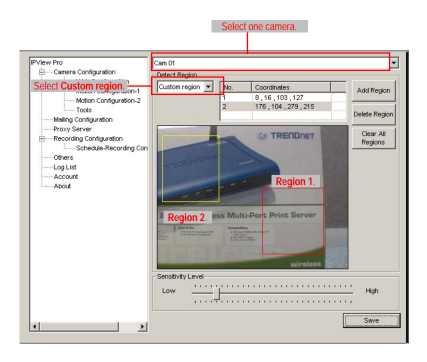
In the left column, selecting the **Web Configuration** item will launch the Web Configuration Utility in View Window.



You can configure these settings according to the description in *Chapter 5, Using the Camera*. Click *Back* to exit the Web Configuration Utility.

Motion Configuration-1

The **Motion Configuration-1** item provides the commands for motion detection control. Before configuring, you should select one camera from the pull-down menu.



Detect Region:

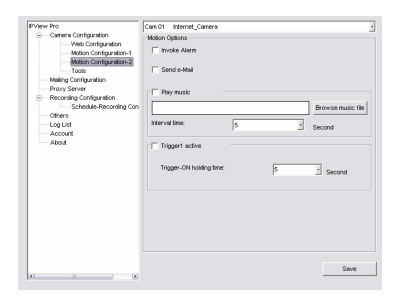
- **Full picture** When you select this option, the camera will monitor the whole area.
- Custom region Click Add Region, and then use mouse to draw an area in the view screen; when some motion detected within the area, the camera starts

recording automatically. You can set multiple areas in the view screen. Click **Delete Region** to remove the area selected. Click **Clear All Region** to remove all areas in the view screen.

- **Sensitivity Level:** Move the slide bar to adjust the sensitivity level for detecting motion to record video.

Motion Configuration-2

The **Motion Configuration-2** item allows you to configure to the alarm and e-mail setting.

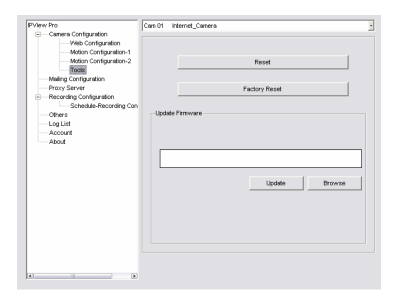


- **Invoke Alarm:** Select this option to enable alarm when some motion detected by the system.

- **Send e-mail:** When this option is checked, click the **Mailing Configuration** in the left column to enter the required information (see the following section).
- **Play music:** You can use the music file to alert the event. Click *Browse music file* to select the desired music, and set the **Interval time**.
- **Trigger1 active:** You can check this option to set the **Trigger-On holding time**.

Tools

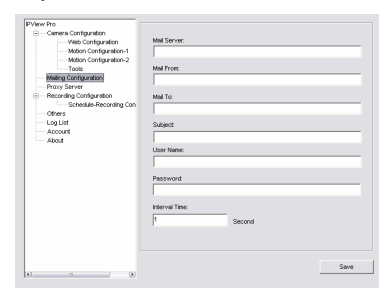
The **Tools** item allows you to configure to the alarm and e-mail setting.



- **Reset:** Restore the original setting of your camera. Do you really want to reset this device? Click *Yes* in the pop-up dialog box to confirm.
- **Factory Reset:** Restore the factory default settings of the camera. Do you really want to factory reset this device? Click *Yes* in the pop-up dialog box to confirm.
- **Update Firmware:** When new firmware is available, you can upgrade it using this option. Click *Browse* to find the firmware file, and then click *Update*.

Mailing Configuration

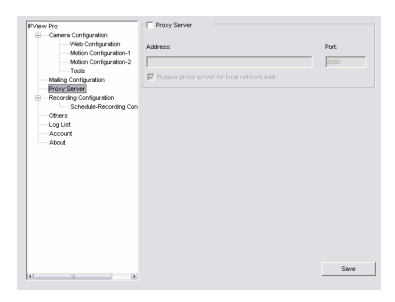
When Motion Detection function is enabled and the **Send e-mail** option is checked, you should enter the required information in the respective fields.



- **Mail Server:** Enter the mail server address that is used to send your e-mail.
- Mail From/To: Enter the sender's/receiver's e-mail address.
- **Subject:** Enter the title of the e-mail.
- **User Name/Password:** Enter the user name/password to login the mail server.
- **Interval Time:** Enter a number in this box to setup the time (in second) to send e-mail regularly.

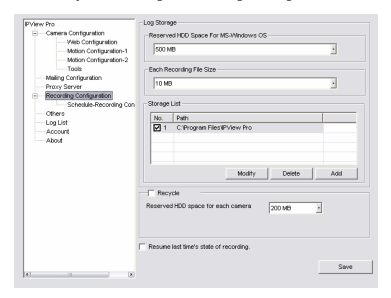
Proxy Server

Check the Proxy Server option and enter the required settings in the **Address** and **Port** boxes to enable and use the Proxy Server function.



Recording Configuration

In this field, you can configure the storage settings.



- Log Storage:

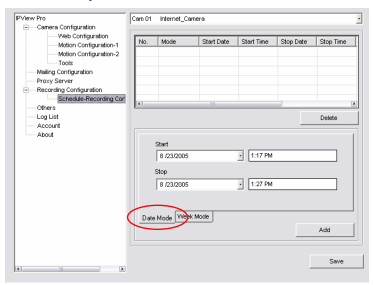
- Reserved HDD Space For MS-Windows OS You can reserve 500 MB to 10000 MB hard disk space for the program.
- Each Recording File Size If the recorded video files reach the file size limit, video images will be recorded into another file automatically. The available settings are from 10 MB to 50 MB.
- **Storage List** The destination folder to save the recorded video file can be specified here. Click *Modify* to change the current path setting; click *Add* to add a new

destination folder; click *Delete* to remove a selected path setting. Please note that you are not allowed to delete a path setting if there is only one setting in the list.

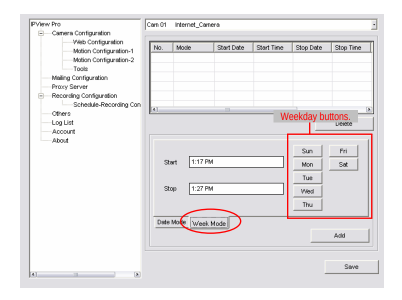
- **Recycle:** You can check this option to clear the files when the unreserved space of your hard disk is filled. The available settings are from **200 MB** to **50000 MB**.
- Resume last time's state of recording: You can check this
 option to store the recording state, and resume the recording
 state on the next time you record.

Schedule-Recording Configuration

This recording function will work after you have enabled respective settings in the Schedule mode. The recording schedule can be defined by **Date Mode** or **Week Mode**.



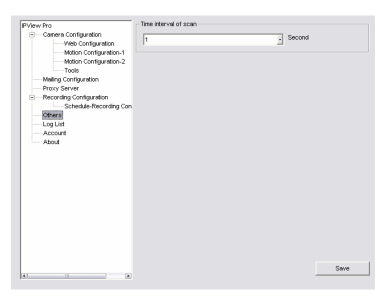
Date Mode: First, select the camera desired from the pull-down menu. Then, setup the time in the Start/Stop fields. Click Add to add the recording schedule to the list. Click Save to save the settings.



Week Mode: First, select the camera desired from the pull-down menu. Then, setup the time in the Start/Stop fields, and select the weekday from the buttons. Click Add to add the recording schedule to the list. Click Save to save the settings.

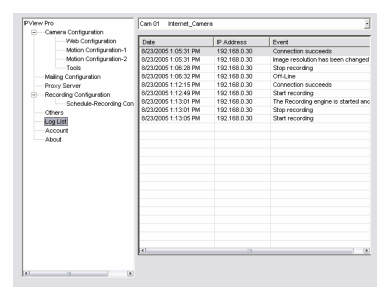
Others

When multiple cameras connected, this option allows the system to display these views as the main view in circles according to your time settings. The range of **Time interval of scan** is from **1** to **20** seconds.



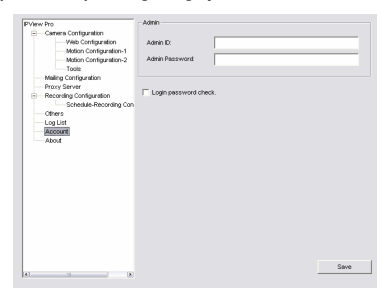
Log List

This filed displays the user(s) information, which include the Date, MAC address, and the brief description of events.



Account

This filed allows you to set the **Admin ID** and **Admin Password**. You can also check the **Login password check** option to secure your camera by checking the login password.



About

This filed provides information of the software application.



APPENDIX

A. Frequently Asked Questions

Internet Camera Features

Q: What is an Internet Camera?

A: The Wireless Internet Camera is a standalone system connecting directly to an Ethernet or Fast Ethernet network and supported by the wireless transmission based on the IEEE 802.11g standard. It is different from the conventional PC Camera, the Wireless Internet Camera is an all-in-one system with built-in CPU and web-based solutions providing a low cost solution that can transmit high quality video images for monitoring. The Wireless Internet Camera can be managed remotely, accessed and controlled from any PC/Notebook over the Intranet or Internet via a web browser.

Q: What is the maximum number of users that can be allowed to access the Wireless Internet Camera simultaneously?

A: Maximum number of users that can log onto the Wireless Internet Camera at the same time is 64. Please keep in mind the

overall performance of the transmission speed will slow down when many users are logged on.

Q: What algorithm is used to compress the digital image?

A: The Wireless Internet Camera utilizes the JPEG image compression technology providing high quality images for users. JPEG is adopted since it is a standard for image compression and can be applied to various web browser and application software without the need to install extra software.

Q: Can I change the wireless antenna attached to the Wireless Internet Camera?

A: The wireless antenna can be changed for a variety of reasons such as extending the wireless transmission range, however, please consult authorized distributors before attempting as the connectors must be SMA connector type.

Q: What is the wireless transmission range for the Wireless Internet Camera?

A: Generally the wireless distance can go up to 100 meters indoors and up to 300 meters outdoors. The range is limited by the number of walls, ceilings, or other objects that the wireless signals must pass through. Typical ranges vary depends on the types of materials and background Radio Frequency (RF) noise in your home or business and the configuration setting of your network environment.

Internet Camera Installation

Q: Can the Internet Camera be used out-doors?

A: The Wireless Internet Camera is not weatherproof. It needs to be equipped with a weatherproof case to be used outdoors and it is not recommended.

Q: What network cabling is required for the Wireless Internet Camera?

A: The Wireless Internet Camera uses Category 5 UTP cable allowing 10 Base-T and 100 Base-T networking.

Q: Can the Wireless Internet Camera be setup as a PC-cam on the computer?

A: No, the Wireless Internet Camera is an Internet Camera used only on Ethernet and Fast Ethernet network and supported by wireless transmission.

Q: Can the Wireless Internet Camera be connected on the network if it consists of only private IP addresses?

A: The Wireless Internet Camera can be connected to LAN with private IP addresses.

B. PING Your IP Address

The PING (Packet Internet Groper) command can determine whether a specific IP address is accessible by sending a packet to the specific address and waiting for a reply. It can also provide a very useful tool to confirm if the IP address conflicts with the Wireless Internet Camera over the network.

Follow the step-by-step procedure below to utilize the PING command. However, you must disconnect the Wireless Internet Camera from the network first.

Start a DOS window.

Type ping x.x.x.x, where x.x.x.x is the IP address of the Wireless Internet Camera.

The succeeding replies as illustrated below will provide useful explanation to the cause of the problem with the Wireless Internet Camera IP address.

C. Trouble Shooting

Q: I cannot access the Wireless Internet Camera from a web browser.

A1: The possible cause might be the IP Address for the Wireless Internet Camera is already being used by another device. To correct the possible problem, you need to first disconnect the Wireless Internet Camera from the network. Then run the PING utility (follow the instructions in Appendix B - PING Your IP Address).

A2: Another possible reason is the IP Address is located on a different subnet. To fix the problem, run the PING utility (follow the instructions in Appendix B - PING Your IP Address). If the utility returns "no response" or similar, the finding is probably correct, then you should proceed as follows:

In Windows 95/98/2000 and Windows NT, double check the IP Address of the Wireless Internet Camera is within the same subnet as your workstation.

Click "Start", "Setting", "Control Panel", and the "Network" icon.

Select TCP/IP from the "Network" dialog box and from the "TCP/IP Properties" dialog box click "Specify an IP address".

If the Wireless Internet Camera is situated on a different subnet than your workstation, you will not be able to set the IP address from this workstation. To verify make sure the first 3 sections of the IP address of the Wireless Internet Camera corresponds to the first 3 sections of the workstation. Therefore the IP address of the Wireless Internet Camera must be set from a workstation on the same subnet.

A3: Other possible problems might be due to the network cable. Try replacing your network cable. Test the network interface of the product by connecting a local computer to the unit, utilizing a standard Crossover (hub to hub) Cable. If the problem is not solved the Wireless Internet Camera might be faulty.

Q: Why does the Power LED not light up constantly?

A: The power supply used might be at fault. Confirm that you are using the provided power supply DC 5V for the Wireless Internet Camera and verify that the power supply is well connected.

Q: Why does the Link LED not light up properly?

A1: There might be a problem with the network cable. To confirm that the cables are working, PING the address of a know device on the network. If the cabling is OK and your network is reachable, you should receive a reply similar to the following (... bytes = 32 time = 2 ms).

A2: The network device utilized by the Wireless Internet Camera is not functioning properly such as hubs or switches. Confirm the power for the devices are well connected and functioning.

A3: The wireless connection might be at fault. In ad-hoc mode make sure the Wireless Internet Camera wireless channel and SSID is set to match the PC/Notebook wireless channel and SSID for direct communication.

Under infrastructure mode make sure the SSID on the PC/Notebook and the Wireless Internet Camera must match with the access point's SSID.

Q: Why does the Wireless Internet Camera work locally but not externally?

A1: Might be caused from the firewall protection. Need to check the Internet firewall with your system administrator.

A2: The default router setting might be a possible reason. Need to double check if the configuration of the default router settings is required.

Q: Why does a series of broad vertical white line appears through out the image?

A: A likely issue is that the CMOS sensor becomes overloaded when the light source is too bright such as direct exposure to sunlight or halogen light. You need to reposition the Wireless Internet Camera into a more shaded area immediately as this will damage the CMOS sensor.

Q: There is bad focus on the Wireless Internet Camera, what should be done?

A1: The focus might not be correctly adjusted for the line of sight. You need to adjust the Wireless Internet Camera focus manually as described in Adjust Internet Camera Focus.

A2: There is no adaptor fitted with your C-type lens. If you have previously changed the supplied CS-type lens, you may have unintentionally installed a C-type lens without fitting the adaptor first.

Q: Noisy images occur how can I solve the problem?

A1: The video images might be noisy if the Wireless Internet Camera is used is a very low light environment. To solve this issue you need more lighting.

A2: There might be wireless transmission interference make sure there are no other wireless devices on the network that will affect the wireless transmission.

Q: There is poor image quality, how can I improve the image? **A1:** A probable cause might be the incorrect display properties configuration for your desktop. You need to open the Display Properties on your desktop and configure your display to show at least 65'000 colors for example at least 16-bit.

NOTE: Applying only 16 or 256 colors on your computer will produce dithering artifacts in the image.

A2: The configuration on the Wireless Internet Camera image display is incorrect. Through the Web Configuration Image section you need to adjust the image related parameter for improve images such as brightness, contrast, hue and light frequency. Please refer to the Web Configuration section for detail information

Q: There are no images available through the web browser?

A: The ActiveX might be disabled. If you are viewing the images from Internet Explorer make sure ActiveX has been enabled in the Internet Options menu. Alternatively, you can use the Java Applet for viewing the required images.

D. Time Zone Table

```
[GMT-12:00] Eniwetok, Kwajalein
(GMT-11:00) Midway Island, Samoa
(GMT-10:00) Hawaii
(GMT-09:00) Alaska
(GMT-08:00) Pacific Time (US & Canada); Tijuana
(GMT-07:00) Arizona
(GMT-07:00) Mountain Time (US & Canada)
(GMT-06:00) Central Time (US & Canada).
(GMT-06:00) Mexico City, Tegucigalpa
(GMT-06:00) Saskatchewan
(GMT-05:00) Bogota, Lima, Quito
(GMT-05:00) Eastern Time (US & Canada)
(GMT-05:00) Indiana (East)
(GMT-04:00) Atlantic Time (Canada)
(GMT-04:00) Caracas, La Paz
(GMT-04:00) Santiago
(GMT-03:30) Newfoundland
(GMT-03:00) Brasilia
(GMT-03:00) Buenos Aires, Georgetown
(GMT-02:00) Mid-Atlantic
(GMT-01:00) Azores, Cape Verde Is.
(GMT) Casablanca, Monrovia
(GMT) Greenwich Mean Time: Dublin, Edinburgh, Lisbon, London
(GMT+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna
(GMT+01:00) Belgrade, Bratislava, Budapest, Ljubljana, Prague
(GMT+01:00) Brussels, Copenhagen, Madrid, Paris, Vilnius
(GMT+01:00) Sarajevo, Skopje, Šofija, Warsaw, Zagreb
(GMT+02:00) Athens, Istanbul, Minsk.
(GMT+02:00) Bucharest
(GMT+02:00) Cairo
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(GMT+02:00) Harare, Pretoria.
(GMT+02:00) Helsinki, Riga, Tallinn
(GMT+02:00) Jerusalem
(GMT+03:00) Baghdad, Kuwait, Riyadh
(GMT+03:00) Moscow, St. Petersburg, Volgograd
(GMT+03:00) Nairobi
(GMT+03:30) Tehran
(GMT+04:00) Abu Dhabi, Muscat
(GMT+04:00) Baku, Tbilisi
(GMT+04:30) Kabul
(GMT+05:00) Ekaterinburg
(GMT+05:00) Islamabad, Karachi, Tashkent
(GMT+05:30) Bombay, Calcutta, Madras, New Delhi
(GMT+06:00) Astana, Almaty, Dhaka
(GMT+06:00) Colombo
(GMT+07:00) Bangkok, Hanoi, Jakarta
(GMT+08:00) Beijing, Chongging, Hong Kong, Urumgi
(GMT+08:00) Perth.
(GMT+08:00) Singapore
(GMT+08:00) Taipei
(GMT+09:00) Osaka, Sapporo, Tokyo
(GMT+09:00) Seoul
(GMT+09:00) Yakutsk
(GMT+09:30) Adelaide
(GMT+09:30) Darwin
(GMT+10:00) Brisbane
(GMT+10:00) Canberra, Melbourne, Sydney
(GMT+10:00) Guam, Port Moresby
(GMT+10:00) Hobart
(GMT+10:00) Vladivostok
(GMT+08:00) Singapore
(GMT+08:00) Taipei
(GMT+09:00) Osaka, Sapporo, Tokyo
(GMT+09:00) Seoul
(GMT+09:00) Yakutsk
(GMT+09:30) Adelaide
(GMT+09:30) Darwin
(GMT+10:00) Brisbane
(GMT+10:00) Canberra, Melbourne, Sydney
(GMT+10:00) Guam, Port Moresby
(GMT+10:00) Hobart
(GMT+10:00) Vladivostok
(GMT+11:00) Magadan, Solomon Is., New Caledonia
(GMT+12:00) Auckland, Wellington
```

86

(GMT+12:00) Fiji, Kamchatka, Marshall Is.

E. Adjust Internet Camera Focus

To adjust the focus of the lens, you need to turn the lens slowly in either clockwise or anti-clockwise direction until the desired image appears. DO NOT over turn the lens in either of the directions, as it will be out of focus.

NOTE: You can further adjust the Wireless Internet Camera's image quality through System Administration – Image of Web Configuration. Please refer to Web Configuration section for further details.

Warning

Direct exposure to sunlight may cause permanent damage to the CMOS sensor. Therefore do not expose the Internet Camera's lens directly to sunlight. When operation is required in glaring light environment, it is recommended to use an iris lens.

The Internet Camera is designed for indoor usage and if your application requires prolong exposure to sunlight, a sun visor is recommended to protect the Internet Camera.

F. I/O Terminal Application

Typically used in association with programming scripts for developing applications for motion detection, event triggering, alarm notification via e-mail, and a variety of external control functions. The 6-pin I/O Terminal Block is located on the rear panel and provides the interface to: a photo-coupled switch output, a photo-coupled input, and RS-485 interface. The RS-485 is typically used for pan/tilt/zoom control.

Connector Pin Assignment

PIN No.	FUNCTION	SPECIFICATION
1	RS-485 (+) or (A)	Compliant to RS-485
2	RS-485 (-) or (B)	
3	Photo-Relay INPUT (+)	Active High voltage 9~40VDC
4	Photo-Relay INPUT (-)	Dropout voltage 0 VDC
5	Photo-Relay OUTPUT	Close circuit current maximum 70
	(Normal Open)	mAAC, or 100 mADC.
6	Photo-Relay OUTPUT	Output resistance 30 Ohm.
	(Common)	Open circuit voltage maximum
		240VAC or 350VDC

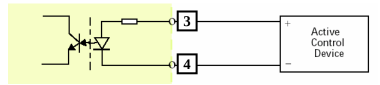
Monitoring and Controlling

By entering http requests in your browser's URL field, you can:

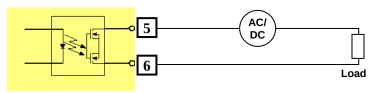
- Monitor the status of digital input
- Drive the output switch on or off
- Control the speed/position of pan/tilt/zoom motors in a swivel stand or a speed dome camera.

Interface Schematic

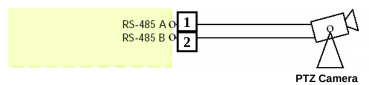
1. Input device (active control device) has independent power supply.



2. Output device (load) is driven by external power supply.



3. RS485 Interface



G. Specification

Video specification

Resolution: 640 x 480 pixel
Sensor: Color CMOS sensor
Lens: f: 6.0 mm, F: 1.8

Gain control: Automatic
Exposure: Automatic
White Balance: Automatic

Image (Video Setting)

Compression: M-JPEG

Image frame rate: CIF, QCIF, VGA @ 30fps

Support different frame rate for different connections depending

on connection bandwidth: Lowest/Low/ Medium/High

/Highest

Compression rate: Auto/20/15/10/7/4/1

Frame rate: 176x144/320x240/640x480 Video resolution: Outdoor/Indoor/50Hz/60Hz

<u>Audio</u>

MIC Input: Internal MIC (mono)

Compression: ADPCM/PCM

Hardware Interface

LAN Connector: One RJ-45 port, 10/100M auto-

sensed, Auto-MDIX

Wireless LAN: Built-in 802.11g WLAN

Communication protocol: HTTP, FTP, TCP/IP, UDP, ARP,

ICMP, DHCP, PPPoE, DDNS,

SMTP, UPnP

CPU: ADMtek 5120

RAM: 16MB Flash ROM: 4MB OS: Linux

Power Supply: 5VDC/2.5A, 100~240VAC,

50/60Hz

Power consumption: 10 Watt max. LED Indicator: Power LED (Blue)

Activity LED (Orange)

I/O port pin assignment:

Input: 1 set, 2-pin (photo relay; Active

High: 9~40VDC; Dropout: 0

VDC)

Output: 1 set, 2-pin (photo relay, Close

circuit current: 70mA or 100mA; 30Ohm; Open circuit voltage:

240 VAC or 350VDC)

RS-485: Half duplex (to control external

pan/tilt device)

Software

Browser: Internet Explorer 5.0 or above;

Netscape 6.0 or above

Application Software: IPView Pro

OS supported: Microsoft Windows 98SE/ME/

2000/XP

Operating environment

Operating temperature: $5^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Storage temperature: $-25^{\circ}\text{C} \sim 50^{\circ}\text{C}$

Humidity: 5% ~ 95%, non-condensing

EMI

FCC Class B, CE Class B, VCCI Class B

H. Glossary of Terms

NUMBERS

10BASE-T 10BASE-T is Ethernet over UTP Category III, IV, or V

unshielded twisted-pair media.

100BASE-TX The two-pair twisted-media implementation of

100BASE-T is called 100BASE-TX.

802.11g An IEEE standard for wireless local area networks. It

offers transmissions speeds at up to 54 Mbps in the 2.4-

GHz band.

A

Access point It is the hardware interface between a wireless LAN

and a wired LAN. The access point attaches to the

wired LAN through an Ethernet connection.

Applet Applets are small Java programs that can be embedded

in an HTML page. The rule at the moment is that an applet can only make an Internet connection to the

computer form that the applet was sent.

ASCII American Standard Code For Information Interchange,

it is the standard method for encoding characters as 8bit sequences of binary numbers, allowing a maximum

of 256 characters.

ARP

Address Resolution Protocol. ARP is a protocol that resides at the TCP/IP Internet layer that delivers data on the same network by translating an IP address to a physical address.

AVI

Audio Video Interleave, it is a Windows platform audio and video file type, a common format for small movies and videos.

B

BOOTP

Bootstrap Protocol is an Internet protocol that can automatically configure a network device in a diskless workstation to give its own IP address.

\mathbf{C}

Communication Communication has four components: sender, receiver, message, and medium. In networks, devices and application tasks and processes communicate messages to each other over media. They represent the sender and receivers. The data they send is the message. The cabling or transmission method they use is the medium.

Connection

In networking, two devices establish a connection to communicate with each other.

DHCP

Dynamic Host Configuration Protocol was developed by Microsoft a protocol for assigning dynamic IP addresses to devices on a network. With dynamic addressing, a device can have a different IP address every time it connects to the network. In some systems, the device's IP address can even change while it is still connected. DHCP also supports a mix of static and dynamic IP addresses. This simplifies the task for network administrators because the software keeps track of IP addresses rather than requiring an administrator to manage the task. This means a new computer can be added to a network without the hassle of manually assigning it a unique IP address. DHCP allows the specification for the service provided by a router, gateway, or other network device that automatically assigns an IP address to any device that requests one

DNS

Domain Name System is an Internet service that translates domain names into IP addresses. Since domain names are alphabetic, they're easier to remember. The Internet however, is really based on IP addresses every time you use a domain name the DNS will translate the name into the corresponding IP address. For example, the domain name <code>www.network_camera.com</code> might translate to <code>192.167.222.8</code>.

\mathbf{E}

Enterprise network

An enterprise network consists of collections of networks connected to each other over a geographically dispersed area. The enterprise network serves the needs of a widely distributed company and operates the company's mission-critical applications.

Ethernet

The most popular LAN communication technology. There are a variety of types of Ethernet, including 10 Mbps (traditional Ethernet), 100 Mbps (Fast Ethernet), and 1,000 Mbps (Gigabit Ethernet). Most Ethernet

networks use Category 5 cabling to carry information, in the form of electrical signals, between devices. Ethernet is an implementation of CSMA/CD that operates in a bus or star topology.

<u>F</u>

Fast Ethernet

Fast Ethernet, also called 100BASE-T, operates at 10 or 100Mbps per second over UTP, STP, or fiber-optic media.

Firewall

Firewall is considered the first line of defense in protecting private information. For better security, data can be encrypted. A system designed to prevent unauthorized access to or from a private network. Firewalls are frequently used to prevent unauthorized Internet users from accessing private networks connected to the Internet, especially Intranets all messages entering or leaving the intranet pass through the firewall, which examines each message and blocks those that do not meet the specified security criteria.

$\underline{\mathbf{G}}$

Gateway

A gateway links computers that use different data formats together.

Group

Groups consist of several user machines that have similar characteristics such as being in the same department.

<u>H</u>

HEX

Short for hexadecimal refers to the base-16 number system, which consists of 16 unique symbols: the numbers 0 to 9 and the letters A to F. For example, the decimal number 15 is represented as F in the hexadecimal numbering system. The hexadecimal system is useful because it can represent every byte (8 bits) as two consecutive hexadecimal digits. It is easier for humans to read hexadecimal numbers than binary numbers.

I

IEEE

Institute of Electrical and Electronic Engineers.

Intranet

This is a private network, inside an organization or company, that uses the same software you will find on the public Internet. The only difference is that an Intranet is used for internal usage only.

Internet

The Internet is a globally linked system of computers that are logically connected based on the Internet Protocol (IP). The Internet provides different ways to access private and public information worldwide.

Internet address

To participate in Internet communications and on Internet Protocol-based networks, a node must have an Internet address that identifies it to the other nodes. All Internet addresses are IP addresses

ΙP

Internet Protocol is the standard that describes the layout of the basic unit of information on the Internet (the *packet*) and also details the numerical addressing format used to route the information. Your Internet

service provider controls the IP address of any device it connects to the Internet. The IP addresses in your network must conform to IP addressing rules. In smaller LANs, most people will allow the DHCP function of a router or gateway to assign the IP addresses on internal networks.

IP address

IP address is a 32-binary digit number that identifies each sender or receiver of information that is sent in packets across the Internet. For example, 80.80.80.69 is an IP address, it is the closet thing the Internet has to telephone numbers. When you "call" that number, using any connection methods, you get connected to the computer that "owns" that IP address.

ISP

Internet Service Provider, is a company that maintains a network that is linked to the Internet by way of a dedicated communication line. An ISP offers the use of its dedicated communication lines to companies or individuals who can't afford the high monthly cost for a direct connection.

<u>J</u>

JAVA

Java is a programming language that is specially designed for writing programs that can be safely downloaded to your computer through the Internet without the fear of viruses. It is an object-oriented multi-thread programming best for creating applets and applications for the Internet, Intranet and other complex, distributed network.

L

I.AN

Local Area Network a computer network that spans a relatively small area sharing common resources. Most LANs are confined to a single building or group of buildings.

NAT

Network Address Translator generally applied by a router, that makes many different IP addresses on an internal network appear to the Internet as a single address. For routing messages properly within your network, each device requires a unique IP address. But the addresses may not be valid outside your network. NAT solves the problem. When devices within your network request information from the Internet, the requests are forwarded to the Internet under the router's IP address. NAT distributes the responses to the proper IP addresses within your network.

Network

A network consists of a collection of two or more devices, people, or components that communicate with each other over physical or virtual media. The most common types of network are:

LAN - (local area network): Computers are in close distance to one another. They are usually in the same office space, room, or building.

WAN – (wide area network): The computers are in different geographic locations and are connected by telephone lines or radio waves.

NWay Protocol A network protocol that can automatically negotiate the highest possible transmission speed between two devices.

<u>P</u>

PING

Packet Internet Groper, a utility used to determine whether a specific IP address is accessible. It functions by sending a packet to the specified address and waits for a reply. It is primarily used to troubleshoot Internet connections.

PPPoE

Point-to-Point Protocol over Ethernet. PPPoE is a specification for connecting the users on an Ethernet to the Internet through a common broadband medium, such as DSL or cable modem. All the users over the Ethernet share a common connection.

Protocol

Communication on the network is governed by sets of rules called protocols. Protocols provide the guidelines devices use to communicate with each other, and thus they have different functions. Some protocols are responsible for formatting and presenting presenting data that will be transferred from file server memory to the file server's net work adapter Others are responsible for filtering information between networks and forwarding data to its destination. Still other protocols dictate how data is transferred across the medium, and how servers respond to workstation requests and vice versa. Common network protocols responsible for the presentation and formatting of data for a network operating system are the Internetwork Packet Exchange (IPX) protocol or the Internet Protocol (IP). Protocols that dictate the format of data for transferors the medium include token-passing and Carrier Sense Multiple Access with Collision Detection (CSMA/CD), implemented as token-ring, ARCNET, FDDI, or Ethernet. The Router Information Protocol (RIP), a part of the Transmission Control Protocol/ Internet Protocol (TCP/IP) suite, forwards packets from

one network to another using the same network protocol.

R

RARP Reverse Address Resolution Protocol, a TCP/IP

protocol that allows a physical address, such as an

Ethernet address, to be translated into an IP address.

R.J-45 RJ-45 connector is used for Ethernet cable

connections.

A router is the network software or hardware entity Router

charged with routing packets between networks.

S

Server It is a simple computer that provides resources, such as

files or other information.

SMTP The Simple Mail Transfer Protocol is used for Internet

mail.

SNMP Simple Network Management Protocol. SNMP was

designed to provide a common foundation for

managing network devices.

Station In LANs, a station consists of a device that can

communicate data on the network. In FDDI, a station includes both physical nodes and addressable logical devices. Workstations, single-attach stations, dual-

attach stations, and concentrators are FDDI stations.

Subnet mask In TCP/IP, the bits used to create the subnet are called

the subnet mask.

\mathbf{T}

TCP/IP

Transmission Control Protocol/Internet Protocol is a widely used transport protocol that connects diverse computers of various transmission methods. It was developed y the Department of Defense to connect different computer types and led to the development of the Internet.

Transceiver

A transceiver joins two network segments together. Transceivers can also be used to join a segment that uses one medium to a segment that uses a different medium. On a 10BASE-5 network, the transceiver connects the network adapter or other network device to the medium. Transceivers also can be used on 10BASE-2 or 10BASE-T networks to attach devices with AUI ports.

$\underline{\mathbf{U}}$

UDP The User Datagram Protocol is a connectionless

protocol that resides above IP in the TCP/IP suite

ULP The upper-layer protocol refers to Application Layer

protocols such as FTP,SNMP, and SMTP.

User Name The USERNAME is the unique name assigned to each

person who has access to the LAN.

Utility It is a program that performs a specific task.

UTP Unshielded twisted-pair. UTP is a form of cable used

by all access methods. It consists of several pairs of

wires enclosed in an unshielded sheath.

$\underline{\mathbf{W}}$

WAN Wide-Area Network. A wide-area network consists of

groups of interconnected computers that are separated by a wide distance and communicate with each other via common carrier telecommunication techniques.

Windows Windows is a graphical user interface for workstations

that use DOS.

Workgroup A workgroup is a group of users who are physically

located together and connected to the same LAN, or a group of users who are scattered throughout an organization but are logically connected by work and

are connected to the same network group.

Workstations Workstation refers to the intelligent computer on the

user's desktop. This computer may be an Intel-based PC, a Macintosh, or a UNIX-based workstation. The workstation is any intelligent device a user works from.

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