

# WIREFATH

## SURVEILLANCE



**WPS-300-DOM-IP**

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# IP DOME CAMERA


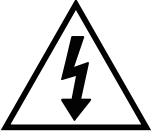

INSTALLATION MANUAL

*Review manual thoroughly before installation.  
Retain for future reference.*



# 1. Safety Instructions

1. Read and follow all instructions and warnings in this manual. Keep for future reference.
2. Install according to manufacturer's instructions.
3. Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.
4. Only use attachments/accessories specified by the manufacturer.
5. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as when the power-supply cord or plug is damaged, does not operate normally, or has been dropped.
6. THE MAIN PLUG OF THE POWER SUPPLY CORD SHALL REMAIN READILY OPERABLE.

 <p><b>CAUTION</b></p> <p><b>CAUTION: TO REDUCE THE RISK OF ELECTRICAL SHOCK.</b></p> <p><b>DO NOT REMOVE COVER. NO USER SERVICEABLE PARTS INSIDE.</b></p> <p><b>REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.</b></p>		<p>The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.</p>
		<p>The exclamation point, within an equilateral triangle, is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.</p>

When viewing this document electronically, references to other sections are formatted to stand out. Click on a reference to navigate to the section. Table of Contents entries may also be clicked to link to sections for faster navigation.

Example: (Cross-reference in one section to another part of the manual) For more information see section [2. Introduction](#).

Example: (Hyperlink to a website, will open in a new browser window) Go to [www.SnapAV.com](http://www.SnapAV.com).



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## 2. Introduction

Thank you for purchasing a Wirepath™ IP Surveillance camera. The WPS-300-DOM-IP is an indoor camera designed for mounting to any ceiling for easy monitoring over a web or smartphone interface.

We recommend that this document be read in its entirety before proceeding with system design, installation, or operation of the camera.

**NOTE:** This camera is recommended for ceiling mounting only. Wall mounting will limit the ability of the camera image to be leveled after aiming.

### 2.1. Features

- **1/4" 1MP CMOS Sensor**  
Advanced CMOS sensor provides improved picture quality over a typical CCD sensor. Supports full 720p HD (1280x720) at 30FPS.
- **2.8mm, F1.8 Mega Pixel Fixed Lens**  
High-quality lens with 1.8 aperture for low-light image quality.
- **H.264/ MJPEG Quadruple Stream Optimization**  
Supports up to 4 simultaneous streams of compression typically used for the following situations:
  - High Res stream optimized for NVR Record or Local Network viewing
  - Lower Res stream optimized for Remote viewing
  - Lower Res stream optimized for Control Systems (same res as Stream 2)
  - Low Res stream for Mobile Viewing
- **IR up to 15 ft**
- **True Day/Night (IR Cut Filter)**  
For more accurate, vivid color reproduction during daytime use, an IR Cut filter is automatically moved over the lens to block unwanted IR. At night, the filter is removed to deliver maximum visibility and clear IR illumination.
- **Advanced Image Processing**  
Advanced DSP (Digital Signal Processor) to improve image quality including:
  - **Sense Up:** Automatically slows the shutter speed to improve image quality in low light.
  - **D-WDR (Digital Wide Dynamic Range):** Provides clearer images and even lighting in applications that are simultaneously bright and dark. This is particularly useful in areas with windows and lots of natural light.
  - **2D and 3D Digital Noise Reduction (DNR):** Intelligently scans the image and reduces noise in low-lux conditions for a cleaner, crisper image.
- **Privacy Mask**  
Block out sensitive or privileged areas by placing rectangular blocks or "masks" over up to three installer-defined areas.
- **Power Over Ethernet (PoE IEEE 802.3af)**  
Camera can be powered by PoE using the same Cat5e/Cat6 cable that connects to the network. No need to pull a second power cable to the location. Compatible with all PoE network switches that support PoE IEEE 802.3af and PoE power injectors.
- **ONVIF**



### 3. Package Contents

- (1) WPS-300-DOM-IP Camera
- (1) Extension Mount
- (2) Mounting Templates
- (1) DC Power Adapter Pigtail
- (3) Surface Mounting Screws & Anchors (1 spare)
- (3) Surface Extension Mounting Screws (1 spare)
- (3) Black Extension Mount Setscrews (1 spare)
- (1) Quick Start Guide

**IMPORTANT!** DO NOT REMOVE THE PLASTIC FILM FROM THE CAMERA DOME UNTIL INSTALLATION IS COMPLETE!

### 4. Required Items for Installation

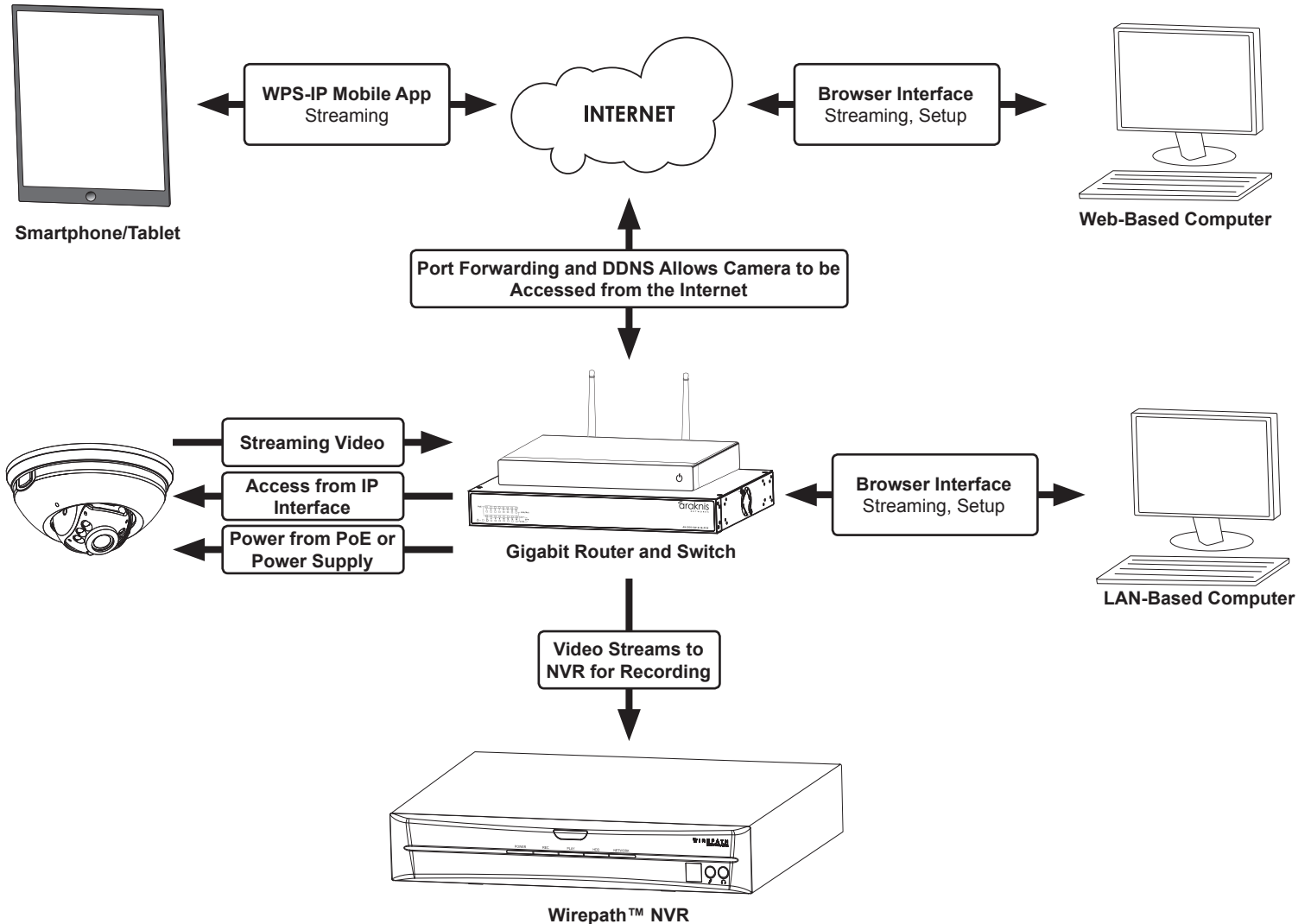
The following items are required during the installation of a Wirepath™ IP camera. Prepare all parts and tools in advance to ensure that the installation can be performed smoothly.

- **Local Ethernet network installed**
- **All cameras to be installed in the system**
- **PoE Ethernet equipment or power supplies and wiring to power cameras**
- **Network connection at each camera location**
- **Access to a PC connected to the local network**
- **Static IP address to assign to the camera**
- **Additional access information for network equipment:**
  - Router / Switch Details – Contact the network admin to obtain access to equipment settings
  - Admin Rights – Required to set up the network and port forwarding for remote access
  - Default Gateway
  - Subnet Mask
  - DNS Address





## 5. How It Works



### How Does IP Video Surveillance Work?

Wirepath™ IP cameras use a digital image processor to capture video in a stream of packets that are broadcast over an Ethernet network. These packets can be received by several devices at once, including local PCs, mobile devices, and recorders (NVRs) on the same network, or even off the network (with the correct setup and web access).

Users can see live camera views and recorded footage through the interface of their choice. Wirepath Surveillance offers apps for iOS® devices, Android® smartphones, Windows PC, and Mac computers. Drivers are also available for integration with popular control systems.

### Access and Use

For local network (LAN) access, a static IP address is assigned to the camera in the network router. The user enters this address into a PC, smartphone, or other device connected to the LAN, and logs in using a customizable username and password.

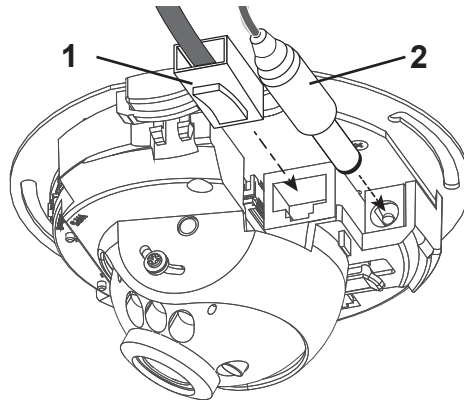
For access outside the LAN, a port is forwarded to the camera in the network router settings and a DDNS address is set up in the camera. This enables the same streams from the camera to be accessed from anywhere in the world over an Internet connection.

To record footage, a NVR is connected to the network and configured to capture video from cameras. No dedicated cables are required to connect the camera to the NVR.



## 6. Camera Connections

Wirepath™ Surveillance IP Cameras can be powered by Power over Ethernet (PoE) through the Cat5e/Cat6 Ethernet connection. This method is recommended because it limits the amount of wiring required, reducing installation cost and time. The camera must be connected to a compatible PoE-equipped router/switch or a PoE injector for this PoE power to work.



- 1. Ethernet Connection (RJ45)** — Connect to network switch for communication to and from the camera. If the network port supports PoE standard IEEE 802.3af, power can be provided on the Cat5e/6 connection.
- 2. 12V DC Power In** — Connect to a 12V DC power supply if PoE is not being used. A power supply is not included with the camera. A pigtail is included so that power supply wiring may be extended to the camera. The pigtail wires are labelled to ensure proper polarity of the positive (+) and negative (-) wires.

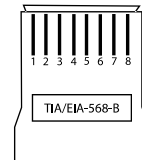
**Warning!** Use only a 12V DC power supply with this camera. Higher voltages or AC current will cause permanent damage that is not covered by the warranty.

### 6.1. Network Cable Recommendation (PoE and non-PoE)

- **Cable Type:** Cat5e/6
- **Max Length:** 100 meters (328 feet)
- **Termination:** EIA/TIA 568B recommended

TIA/EIA Standard 568-B (Gold Pins Facing Up)

Pin 1	White/Orange	Pin 5	White/Blue
Pin 2	Orange	Pin 6	Green
Pin 3	White/Green	Pin 7	White/Brown
Pin 4	Blue	Pin 8	Brown



### 6.2. Choosing the Right Network Equipment

Streaming content from IP Cameras requires more bandwidth than most IP devices. We recommend using 1Gbps routers and switches to maintain a high quality streaming image. To reduce traffic on the overall network, we also recommend that all IP surveillance devices be connected to a dedicated 1Gbps switch or VLAN.

### 6.3. PoE Requirements- IEEE 802.3af

Cameras must be connected to a PoE injector (inline PoE power supply) or a PoE-equipped port of a network router or switch built to IEEE 802.3af standards. Consider installing a dedicated PoE switch specifically for IP cameras on the network to avoid issues relating to power shortage.

- **Minimum requirement for PoE ports:**
  - **Voltage:** 44V DC
  - **Wattage:** 15.4W
  - **Amperage:** 350mA

### 6.4. Wiring Installation

- Run a Cat5e/6 cable from the network port to the camera location and terminate both ends to EIA/TIA 568B.
- (Non-PoE applications) Run wiring to the camera from the power supply location. Use the voltage drop calculator at [www.SnapAV.com](http://www.SnapAV.com) to determine the wire size needed.
- (Non-PoE applications) Connect the power supply to the wire at the head end and the adapter to the wire at the camera location using electrical connectors (not included). Be sure to use the correct polarity.
- (Non-PoE applications) Connect the power supply to a suitable outlet and test the voltage at the camera side of the wire using a volt meter. Disconnect the power supply from the outlet until indicated.

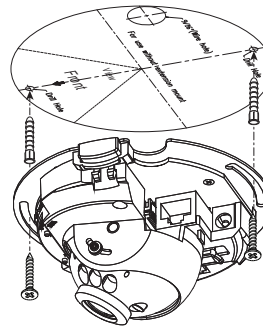


## 7. Camera Installation Instructions

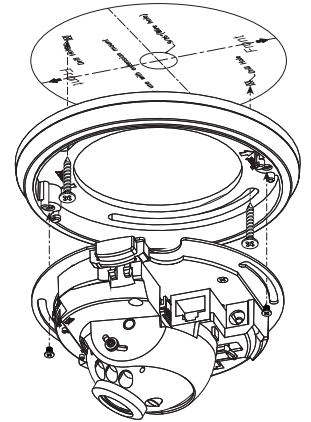
### 7.1. Mounting the Camera

- Use the correct template with the "Front" arrow pointed toward the field-of-view to mark the ceiling mounting location.
- Install the camera or extension mount using the included hardware. If the extension mount is utilized, use 2 of the small setscrews to secure the camera. Connect the wiring to the camera during mounting.
- Leave the camera screws loose enough to allow field-of-view adjustment using the screw slots.

Without Ext. Mount



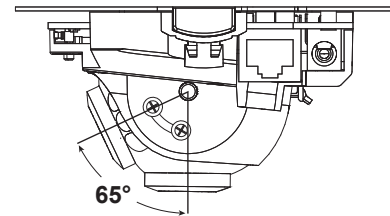
With Ext. Mount



### 7.2. Adjusting the Field of View

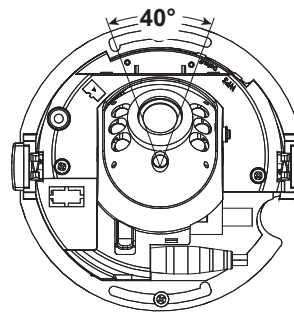
- Power on and aim the camera. Use the pan and tilt adjustments as illustrated.
- Tighten the setscrews after making adjustments.

Tilt Range

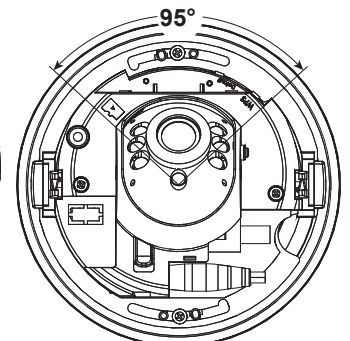


Pan Range

Without Ext. Mount



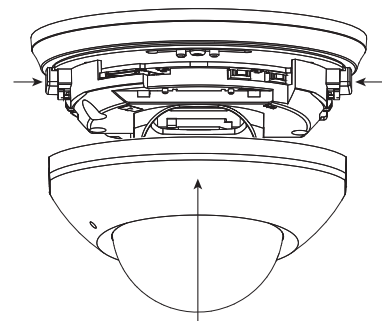
With Ext. Mount



### 7.3. Closing the Camera

- Remove the protective film from the inside of the dome and attach it to the camera.
- Remove the protective film from the outside of the dome.

**Important!** - When attaching the dome, make sure both release buttons snap into place. If the dome is not securely attached, there could be a gap between the rubber lens grommet and the dome which will cause a halo effect in the camera image.





### 7.4. Network Software Setup - IP Installer

Before starting any configuration or service of Wirepath™ IP devices, download the IP Installer software on the camera’s support tab at [www.SnapAV.com](http://www.SnapAV.com).

Run the IP Installer software to find all Wirepath™ IP Surveillance devices connected to the local network. Use the Installer to search for and set basic IP settings for each camera.

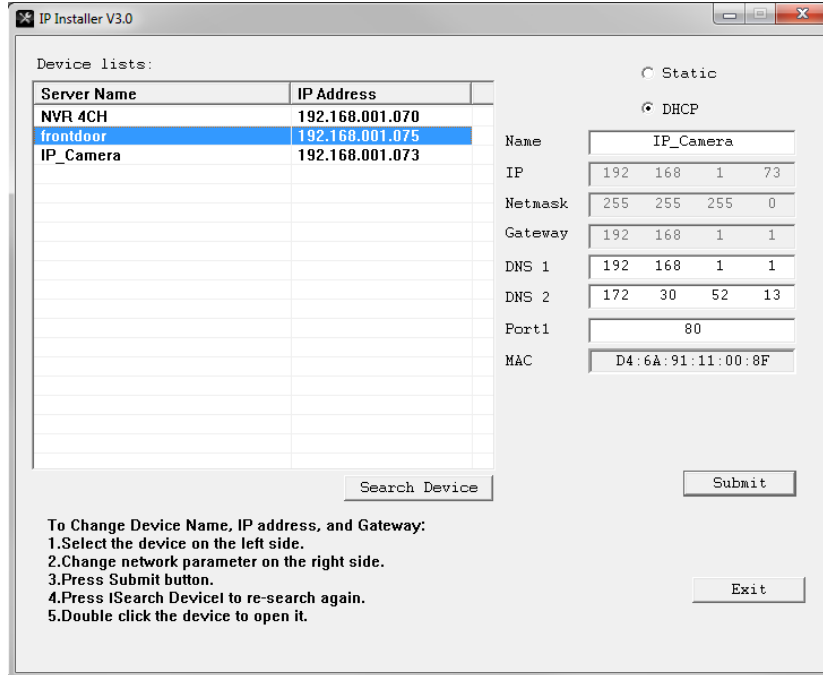
**Important! Active VPN connections anywhere on the network will prevent the IP Installer from working correctly. Close all VPN connections before running the Installer.**

“Device List” displays connected devices on the network.

Click a device name to make changes in the right column.

Double-click a device name to load the interface in your web browser.

Click “Search Device” to refresh the Device List.



The right column shows current IP settings for the highlighted device.

Change settings by updating the fields and then clicking “Submit”.

#### 7.4.1. Running the IP Installer

- A. The IP Installer EXE file can be downloaded from the camera’s support tab at [www.SnapAV.com](http://www.SnapAV.com). No installation is required for use. Extract the file from the ZIP file (if compressed) and move it to the Desktop or folder of your choice.
- B. Right-click and select “Run as Administrator” to open the software.  
**Important!** Windows may interrupt and warn against running the IP Installer. Allow the software to run. No changes will be made to Windows or other system files.
- C. When the installer opens, it automatically scans the network for any connected Wirepath™ IP Cameras, NVRs, and Encoders. Click “Search Devices” to scan the network and refresh the list with new devices.
- D. Click the “X” at the top right corner or the “Exit” button to close the IP installer when all devices are configured. Windows may display an error that the software did not install correctly when it closes but this should be disregarded.

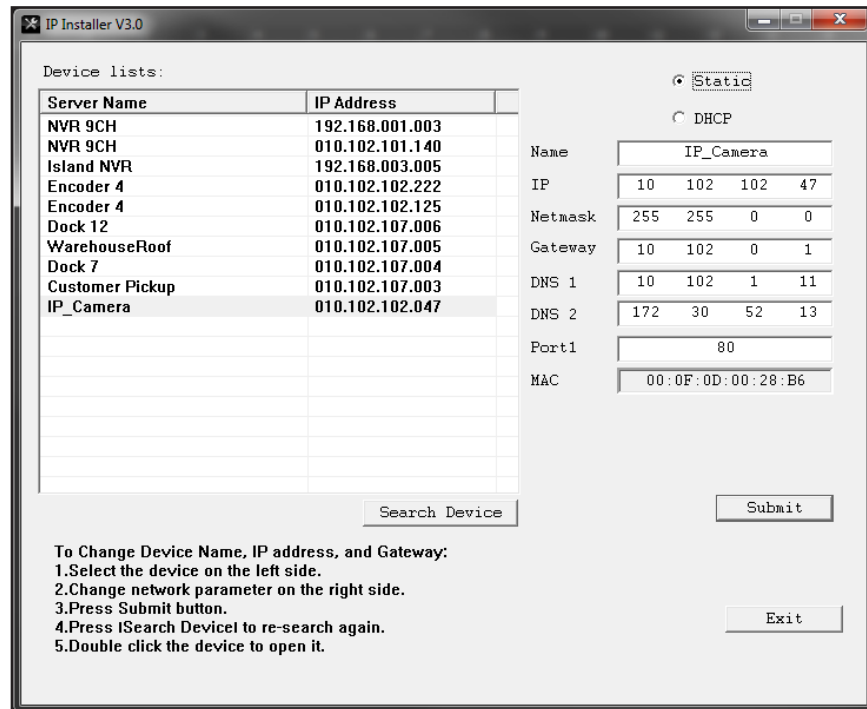


## 7.5. IP Installer-Configuring Camera IP Settings

If the router DHCP server is enabled, then by default, the camera will receive a DHCP IP address when it is connected to the network. This should be changed to a reserved or static IP address so that the camera remains accessible after setup.

Obtain the settings needed below from the network administrator and follow the instructions below to configure basic network setup.

**Important! Contact the router manufacturer for instructions to configure a reserved or static IP address.**



- Open the IP Installer and single-click on a camera in the Device List. Its current settings will appear in the right column fields.
- Select **“Static”** at the top of the right column so that network settings may be modified.
- Assign a **“Name”** to the camera based on the scene or location (Limited to 31 characters). Examples: FrontDoor1, SideDoor.
- Enter the reserved static **“IP”** address for the camera.
- Enter the **“Netmask”** (subnet mask, found in the router—usually “255.255.255.0”).
- Enter the default **“Gateway”** (found in the router).
- Enter the “DNS 1” and “DNS 2” address (found in the router). **Set DNS 2 “0.0.0.0” if no DNS 2 is set in the router.**
- Enter a unique port number to enable remote Internet access to the camera. Use port numbers that are consistent and easy to remember. We recommend using 4 digits, starting with “8”, followed by the last three numbers of the camera’s IP address. See the examples below:

Camera	IP Address	Port
Patio	192.168.1.050	8050
Front Door	192.168.1.100	8100

## 7.6. Verify Access to the Camera

Once the IP address has been set, the camera can be accessed through the web browser. Note that on initial access to each Wirepath camera, Active X controls will need to be installed on each PC used to access the camera. Continue to the next section for web browser access and setup.



## 8. IP Camera Web Interface - Setup and Use

### 8.1. First Time Access Instructions

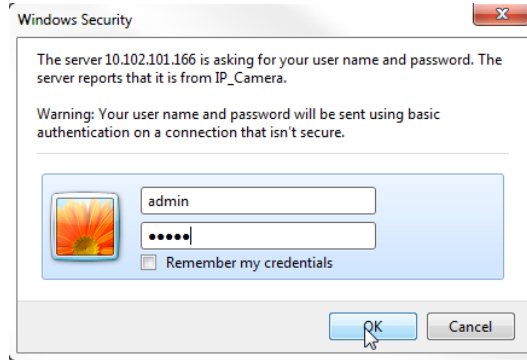
- A. Connect the PC to the same local network (LAN) as the camera.
- B. Open the web browser and enter the IP address assigned to the camera. Include the port number in the address if one was set. See the example for reference:

- **IP Address using default port 80:** http://192.168.1.015
- **IP Address using port 8015:** http://192.168.1.015:8015

You may also access the web interface from the WPS-IP Installer software by double-clicking a camera in the device list.

- C. A dialog box will open asking for a username and password. Default settings:

- **Username:** admin
- **Password:** admin



#### 8.1.1. Recommendations for Best Web Viewing Performance

- As the number of open browser windows or tabs increases, the risk of slowed response time to the cameras increases. Avoid keeping more than four separate browser windows open that are connected to cameras.
- Depending on the speed of the network and the Internet connection at the installation, it may be necessary to change video streaming settings. If access is regularly interrupted or very slow, see section [9.4.4. Video Streaming 1 and 2 Setup](#) to optimize these settings.

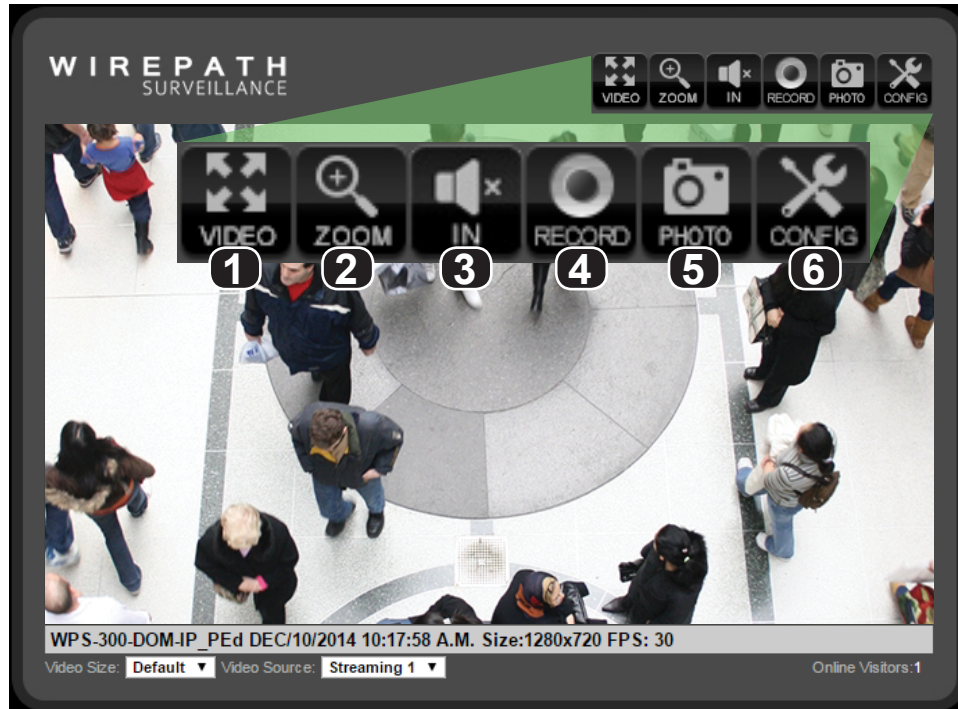


## 8.2. Camera Web Browser Interface

The web browser Home screen displays video and current information from the camera feed. The camera name, time signature, video frame size and frames per second (FPS) being streamed are all displayed by default. Use the drop-down menus and buttons to interact with the cameras inputs and outputs, change the stream, or enter the setup menus.

### 8.2.1. Web Interface Layout - Top Bar

(Buttons are enlarged for reference)



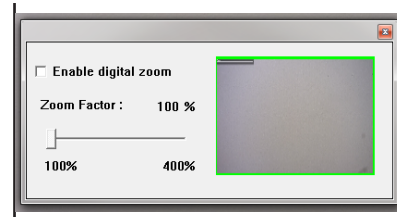
#### 1. Video (Full Screen Mode)

Click to expand the view to full-screen mode. Press the Escape key or double-click the full-screen image to return to the standard Live View screen.

#### 2. Zoom (Digital Zoom Window)

Clicking Digital Zoom opens the Digital Zoom window. Use the slider to magnify the camera view to a small area of the screen.

The Live View will only remain at this zoom level and area selection for the current viewing session. When the user leaves Live View, the zoom level resets to 100%.



#### 3. Audio In

Click to toggle the camera microphone on and off.

#### 4. Record

Click the button to record the current live stream to an .AVI video file that is saved to the PC or a network drive. A window opens for selecting the storage location each time recording is started. Press Record again to stop the recording. The quality of this recording will vary based on the bandwidth of the connection to the camera and the processing power of the local computer.

#### 5. Photo

Takes a JPEG snapshot of the current image that can be saved to the PC or a network drive.

#### 6. Config

Click to enter the Configuration menus. All network and camera settings are configured in this menu. You must be logged in with administrator privileges to access the Configuration Menu.





## 8.2.2. Web Interface Layout - Bottom Bar



### 1. Information Bar

Displays basic information about the camera feed.

### 2. Video Size

Adjusts the size of the Live View area within the browser window.

### 3. Video Source (If Streaming 2 is enabled)

Allows for selection of one of two video streams from the camera. Typically, Streaming 1 is configured for a high resolution stream for viewing over a faster connection, and Streaming 2 is set to a lower resolution for viewing over slower connections. See section [9.4.3. Video Settings Menu Overview](#) for information about streaming features and setup.

### 4. Online Visitors

Displays the number of users (all permission levels) currently logged in to view the camera. If anonymous viewing is allowed, anonymous viewers will also be counted. If you are the only user, with no NVR connected, then the number will be 1. If an NVR is attached; the count will show that 3 users are logged in (NVR uses 2 simultaneous login connections).





## 9. Camera Configuration Menu Setup

After browser access to the camera has been established, the remaining steps for setup may be completed so that cameras are remotely viewable from inside and outside of the LAN, but secure from unwarranted access.

### 9.1. Configuration Menu - Access and Navigation

#### 9.1.1. Accessing the Menu

To change settings in the cameras, click the “Config” button in the top right corner of the Live View Screen.

**Important! If you click “Config” while logged in under a guest account (any account except the root “admin” account) you will be prompted for a log in. You must enter the “admin” credentials to access the menu.**

#### 9.1.2. Configuration Menu Layout

The left column of the Configuration menu screen contains the navigation links for all Configuration sub-menus. The first sub-menu, System Information, appears by default:

The screenshot displays the camera's configuration interface. On the left is a navigation sidebar with categories: System (System Information, User Management, System Update), Network (IP Settings, Advanced, PPPoE & DDNS, Server Settings), A/V Setting (Image Settings, Video Settings, Audio Settings), and Event (Event Settings, Schedule, Log List). The main content area is titled 'System Information' and contains the following sections:

- Server Information:** MAC Address: D4:6A:91:11:33:27; Server Name: WPS-300-DOM-IP\_PEd; Language: English (selected), 繁體中文, 简体中文, French, Russian, Italian, Spanish, German, Portuguese, Polish, Japanese.
- OSD Setting:** Time Stamp: Enabled (selected), Disabled; Position: Top-Left, Top-Right, Bottom-Left (selected), Bottom-Right; Text: Enabled (selected), Disabled; OSD Display (selected), Text Edit.
- Time Setting:** Server Time: 12/10/2014 10:20:11 A.M. Time Zone: GMT-05:00; Date Format: yy/mm/dd (selected), mm/dd/yy, dd/mm/yy; Time Format: 24-Hour, 12-Hour (selected); Time Zone: GMT-05:00; Enable Daylight Saving: checked; DST Start: Mar 2nd Sun 2:00 AM; DST End: Nov 1st Sun 2:00 AM.
- NTP:** NTP Server: pool.ntp.org; Update: 6 Hour; Time Shift: 0 Minutes [-1440..1440]; Synchronize with PC's time: Date: 12/10/2014, Time: 10:20:11 A.M.; Manual: Date: 12/10/2014, Time: 10:20:06 A.M.; Internal Clock.
- Network LED:** Network LED: Enabled (selected), Disabled.

An 'Apply' button is located at the bottom right of the configuration area.

#### 9.1.3. Configuration Menu Guidelines

- When changing settings, some values will be saved automatically. Others require that the “Apply” button be clicked to save the change. Navigating away from pages with an “Apply” button without saving will cause settings to revert. Be sure to scroll down to the bottom of any menu before navigating away to check for an option to apply the setting, or refer to the manual.



## 9.2. System Information and Settings

### 9.2.1. System Information Menu Settings

- **Navigation: Log in as an administrator.** From Home Screen, click “Config” button in top right corner.

The screenshot shows the 'System Information' configuration page. It includes a sidebar with categories like System, Network, A/V Setting, and Event. The main content area is titled 'System Information' and contains four numbered sections:

- Server Information:** Includes fields for MAC Address (D4:6A:91:11:33:27), Server Name (WPS-300-DOM-IP\_PED), and Language selection (English, 繁體中文, 简体中文, French, Russian, Italian, Spanish, German, Portuguese, Polish, Japanese). A 'Status Bar' checkbox is also present.
- OSD Setting:** Includes 'Time Stamp' (Enabled/Disabled), 'Position' (Top-Left, Top-Right, Bottom-Left, Bottom-Right), and 'Text' (Enabled/Disabled) options. There are 'OSD\_Display' and 'Text Edit' buttons.
- Time Setting:** Includes 'Server Time' (12/10/2014 10:20:11 A.M.), 'Time Zone' (GMT-05:00), 'Date Format' (yy/mm/dd, mm/dd/yy, dd/mm/yy), 'Time Format' (24-Hour, 12-Hour), and 'Enable Daylight Saving' with various dropdowns for DST Start, DST End, Day of Week, and Time.
- Network LED:** Includes a 'Network LED' checkbox (Enabled/Disabled).

An 'Apply' button is located at the bottom right of the main settings area.

#### 9.2.1.1. Server Information

<b>1</b>	<b>MAC Address</b>	Cannot be changed. The MAC address may be used to identify cameras in the network router.
	<b>Server Name</b>	Modify the name given to the camera during IP Installer Setup. (Limited to 31 characters)
	<b>Language</b>	Select the desired language for camera software text.
	<b>Status Bar</b>	(Check box option to right of Server Name field) Check to display the status bar in the camera image.
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>		

#### 9.2.1.2. OSD Setting

<b>2</b>	<b>Time Stamp</b>	Select whether the camera’s time and date information are recorded and transmitted with video.
	<b>Position</b>	(If Time Stamp is enabled) Select where the OSD stamp text and system information appears.
	<b>OSD_Display</b>	Click the Text Edit button to enter OSD_Display Text Editor:
	<b>Text</b>	Enter text to be displayed beside the System Time and Date.
	<b>Size</b>	Set the size of the OSD text. The larger the value, the larger the text.
	<b>Transparency</b>	Set the transparency of the OSD text. 100% = solid; 0% = not visible.
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>		



### System Information Settings, Continued

**3**

<b>Server Time</b>	Current time based on the settings saved in the camera.
<b>Date Format</b>	Select the order in which days (d), months (m), and years (y) are displayed.
<b>Time Zone</b>	(Only available for NTP and Manual mode) Set the camera time zone in hours ahead of or behind Greenwich Mean Time (GMT).
<b>Enable Daylight Savings Time</b>	Check to enable Daylight Savings Time Settings. When this setting is enabled, DST start and end times may be set. Default times are standard for most participating regions.
Time setup options are detailed in section <a href="#">9.2.2. Camera Time Setup</a> .	
Click "Apply" at the bottom-right of the page to save modified settings.	

#### 9.2.1.3. Network LED

**4**

Enable or disable the network status LED.



## 9.2.2. Camera Time Setup

**Important! Wirepath™ Surveillance strongly recommends using the “NTP” time setting option unless Internet access is not available from the camera network. Other settings may not keep the correct time after power outages or other failures.**

### 9.2.2.1. NTP Time

Network Time Protocol (NTP) Servers are computers on the Internet that provide reliable time and date values for other equipment. NTP values are synchronized to be accurate to Coordinated Universal Time (UTC). Using NTP for time synchronization ensures the most accurate time possible for recorded footage. This setting should be used as long as the camera can access the Internet at least some of the time.

<b>1</b>	<b>NTP Server</b>	Default setting is <a href="http://pool.ntp.org">pool.ntp.org</a> , the most widely used NTP server. Change the server only if directed to do so by the network administrator.
	<b>Update</b>	Select how often to check for time updates from the drop-down. Do not set the value to “None” or the camera will never update if the time becomes inaccurate. Selection 1-48 hours. Default: 6 hours.
	<b>Time Shift</b>	Shift the camera time forward or behind by any number of minutes from the NTP time. Default: 0.
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>		

### 9.2.2.2. Synchronize With PC's Time

Synchronizes to the connected PC's time setting. Not recommended unless the camera cannot access the Internet. The time will be updated when the PC logs in and connects to the camera.

<b>2</b>	<b>Date</b>	Current date the camera is receiving from the PC.
	<b>Time</b>	Current time the camera is receiving from the PC.
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>		

### 9.2.2.3. Manual

Manually set the camera date and time settings. Should not be used unless there is a special need to synchronize to a non-standard time at regular intervals.

<b>3</b>	<b>Date</b>	Set the desired date.
	<b>Time</b>	Set the desired time.
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>		

### 9.2.2.4. Internal Clock

Uses the last setting for date and time found in the camera and cannot be changed. This setting should not be used.

<b>4</b>	<b>Date</b>	Current date the camera is receiving from the PC.
	<b>Time</b>	Current time the camera is receiving from the PC.
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>		



### 9.2.2.5. NTP Setup Instructions (For Cameras with Internet Access)

- A. Set the Time Setting option to “NTP”.
- B. Set the desired Date Format and Time Zone.
- C. If applicable to your region, check the box to enable Daylight Savings Settings:

- Default DST settings are standard for most regions.
  - If changes are required, set the Month, Week, Day of Week, and Time for the DST “Start” and “End”.
- D. Enter “pool.ntp.org” in the “NTP Server” field. Only use a different setting if instructed to do so by the network administrator.
  - E. Six hours should be a sufficient setting for time updates. If constant or regular power outages occur, or Internet access is restricted at certain times, the setting may be decreased or increased.
  - F. Time shift may be set to a positive or negative number of minutes if the camera time must be off by a set amount. Do not use this setting to alter the time for Daylight Savings Time.
  - G. Click “Apply” at the bottom right of the page to save any changes made. Settings are now complete.

### 9.2.2.6. Time Setup for Cameras without Internet Access

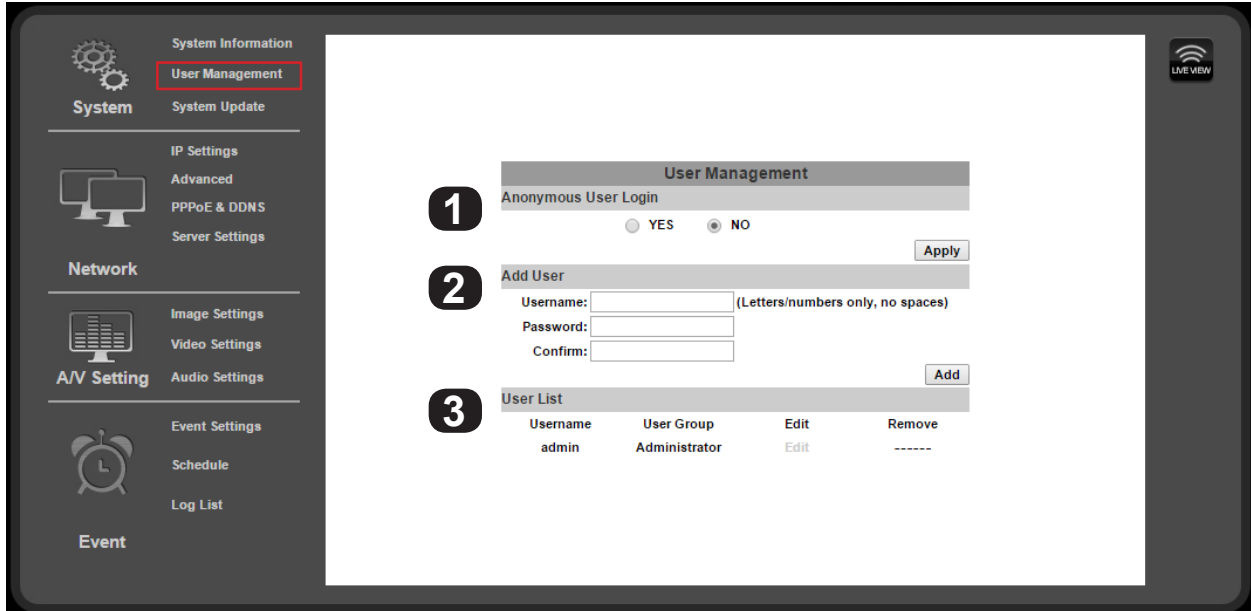
For IP cameras connected to isolated networks, time may be manually synchronized to a separate system using the “Manual” setting (section [9.2.2.3. Manual](#)). This is ideal for locations where the camera may not be accessed for long periods, as long as power is stable.

If the camera will be regularly accessed by a mobile PC, the best way to set the time is to use the “Synchronize with PC’s Time” setting (section [9.2.2.2. Synchronize With PC’s Time](#)). This will reset the camera time each time it is accessed. The PC will be much more likely to have accurate settings, since it also connects to other networks and the Internet.



### 9.2.3. User Management

- **Navigation: Log in as an administrator.** From Home Screen, click “Config” button in top right corner, then click “User Management” in left column “System” sub-menu.



#### 9.2.3.1. Anonymous User Login

**1**

Enabling this feature allows anyone that visits the IP address of the camera to:

- View video
- Use Zoom, Mute, Video (Full), Record, and Picture
- Change the GUI size

Click “Apply” to the right of the option buttons to save modified settings.

#### 9.2.3.2. Add User (Guest Account only)

**2**

<b>Username</b>	Enter a username containing letters and numbers.
<b>Password</b>	Enter a password for the account containing letters and numbers.
<b>Confirm</b>	Enter the same password again to confirm the new account password.
Click “Add” to the right of the fields to save modified settings.	

#### 9.2.3.3. User List

**3**

<b>Username</b>	Displays registered usernames that have been set up.
<b>User Group</b>	Displays whether the user is an Administrator
<b>Edit</b>	Click the edit button to change the administrator username or password, or the password of a guest account. (Usernames for guest accounts cannot be changed, only deleted or added.)
<b>Remove</b>	(Guest Accounts only) Click to remove the user account.

#### 9.2.3.4. User Account Levels

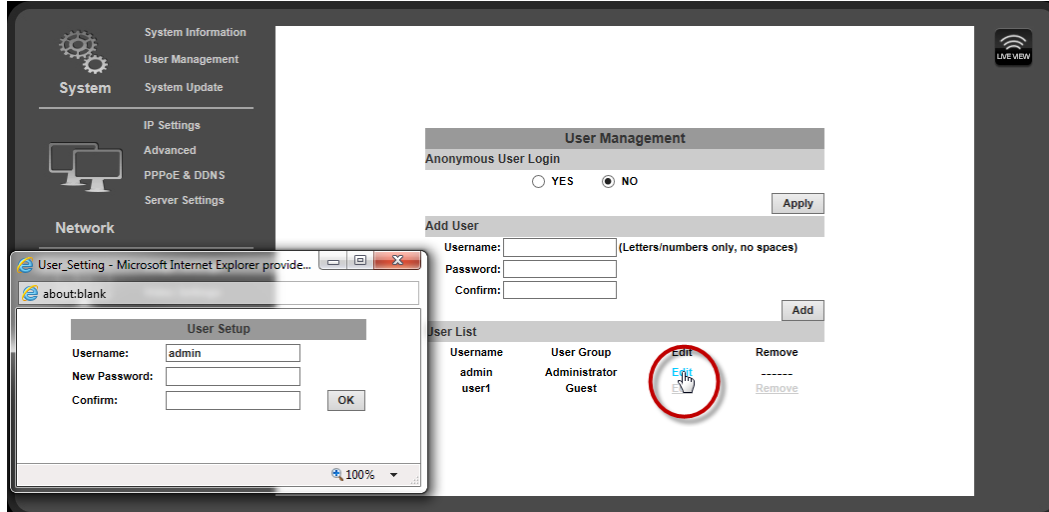
- **Administrator** — Has access to all functions of the camera and all configuration menus. Only one administrator account can be created and the account cannot be removed, but the username or password may be modified.
- **Guest** — Has access to view the camera and limited control for saving recordings and photos. No configuration menus are accessible. Guests attempting to access to the camera configuration will be prompted for the administrator account username and password.

Once a guest username is created, only the password may be changed. To edit the account username, delete the username entry and enter the new one.

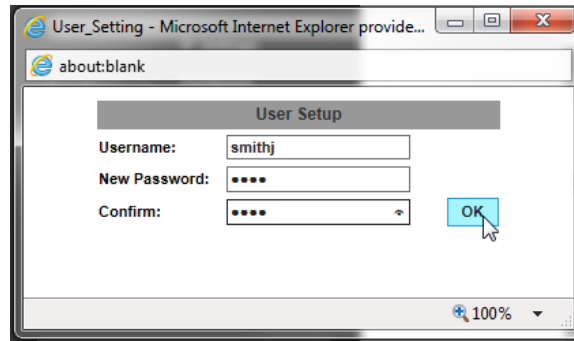


### 9.2.3.5. Administrator Account Setup

The administrator password should be changed during setup to prevent unwarranted access. Select a new password up to ten characters in length made up of letters and numbers (no punctuation or symbols).



- A. Click the “Edit” button next to the username “admin” in the User List to open the User Setup window.
- B. Change the Administrator username and enter a new password, or re-enter the existing password in each password field, then click “Okay” to save the changes.

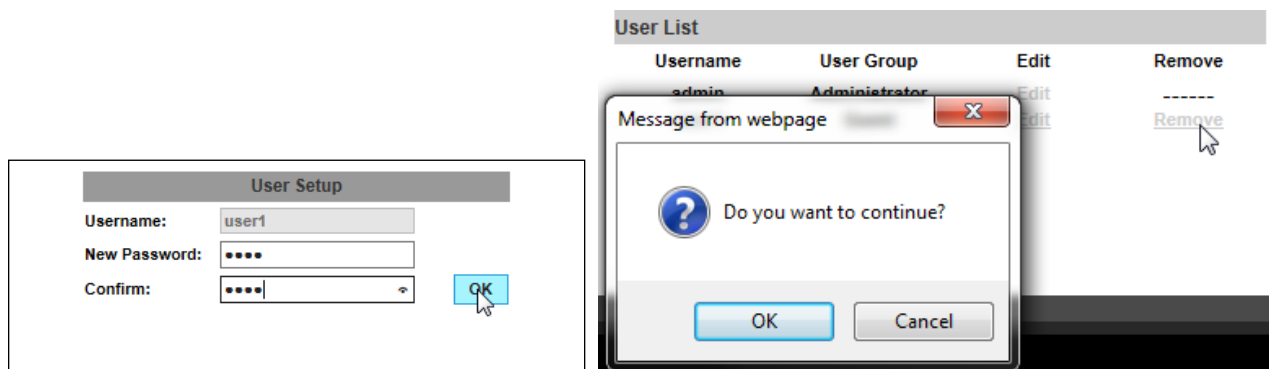


- C. After selecting OK, the camera will automatically log out. Enter the new log-in information in the pop-up and sign back into the camera as normal to continue setup. Be sure to record the Administrator account information in a safe place. If administrator account access is lost, a manual reset of the camera is required.

### 9.2.3.6. Add, Edit, or Remove a Guest Account

To create a new guest account, enter the desired username and password in the fields as indicated on the previous page in section [9.2.3.2. Add User \(Guest Account only\)](#), and then click the “Add” button to add the new user.

After a guest account has been created, the password may be changed by clicking the “Edit” button in the User List. To change the username, a new account must be created and the old one removed.

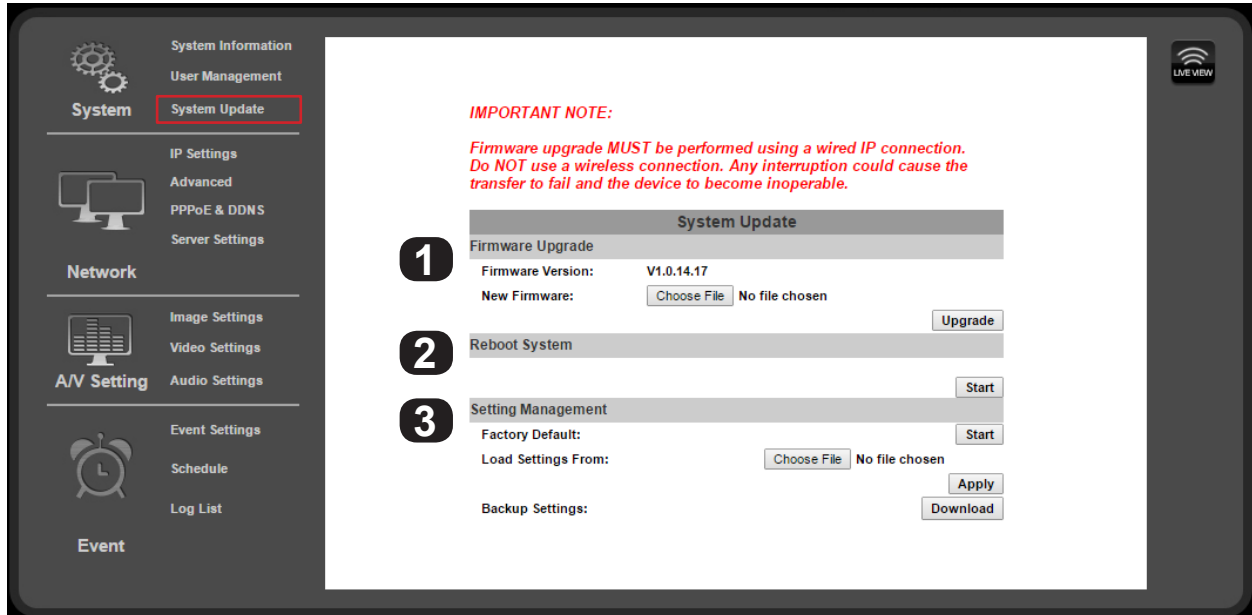




### 9.2.4. System Update

- **Navigation: Log in as an administrator.** From Home Screen, click “Config” button in top right corner, then click “System Update” in left column “System” sub-menu.

**Important! Firmware updates MUST be performed over a wired IP connection to ensure the connection is sustained throughout the process. If connection is lost during update, use the IP Installer to find the device and restart the update.**



#### 9.2.4.1. Firmware Upgrade

See section [9.2.4.6. Upgrade the Firmware](#) for instructions on using this feature.

<b>1</b>	<b>Firmware Version</b>	Current firmware version installed on the camera.
	<b>New Firmware</b>	Click “Browse” to search for a firmware file to upload from the PC to the camera.
	<b>Click “Upgrade” (to the right) to upload the selected firmware in the “New Firmware” to the camera.</b>	

#### 9.2.4.2. Reboot System

<b>2</b>	Reboot the camera. No settings are changed.
	<b>Click “Start” to reboot the camera.</b>

#### 9.2.4.3. Setting Management

See sections [9.2.4.4. How to Back Up Camera Settings](#) and [9.2.4.5. Load Backup Settings to the Camera](#) for instructions on using this feature.

<b>3</b>	<b>Factory Defaults</b>	Reset all settings to default. Click “Start” to begin the process.
	<b>Load Settings From:</b>	Click “Browse” to select a camera backup file to upload from the PC.
	<b>Apply</b>	Click the “Apply” button to load the backup file to the camera.
	<b>Remove</b>	(Guest Accounts only) Click to remove the user account.





#### 9.2.4.4. How to Back Up Camera Settings

Settings for a camera can be downloaded to a configuration backup file in case the camera is reset or must be replaced. This file saves ALL settings from the configuration menus that can be modified.

- A. On the System Update page under the Setting Management sub-menu, click the “Backup Settings: Download” button on the right.
- B. (Internet Explorer only) A ribbon will appear on the bottom bar of the screen asking what you want to do with the “Settings.CFG” File. Click “Save As” and select the folder where you want to save the file.



*Depending on their security settings, some browsers may display a similar pop-up before the file can be saved. Allow the file to be downloaded and select the location for it using the “Save As” feature.*

- C. (All Browsers) Select the location for the file from the window and then click “Save”. The file will download to the location.

#### 9.2.4.5. Load Backup Settings to the Camera

Load backed up settings to a camera after a firmware update, if camera access is lost, or to the new camera if it must be replaced.

**Backup files are saved with the suffix “.cfg”. DO NOT attempt to upload other file types or firmware files with modified suffixes to the camera.**

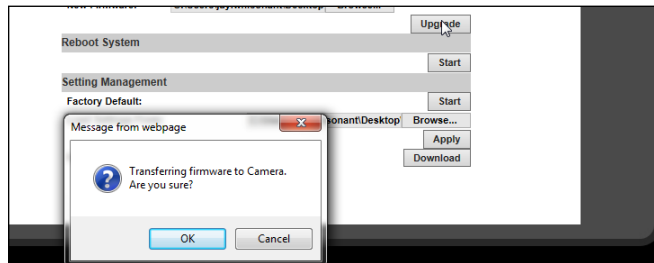
- A. On the System Update page, under the Setting Management sub-menu, click the “Load Settings From: Browse” button on the right.
- B. Browse the PC for the file and select it using the window. Click the “Open” button to return to the camera interface in the main browser window.
- C. Click the “Apply” button below the “Browse” button on the right.
- D. The camera will be updated with the settings in the file. After the update, it may be necessary to log into the camera to regain access.



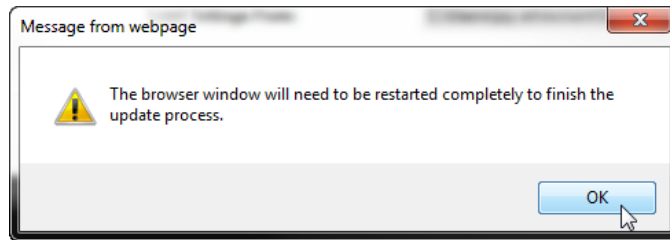
### 9.2.4.6. Upgrade the Firmware

**Important! Updating Firmware MUST be performed over a wired IP connection to the device to ensure that a connection is sustained throughout the process. If connection is lost during update, use the IP Installer to find the device again and restart the update.**

- A. Check for the latest firmware on the support tab of the camera's product page at [www.SnapAV.com](http://www.SnapAV.com). If the firmware version in the camera is older than the version on the site, the firmware should be updated.
- B. Download the firmware to the PC that will be used to complete the upgrade.
- C. Check to be sure that all devices are on wired network connections.
- D. On the System Update page, under the Setting Management sub-menu, click the New Firmware: Browse button on the right.
- E. Browse the PC for the file and select it using the window. Click the Open button to return to the camera interface in the main browser window.
- F. Click the Upgrade button below the Browse button on the right. A message will appear (below). Click Okay.



- G. Another message will appear. Click Okay, and the update will begin. Do not close or use the browser until prompted by the update process.



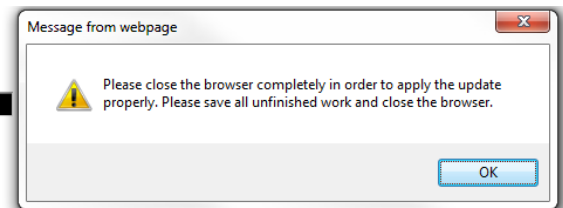
- H. After the update has completed, the browser will prompt you to restart. Click Okay, then close and restart the browser. The camera will appear in the "Device List" of the IP Installer if the IP address changes.

**Important! The browser MUST be closed and restarted for the update process to complete correctly.**

**Firmware upgrade in progress!**  
**Please do not perform other tasks until transfer is complete.**  
**This process may take several minutes.**



Writing Progress: 100%  
Firmware upgrade complete.



- I. After completing the update, check the settings on the camera. If they have reverted to default, a backup file may be loaded if one was saved prior to the update. See section [9.2.4.5. Load Backup Settings to the Camera.](#)
- J. All settings will be updated with the values in the file. After the update, it may be necessary to log back into the camera.



## 9.3. Network IP Settings

- **Navigation: Log in as an administrator.** From Home Screen, click “Config” button in top right corner, then click “IP Settings” in left column.

### 9.3.1. Basic IP Settings

The screenshot shows the 'IP Setting' configuration page. The left sidebar contains navigation options: System Information, User Management, System Update, System, IP Settings, Advanced, PPPoE & DDNS, Server Settings, Network, Image Settings, Video Settings, A/V Setting, Audio Settings, Event Settings, Schedule, Log List, and Event. The main content area is titled 'IP Setting' and contains the following sections:

- IP Assignment:** Radio buttons for DHCP (selected) and Static. Fields for IP Address (10.102.150.212), Subnet Mask (255.255.0.0), Gateway (10.102.0.1), DNS 0 (10.102.1.11), and DNS 1 (172.30.52.13).
- Port Assignment:** Fields for Web Page Port (80) and HTTPS Port (443). A 'HTTPS Setting' button is present.
- UPnP:** Radio buttons for UPnP (Enabled) and UPnP Port Forwarding (Enabled).
- RTSP Setting:** Radio buttons for RTSP Server (Enabled) and RTSP Authentication (Disable). Fields for RTSP Port (554), RTP Start Port (5000), and RTP End Port (9000).
- Multicast Setting (Based on the RTSP Server):** Fields for Streaming 1 (IP Address: 234.5.6.78, Port: 6000, TTL: 15) and Streaming 2 (IP Address: 234.5.6.79, Port: 6001, TTL: 15).
- ONVIF:** Radio buttons for ONVIF (V2.20), Security (Enabled), and RTSP Keepalive (Enabled).
- Bonjour:** Radio buttons for Bonjour (Disabled) and Bonjour Name (IP\_Camera).
- LLTD (Link Layer Topology Discovery):** Radio buttons for LLTD (Enabled).

An 'Apply' button is located at the bottom right of the configuration area.

#### 9.3.1.1. IP Assignment

**Important! These settings are required for the camera to communicate correctly at all times. Use only static IP addresses. Contact the network administrator if you are unaware of what the settings should be or cannot access the network for setup.**

<b>1</b>	<b>DHCP/Static</b>	Select IP address type. Set to DHCP by default so that network settings are issued by the router. Change to a static IP address type to make changes to the IP settings. (All IP Assignment fields remain grayed out until Static is selected.)
	<b>IP Address</b>	Current IP address of the camera. Enter a new address here to change the static IP address. The address used must also be correctly configured for reserved use in the router. See router documentation to correctly reserve a static IP address.
	<b>Subnet Mask</b>	Subnet mask of the camera's subnet. (For smaller networks, usually 255.255.255.0, found in the router)
	<b>Gateway</b>	IP address of the router as seen by the network. (Found in the router.)
	<b>DNS 0</b>	Domain Name Server of the camera network. (Found in the router)
	<b>DNS 1</b>	(Optional by network) Second Domain Name Server for the camera network. (Found in the router) <b>If no secondary DNS is set, use 0.0.0.0</b>
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>		



## Basic IP Settings, Continued

### 9.3.1.2. Port Assignment

**2**

<b>Web Page Port</b>	Port for accessing the camera web interface. Set to 80 by default. Each Camera must have a unique port number in order to access from outside the local network. To make port numbering easy to remember, use 4 digits: "8" followed by the last three numbers in the camera's IP address. This will also ensure that a port that is commonly used for another well-known service is not assigned to the Camera.
<b>HTTPS Port</b>	Used for access over the HTTPS protocol for better security. Advanced setup is required. See the section below, "HTTPS Access Setup".
<b>HTTPS Setting</b>	Click this button to access HTTPS certificate setup. Advanced setup is required. See the section below, "HTTPS Access Setup".
<b>Click "Apply" at the bottom-right of the IP Setting page to save modified settings.</b>	

### 9.3.1.3. UPnP

When enabled, UPnP (Universal Plug and Play) allows the camera to appear under the PC network devices. To use this feature, UPnP must be enabled on the PC. Also contains settings for UPnP Port forwarding for use with compatible routers.

**3**

<b>UPnP</b>	Enable or disable UPnP. Enable to allow computers to auto-discover the camera on the network.
<b>UPnP Port Forwarding</b>	Enable or disable UPnP Port Forwarding. Enable this feature to automatically configure port forwarding on compatible routers.
<b>External Web Port</b>	External network port to be configured by a compatible router to access the Camera through HTTP. When available, router status will be displayed to the right of this field.
<b>External HTTPS Port</b>	External network port to be configured by a compatible router to access the Camera through HTTPS. When available, router status will be displayed to the right of this field.
<b>External RTSP Port</b>	External network port to be configured by a compatible router to access the Camera through RTSP. Also requires the configuration of RTSP. Router status will be displayed to the right of the field when available.
<b>Click "Apply" at the bottom-right of the IP Setting page to save modified settings.</b>	

### 9.3.1.4. RTSP Setting

The camera supports Real Time Streaming Protocol (RTSP). RTSP is a network protocol designed to allow media devices to stream content over Ethernet to devices on the same network or even to devices over the Internet. Instead of using a separate server or video recorder to broadcast the video feed to remote devices, RTSP allows broadcast of the stream directly from the camera. This technology enables Wirepath™ products to stream video to devices even if they can't support any of our remote viewing apps. Leave RTSP disabled if it will not be used.

**4**

<b>RTSP Server</b>	Enable or disable RTSP. If RTSP is disabled, no connection can be made using the protocol.
<b>RTSP Authentication</b>	"Disable" means that everyone who knows your camera's IP Address can link to your camera via RTSP. No username and password are required. Under "Basic" and "Digest" authentication mode, the camera asks for a username and password before access is allowed. The password is transmitted as clear text in "Basic" mode and hidden text in "Digest" mode. Most Home Automation systems require this setting to be disabled.
<b>RTSP Port</b>	RTSP TCP communications port. Default: 554
<b>RTSP Start Port</b>	Start port for UDP communications (1024...9997)
<b>RTSP End Port</b>	End port for UDP communications (1027...10000)
<b>Click "Apply" at the bottom-right of the page to save modified settings.</b>	



## Basic IP Settings, Continued

### 9.3.1.5. Multicast Setting (Based on RTSP Server)

Multicasting delivers a single stream to multiple network recipients simultaneously. All packets are copied identically to each recipient to save bandwidth. When using Multicast, be sure to enable the function “Force Multicast RTP via RTSP” in your media player, then key in the RTSP path of your camera: “rtsp://(IP address)” to receive the multicast stream. Configuration is not required for normal camera operation. This is an advanced feature that is used for access by some third-party interfaces.

<b>5</b>	<b>Streaming 1</b>	Streaming output 1 settings	
		<b>IP Address</b>	Enter an address for accessing the Multicast stream. (224.3.1.0 - 239.255.255.255)
		<b>Port</b>	Enter the port used for Multicast communication. (1 - 65535)
		<b>TTL</b>	Determines the number of users that can receive the stream simultaneously. Set to a higher value to allow more users. (1 - 255)
	<b>Streaming 2</b>	Streaming output 2 settings	
		<b>IP Address</b>	Enter an address for accessing the Multicast stream. (224.3.1.0 - 239.255.255.255)
	<b>Port</b>	Enter the port used for Multicast communication. (1 - 65535)	
	<b>TTL</b>	Determines the number of users that can receive the stream simultaneously. Set to a higher value to allow more users. (1 - 255)	
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>			

### 9.3.1.6. ONVIF

The ONVIF (Open Network Video Interface Forum) standard is used by IP surveillance for communication across devices from various manufacturers. This setting does not require configuration when being used with Wirepath™ IP surveillance devices

<b>6</b>	<b>ONVIF</b>	Select the desired ONVIF standard to be used in the camera, or disable the feature.
	<b>Security</b>	Enable or disable ONVIF security.
	<b>RTSP Keepalive</b>	Enable or disable RTSP Keepalive. Enable if ONVIF is being used <b>and</b> RTSP has been configured to ensure that the connection is kept alive.
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>		

### 9.3.1.7. Bonjour

Enabling this setting allows for the Camera to be accessed by Mac computers as a Bonjour device.

<b>7</b>	<b>Bonjour</b>	Enable or disable Bonjour discoverability.
	<b>Bonjour Name</b>	(If Bonjour is enabled) Select the custom name to be displayed in Bonjour.
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>		

### 9.3.1.8. Link Layer Topological Discovery (LLTD)

LLTD is a proprietary Microsoft technology that displays camera connection status and properties in a PC's network map. LLTD uses Media Access Control (MAC) addresses, not IP addresses. The PC must support LLTD and have it enabled in order to use this feature.

<b>8</b>	<b>LLTD</b>	Enable or disable LLTD
	<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>	

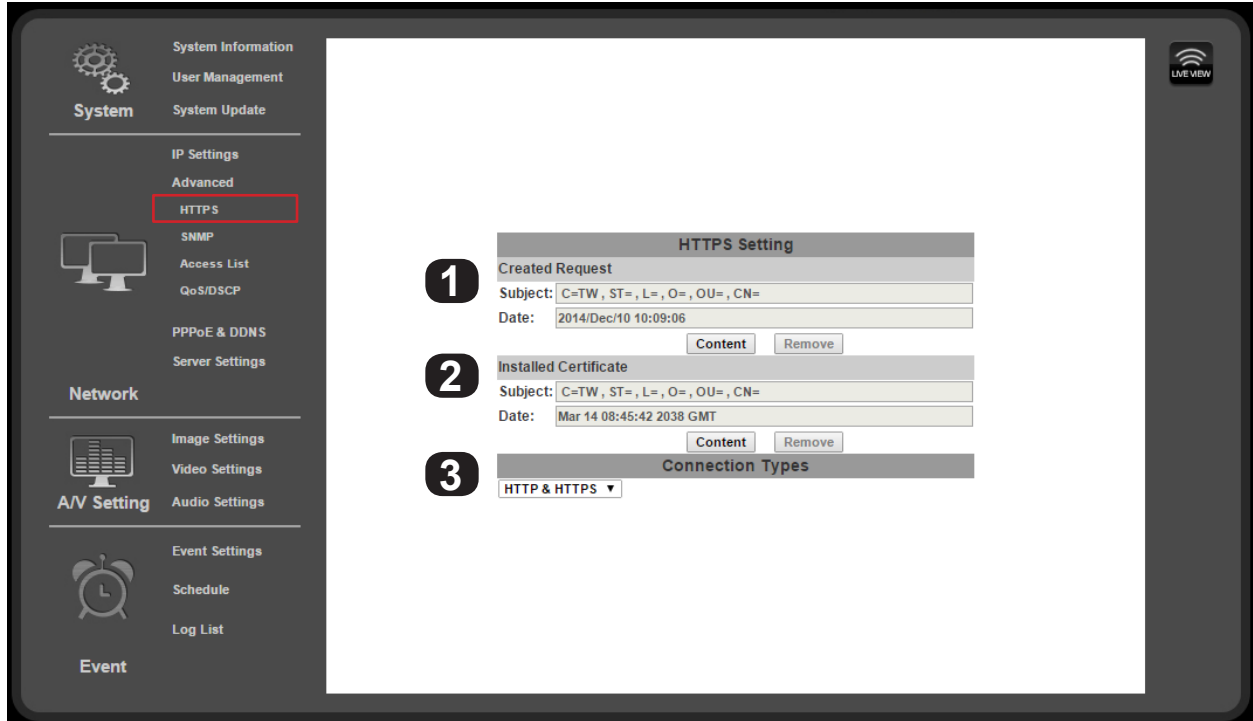


### 9.3.2. Advanced IP Settings - HTTPS Access Setup

Accessing the Camera through HTTPS provides an additional security level for the video stream by requiring certificate authentication. To use this feature, a certificate must be created and then verified by a third party. To set up HTTPS access correctly, contact the HTTPS verifier.

**Note:** Wirepath™ Surveillance does not provide HTTPS certificates.

- **Navigation:** Log in as an administrator. From Home Screen, click “Config” button in top right corner, then click “Advanced” in left column, then click “HTTPS” from the sub-menu that opens.



#### 9.3.2.1. Created Request

<b>1</b>	<b>Subject</b>	Displays the subject content of the loaded certificate.
	<b>Date</b>	Displays the certificate creation date.
	<b>Content</b>	Click Content to display the content of the certificate. Click Remove to remove the certificate.
	<b>Remove</b>	Click Remove to remove the certificate.

#### 9.3.2.2. Installed Certificate

<b>2</b>	<b>Subject</b>	Displays the subject content of the loaded certificate.
	<b>Date</b>	Displays the certificate creation date.
	<b>Content</b>	Click Content to display the content of the certificate. Click Remove to remove the certificate.
	<b>Remove</b>	Click Remove to remove the certificate.

#### 9.3.2.3. Connection Types

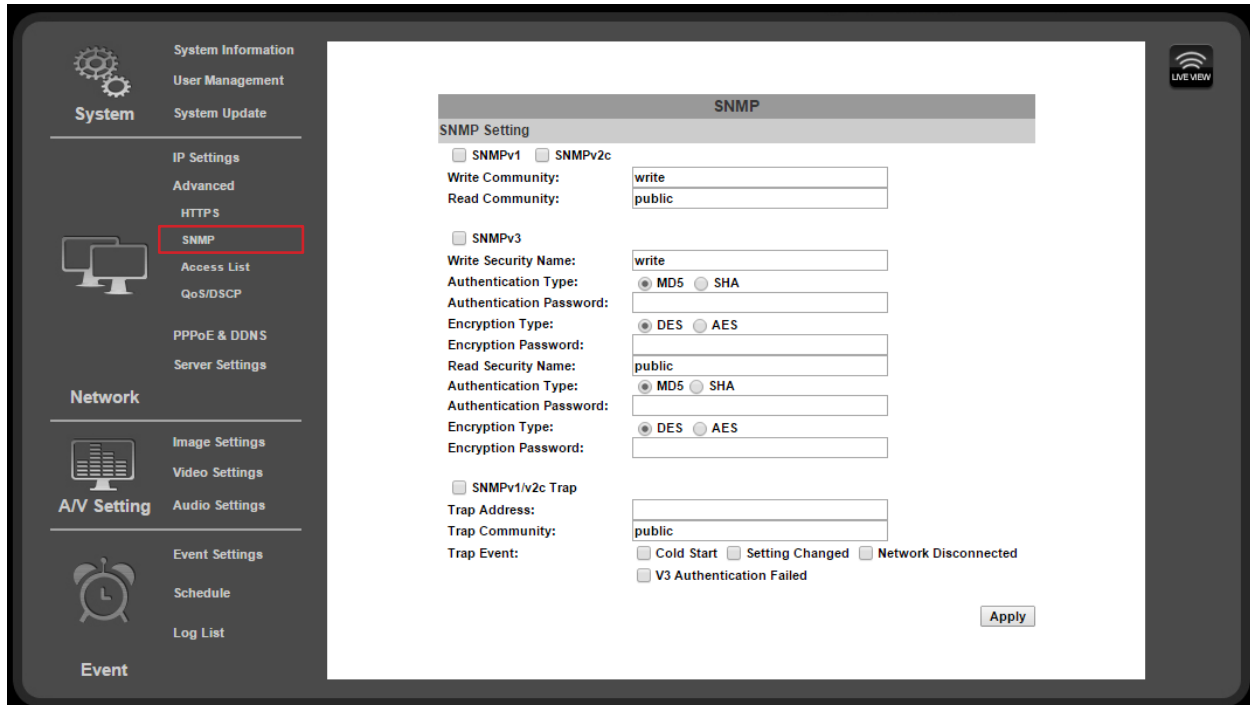
<b>3</b>	Select HTTP, HTTPS, or HTTP & HTTPS. We recommend that this be set to “HTTP & HTTPS” unless all PCs will have the HTTPS certificate installed.
----------	--



### 9.3.3. Advanced IP Settings - SNMP

SNMP (Simple Network Management Protocol) is used for network management of larger networks. It allows for monitoring network devices such as IP cameras via a management host. This is an advanced setting that should be used only on larger systems. Configuration requires consulting with the network administrator.

- **Navigation: Log in as an administrator.** From Home Screen, click “Config” button in top right corner, then click “Advanced” in left column, then click “SNMP” from the sub-menu that opens.



Setup for SNMP features vary by application. Consult with the network administrator for setup instructions.



### 9.3.4. Advanced IP Settings - Access List (IP Filter)

IP address filtering is used to allow or deny access to the camera from individual IP addresses or ranges of IP addresses. This adds an additional layer of security to the camera.

To ensure that the camera can be accessed by the Admin after setting up the list, the IP address of the administrator's PC must be enabled in the list. Or, if it is within a range of disabled addresses, select the "Allow Admin IP Always" check box and enter the address of the Admin PC.

- **Navigation: Log in as an administrator.** From Home Screen, click "Config" button in top right corner, then click "Advanced" in left column, then click "Access List" from the sub-menu that opens.

#### 9.3.4.1. IP Address Filter Setting

1

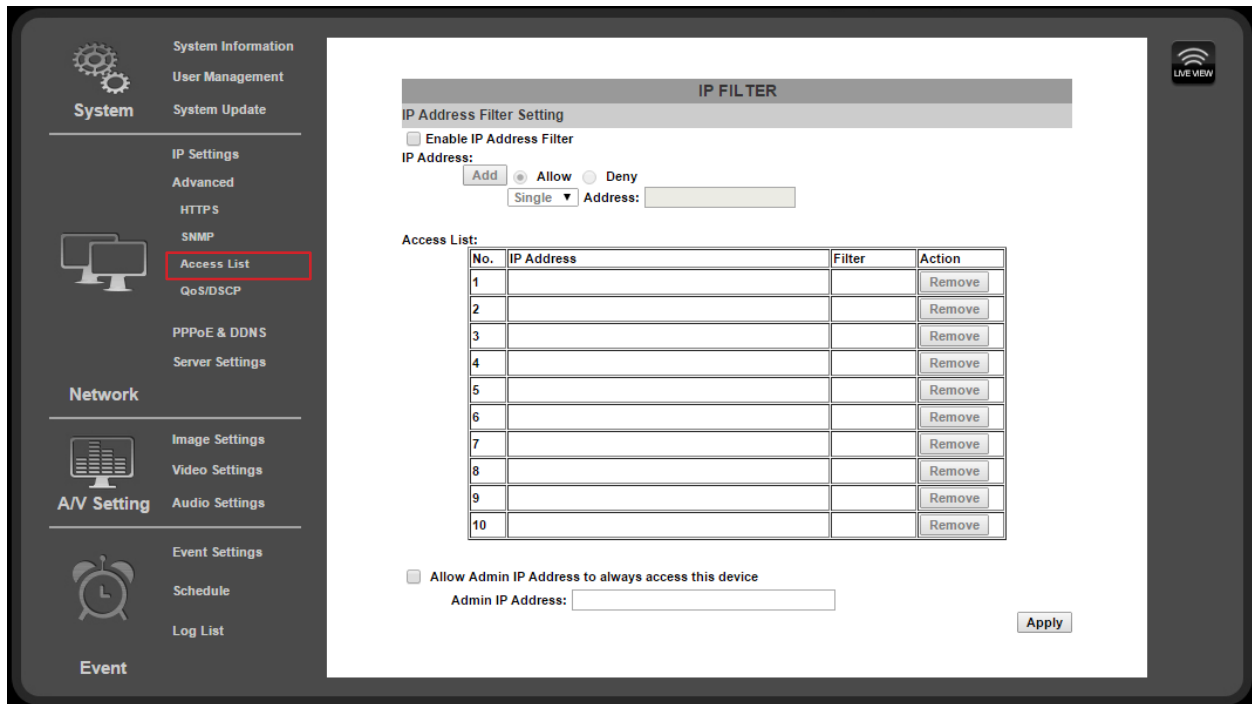
<b>Enable</b>	Check the box to enable IP address filtering for all visitors.
<b>IP Address</b>	Use this area to add IP addresses to the list for access or denial. Filtering must be enabled. See next section, <a href="#">9.3.4.2. Add or Remove IP Addresses or Ranges</a> for instructions.
<b>Access List</b>	Displays the the IP addresses currently allowed or denied access to the camera. Click "Remove" in the Action column on the right to delete an entry.
<b>Allow Admin IP Address...</b>	Check the box to restrict Administrator access to only one address. (LAN or WAN address). See section <a href="#">9.3.4.3. Controlling Administrator Access</a> for instructions.
<b>Admin IP Address</b>	Enter the address the Administrator will access the camera from.
<b>Click "Apply" at the bottom-right of the page to save Administrator IP Address access settings.</b>	





### 9.3.4.2. Add or Remove IP Addresses or Ranges

A. Enable IP Address Filtering to gain access to the settings:



B. Enter an IP address or range of addresses into the field and select whether to allow or deny access:

#### Single IP Address:

IP Address:   Allow  Deny  
  Allow  Deny  
 Single Address: 192.168.1.75

Access List:

No.	IP Address	Filter	Action
1	192.168.1.75	Deny	Remove

#### IP Address Range:

IP Address:   Allow  Deny  
  Allow  Deny  
 Range Address: 192.168.1.75 - 192.168.1.85

Access List:

No.	IP Address	Filter	Action
1	192.168.1.75-192.168.1.85	Allow	Remove

C. After clicking the "Add" button, the new entry will be added to the list.

D. Click the "Remove" button to the right to remove an entry from the list.

### 9.3.4.3. Controlling Administrator Access

For installations where the Administrator account is only accessed from one computer, the IP address of the computer may be reserved. Enabling this feature prevents modification of settings on the camera from any other IP address.

**Note:** If another device is issued the same IP address, the new device will be granted Admin access. Be sure to use a reserved or static IP address for the computer, or Admin rights may be lost. If this occurs, a physical camera reset is required.



A. Check the box for "Allow Admin IP Address to always access this device".

B. Enter the IP address for the Admin computer.

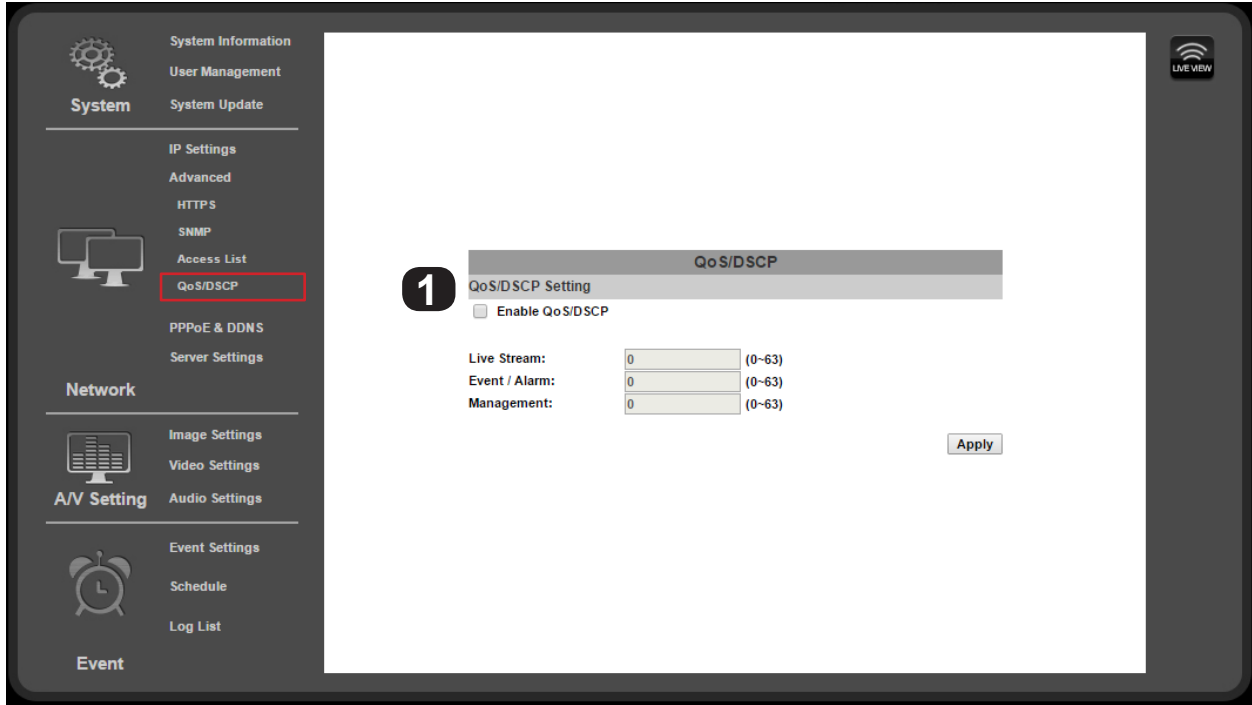


### 9.3.5. Advanced IP Settings - QoS/DSCP

Quality of Service (QoS) is used within a network to define priority levels for selected traffic. This allows for a higher level of bandwidth to be used whenever a particular type of traffic is being sent to avoid latency and packet loss. **The network administrator should be consulted before enabling this feature.**

For example: Video streams require more bandwidth than email notifications. By assigning a higher DSCP (Differentiated Services Code Point) number to video streams guarantees the quality of the stream on the network.

- **Navigation: Log in as an administrator.** From Home Screen, click “Config” button in top right corner, then click “Advanced” in left column, then click “QoS/DSCP” from the sub-menu that opens.



#### 9.3.5.1. QoS / DSCP Setting

<b>1</b>	<b>Enable QoS/DSCP</b>	Check the box to enable this feature.
	<b>Live Stream</b>	Enter a DSCP value between 0 and 63 to use when live stream traffic is being sent across the network.
	<b>Event/Alarm</b>	Enter a DSCP value between 0 and 63 to use when event/alarm traffic is being sent across the network.
	<b>Management</b>	Enter a DSCP value between 0 and 63 to use when management traffic is being sent across the network.
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>		



## 9.3.6. PPPoE Setup

### 9.3.6.1. PPPoE Overview

Point-to-Point Protocol Over Ethernet (PPPoE) is a network protocol primarily used with DSL (Digital Subscriber Line) providers and modems. This protocol requires a login to connect to the modem even when a router is used. Configuration of these settings is not required to operate the camera on a standard network.

- **Navigation: Log in as an administrator.** From Home Screen, click “Config” button in top right corner, then click “PPPoE & DDNS” in left column menu.

### 9.3.6.2. PPPoE Settings

**1**

<b>Enabled/ Disabled</b>	Turn PPPoE features on or off. Enable to use PPPoE to access the camera.
<b>Username</b>	Enter the login name provided by the Internet Service Provider (ISP).
<b>Password</b>	Enter the password provided by the Internet Service Provider (ISP).
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>	

### 9.3.6.3. Send Mail after PPPoE Dialed

**2**

<b>Enabled</b>	Click Enable to send an email when the PPPoE is dialed.
<b>Subject</b>	Enter a subject line to be used for outgoing emails.
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>	



## 9.3.7. DDNS Setup

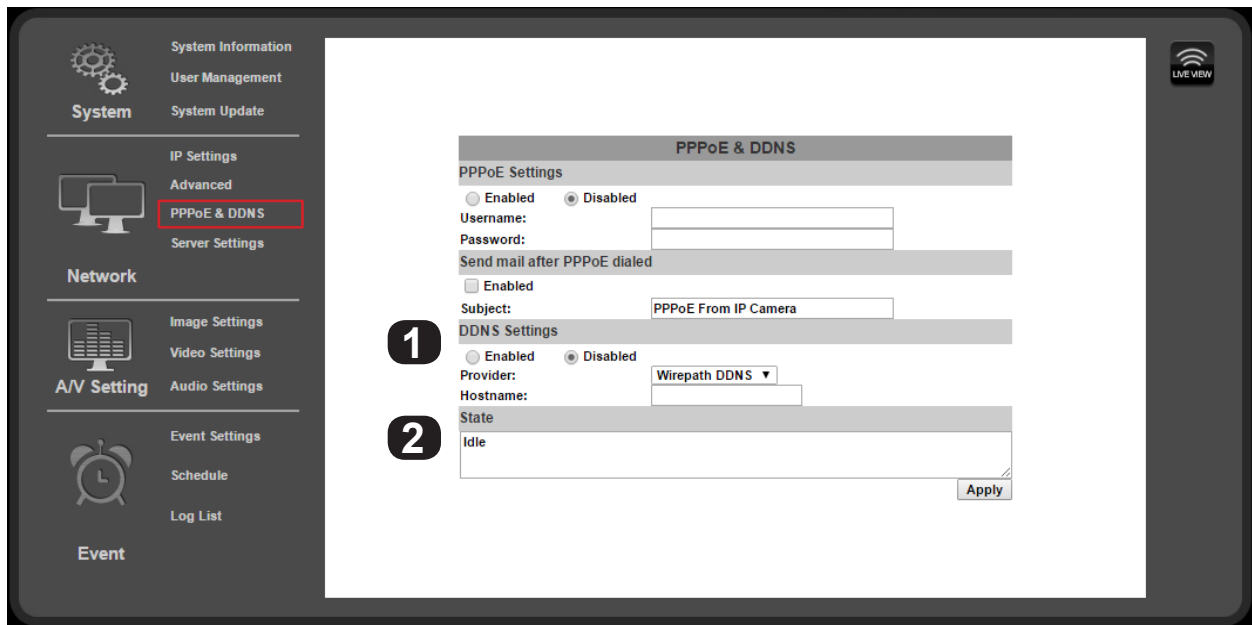
### 9.3.7.1. DDNS Overview

Dynamic Domain Name Servers (DDNS) map an alphanumeric Internet domain name to a network's WAN IP address. When configured, DDNS enables login to cameras from anywhere on the Internet without having to remember a numeric address – that could change on a regular basis. Configuring DDNS is not required for remote access, but makes access easier. Only one device on the network requires DDNS setup. After one device is configured, the same address can be used to access other devices as long as ports are set differently for each camera. (See section [9.3.7.4. Setting Up a DDNS Address – WirepathDNS](#))

Our free Wirepath™ DNS service is fast to set up right through the camera interface – no PC required – and it provides maximum uptime thanks to redundant USA-based servers located across the country.

**If an NVR is being used in the system, we recommend that remote DDNS access is handled through the NVR. Only configure remote access for cameras that must be accessed from outside the local network independently.**

- **Navigation: Log in as an administrator.** From Home Screen, click “Config” button in top right corner, then click “PPPoE & DDNS” in “Network” group of left column menu.



### 9.3.7.2. DDNS Settings

<b>1</b>	<b>Enabled/ Disabled</b>	Turn DDNS functionality on or off. Enable to use DDNS to access the camera from outside of the local network.
	<b>Provider</b>	Select a provider for the DDNS service being used. (See Overview)
	<b>Hostname</b>	Prefix for the DDNS URL. Example: For DDNS address “home.wirepathdns.com”, the hostname is “home”.
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>		

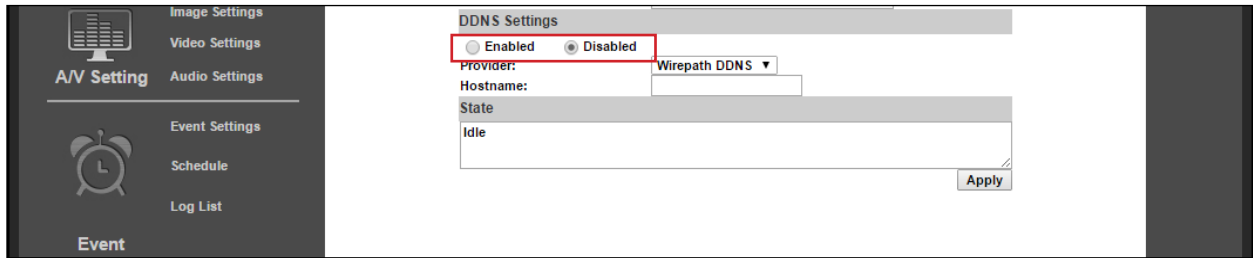
### 9.3.7.3. State (DDNS)

<b>2</b>	Displays the current state of the DDNS service. Will register within minutes of assigning a DDNS hostname and will display status changes..
----------	---

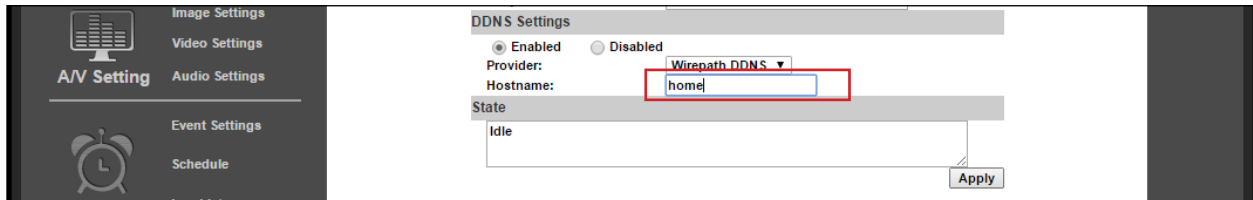


### 9.3.7.4. Setting Up a DDNS Address – WirepathDNS

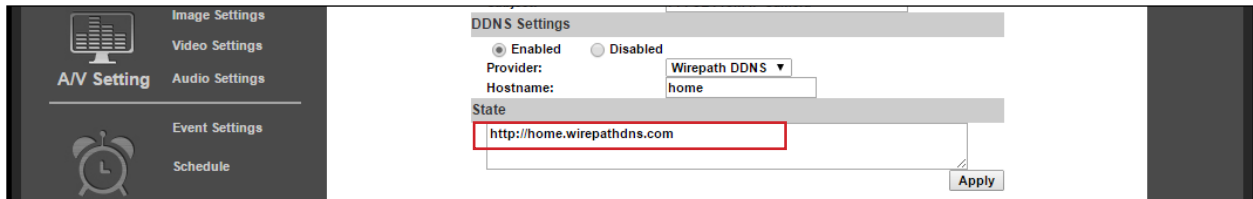
- A. Enable the DDNS feature by selecting the button.



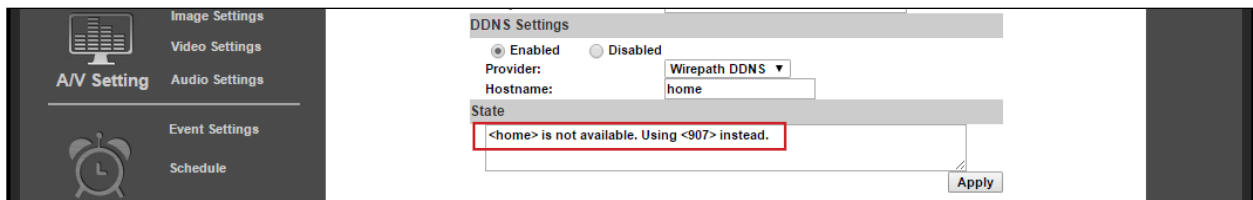
- B. Enter a prefix for the address in the host name field, then click “Apply” in the bottom-right corner to save the address.



- C. After a moment, the page will reload and the address will appear in the “State” box.



- D. If the chosen address is already in use, the server will choose a substitute address for access.



*In this example, the address, “home.wirepathdns.com” has already been taken. The server has issued an alternative address, “907.wirepathdns.com”. Use this address or select a new one by entering a new hostname.*

- E. DDNS is now correctly set up. To complete setup for remote access, log into the router and forward the port for the camera to its IP address.



### 9.3.8. Server Settings

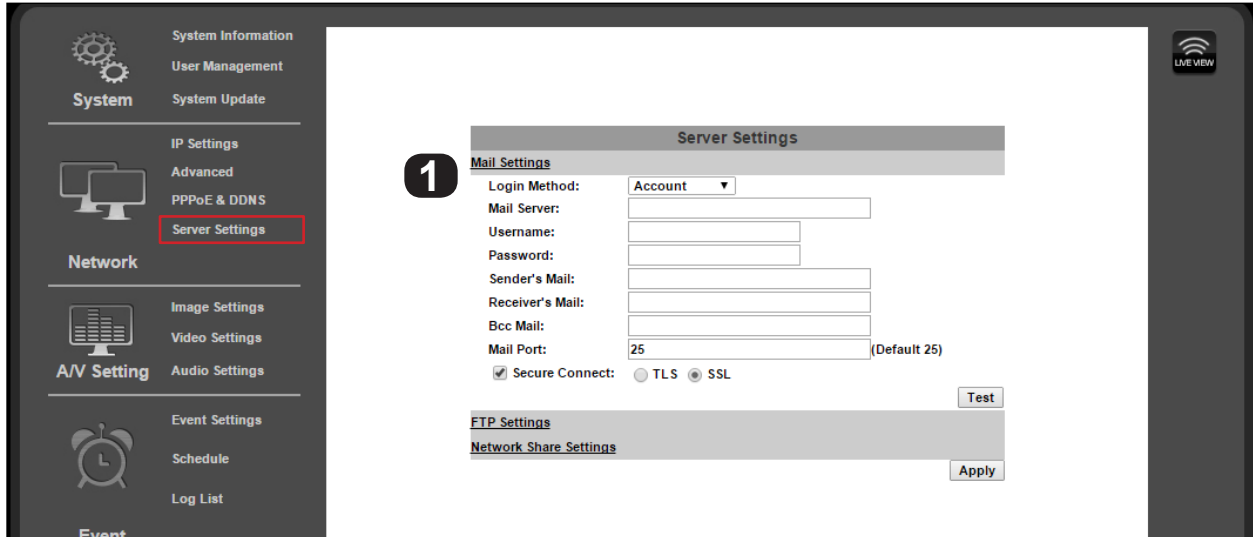
Server Settings menus allow configuration of the message and file transfer systems used by the camera to send emails, video files, or snapshots to email recipients, to an FTP server, or to be hosted over the local network.

When you navigate to the Server Settings page, the Email settings will appear by default. To change settings for FTP or Network Sharing, click the gray banner for the feature, and the settings will load for that feature. Click “Apply” in the bottom-right corner to save the settings before navigating to any menu outside of the Server Settings menu page.

- **Navigation: Log in as an administrator.** From Home Screen, click “Config” button in top right corner, then click “Server Settings” in left column menu.

#### 9.3.8.1. Email Notifications

Allows for email notifications to be sent based on various triggers.



#### 9.3.8.2. Mail Settings

1

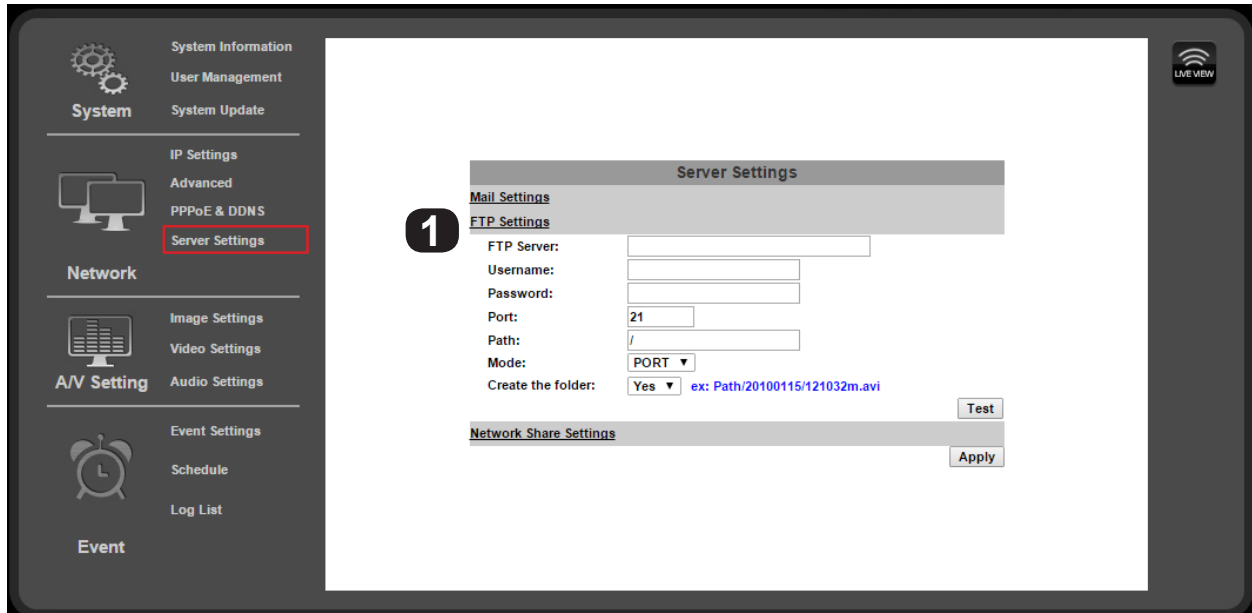
<b>Login Method</b>	Click the drop-down and select Account or Anonymous (if no login for the email account is required). The login method used depends on the requirement of the email server being used.
<b>Mail Server</b>	Enter the address of the SMTP server. Contact the network administrator for corporate accounts (like a Microsoft Exchange server), or the email provider for personal accounts (like Gmail or Microsoft email) <b>The SMTP server used must be configured for POP3 protocol.</b>
<b>Username</b>	(Login Method: Account only) Enter the username for the email account being used to send notifications. Some servers require the full email address to be entered.
<b>Password</b>	(Login Method: Account only) Enter the password for the email account being used to send notifications.
<b>Sender's Mail</b>	Enter any email address to be used on the emails being sent. Used for notification purposes only. Use a name that identifies the camera sending the email. Example: JonesDoorCam@Gmail.com. <i>Some SMTP servers might replace this information with the username of the account. This is normal.</i>
<b>Receiver's Mail</b>	Enter email addresses for recipients of email notifications. Separate addresses with commas. Example: johnS@123acme.com, user1@123acme.com
<b>Bcc Mail</b>	Enter additional recipients as with the field above (Receiver's Email). These recipients will not see other addressees listed in the “To:” field of the email.
<b>Mail Port</b>	Set the port number used by the email server to pass data out of the network. Most unsecured accounts will use port 25. Secure accounts may use 465, 587, or other. Contact the email service provider or network administrator to confirm the correct port.
<b>Secure Connect</b>	Check the box to enable a secure connection when sending emails. This is required for most SMTP servers.
<b>Test</b>	Click test to send a test email to all receivers and Bcc mail addresses when setting up notifications.
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>	



### 9.3.8.3. FTP Settings

An FTP server is a remote computer server the camera connects to over the network or Internet. When an FTP server is configured, recorded video and snapshot files can be stored on the server for later access. Contact the network administrator for FTP server setup information.

- **Navigation: Log in as an administrator.** From Home Screen, click “Config” button in top right corner, then click “Server Settings” in left column menu. In the Server Settings sub-menu on the main window of the page, click “FTP Settings”.



1

<b>FTP Server</b>	Enter the FTP server address to which files will be transferred.
<b>Username</b>	Enter the FTP account username.
<b>Password</b>	Enter the FTP account password.
<b>Port</b>	Enter the port configured for FTP connections. Usually port 21.
<b>Path</b>	Directory for the files to be saved to on the FTP server. Use underscores instead of spaces in file names.
<b>Mode</b>	Select the data channel to use for logging into the FTP server, either “PORT” or “PASV”. This is an advanced setting and should not be changed from “PORT” unless instructed to by the network administrator.
<b>Create the Folder</b>	Select “Yes” to have a new folder created to contain each new file. The folder will be named the same as the file. Select “No” to save all files directly to the selected folder.
<b>Test</b>	Click to send a test file to the FTP server to confirm that new settings are correct.
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>	



### 9.3.8.4. Network Share Settings

- **Navigation: Log in as an administrator.** From Home Screen, click “Config” button in top right corner, then click “Server Settings” in left column menu. In the Server Settings sub-menu on the main window of the page, click “Network Share Settings”.



1

<b>Location</b>	Network path of the Samba/network share server and share name. The server must be identified by its IP address and followed by the network share name. Example: \\192.168.0.250\JonesFolder”.
<b>Workgroup</b>	(Optional, may be left blank) Enter the Work Group name for the Network Share server.
<b>Username</b>	Enter the Network Share server account username.
<b>Password</b>	Enter the Network Share server account password.
<b>Create the Folder</b>	Select Yes to have a new folder created to contain each new file. The folder will be named the same as the file. Select no to save all files directly to the selected folder.
<b>Test</b>	Click the test button to send a file to the Network Share server. Use Test to confirm that new settings are correct.
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>	



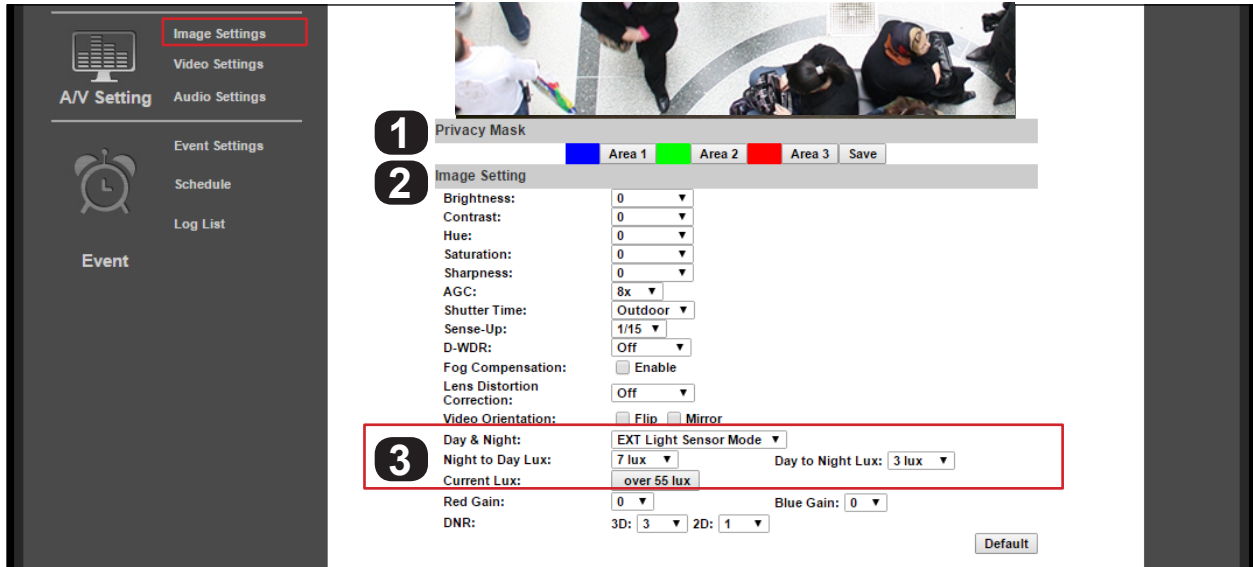


## 9.4. Camera A/V Settings

### 9.4.1. Image Settings Menu

The image setting menu is used to set up the camera view for the best image possible. Brief descriptions of the menu are given below. Complete instructions for setup are in the following sections.

- **Navigation: Log in as an administrator.** From Home Screen, click “Config” button in top right corner, then click “Image Settings” in the left column menu.



<b>1</b>	<b>Privacy Mask</b>	See section <a href="#">9.4.2.4. How to Configure Privacy Masks</a>
<b>2</b>	<b>Image Setting</b>	
	<b>Brightness</b>	Adjust overall brightness from -4 (Low) to +4 (High). Default: zero (0).
	<b>Contrast</b>	Adjust white levels from -4 (Low) to +4 (High). Default: zero (0).
	<b>Hue</b>	Adjust the color tone (or tint) between -4 (Blue) and +4 (Red). Default: zero (0).
	<b>Saturation</b>	Adjust color intensity from -4 (Low) to +4 (High). Default: zero (0).
	<b>Sharpness</b>	Adjust edge detail from -4 (Low) to +4 (High). Default: zero (0).
	<b>AGC</b>	Auto Gain Control balances high contrast scenes. Adjust from 16x (Low) to 64x (High). Default: 16x.
	<b>Shutter Time</b>	Use automatic Indoor or Outdoor preset modes or set 1/30(Slow)-1/1000 (Fast). Default: Outdoor.
	<b>Sense-Up</b>	Set slow shutter time for use in low light areas from 1/15 or 1/30. Default: 1/15.
	<b>D-WDR</b>	Digital Wide Dynamic Range balances dark and bright areas in low light scenes to maintain high image quality. Turn on and set from 1 (Low) to 8 (High). Default: Off.
	<b>Anti-Fog</b>	Check Enable to clear foggy scenes using software, Default: Off.
	<b>Lens Distortion Correction</b>	Adjust the image so that curvature image distortion caused by the lens is reduced to a minimum. Turn on and set from 1 (Low) to 8 (High). Default: Off.
	<b>Video Orientation</b>	Check the box for Flip or Mirror to change the image appearance. Both settings are disabled by default.
	<b>Red/Blue Gain</b>	Set the red and blue balance from -5 (Low) to 5 (High). Default: 0.
	<b>Digital Noise Reduction</b>	<b>3D</b> - Reduces noise around moving objects. Default: 5. <b>2D</b> - Reduces noise around stationary objects. Default: 1.
	<b>Default</b>	Click to reset all Image Setting menu values.
<b>3</b>	<b>Day and Night Setting</b>	See section <a href="#">9.4.2. How to Configure Day and Night Settings (Color Modes)</a>



### 9.4.1.1. Tips for Getting the Best Camera Image

- Too much brightness causes the image to fade. Too little brightness will cause dark colors to run together.
- Too much contrast will cause obscured details. Too little contrast will cause the image to lose clarity and brightness.
- Too much saturation will cause colors to be inaccurate. Too little saturation will cause the image to appear black and white.
- Increase AGC only if contrast in the scene is too dark in some areas and too bright in others. Too much AGC can drastically reduce image clarity in low-light scenes.
- Lower shutter time values increase the amount of light available, but can increase movement blur. Higher shutter time values decrease lighting, but motion is captured more clearly.
- Leave D-WDR OFF unless required for scenes containing very bright and dark areas at the same time (such as heavily backlit windows).
- DNR can reduce some digital noise that occurs in dimly lit scenes. Use the lowest setting that provides adequate image quality.

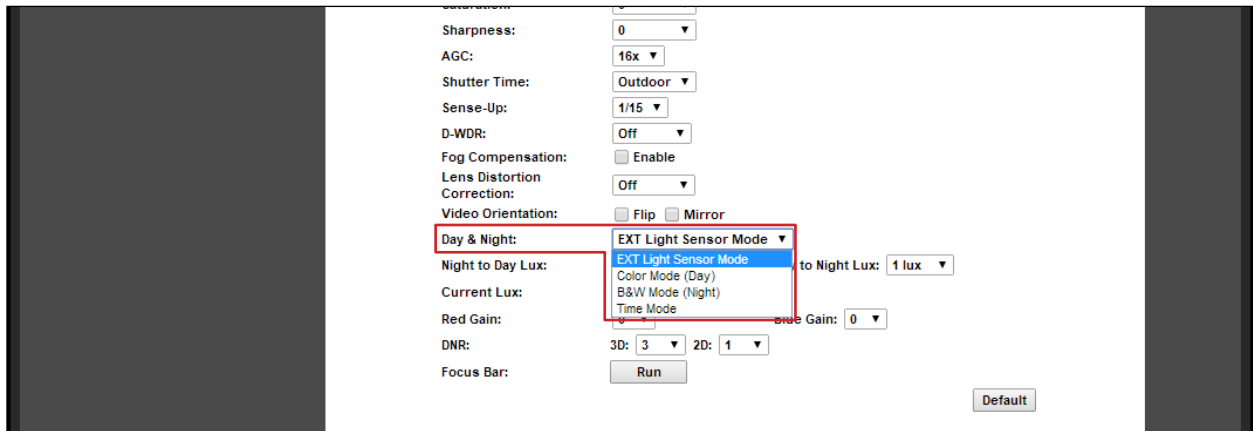
### 9.4.2. How to Configure Day and Night Settings (Color Modes)

The camera can record an image in color or black-and-white mode. Color mode requires more light but provides the best image given ideal conditions. Black and white requires much less light, and the camera's IR can be turned on to illuminate the scene.

If the camera view is not ideal after installation, adjustments can be made to optimize the automatic settings or set them manually.

#### 9.4.2.1. Day & Night Modes

Select the mode from the Day and Night drop-down menu.



<b>EXT Light Sensor Mode (Default)</b>	Uses camera light sensor to switch between Color (Day) and B&W (Night) modes. See section <a href="#">9.4.2.2. EXT Light Sensor Mode (Default Mode)</a> for setup instructions.
<b>Color Mode (Day)</b>	Forces camera to Color (Day) mode only. Useful for scenes that will be consistently lit and when color video is always preferred. All sub-settings are disabled in Day mode. Use the Image Settings to adjust the picture. See section <a href="#">9.4.1. Image Settings Menu</a> for setup instructions.
<b>B&amp;W Mode (Night)</b>	Forces camera to B&W (Night) mode only, increasing low-light performance. Useful for scenes that will consistently be poorly lit. Use the Image Settings to adjust the picture. See section <a href="#">9.4.1. Image Settings Menu</a> for setup instructions.
<b>Time Mode</b>	Forces camera to switch between Color and B&W modes at specific times. See section <a href="#">9.4.2.3. Time Mode Setup</a> for setup instructions.



### 9.4.2.2. EXT Light Sensor Mode (Default Mode)

The default day-night settings are usually ideal. The camera has been calibrated to run in color mode as long as enough ambient light is available for the sensor to use. Once the scene begins to darken, the camera will adjust to black and white night mode, and the IR LEDs will turn on as needed. Change the Lux variables to optimize the switch between modes for the scene.

Day & Night:	Light Sensor Mode	
Night to Day Lux:	5 lux (about)	Day to Night Lux: 1 lux (about)
Current Lux:	3 lux (about)	

<b>Night to Day Lux</b>	<p>Sets the detected light level at which the camera will switch from B&amp;W (Night) mode to Color (Day) mode. Selected level must be at least 4 units higher than Day to Night Lux setting.</p> <ul style="list-style-type: none"> <li><b>Higher</b> – requires a brighter scene to switch to Day mode.</li> <li><b>Lower</b> – requires a more dimly-lit scene to switch to Day mode.</li> </ul>
<b>Day to Night Lux</b>	<p>Sets the detected light level at which the camera will switch from Color (Day) to B&amp;W (Night) mode. Selected level must be at least 4 units lower than Night to Day Lux setting.</p> <ul style="list-style-type: none"> <li><b>Higher</b> – turns to Night mode faster (scene can be brighter and Night mode still turns on).</li> <li><b>Lower</b> – has to be darker before switching to Night mode.</li> </ul>
<b>Current Lux</b>	Indicator to display current lighting level detected by the camera.

### 9.4.2.3. Time Mode Setup

Use Time mode to set when the camera switches between Day and Night modes. System time should be set up to synchronize to a reliable source for this feature to be reliable. See section [9.2.2. Camera Time Setup](#) to set the time.

Day & Night:	Times Mode	
Time:Day:	05:00	Night: 17:00 (HH:MM)
<input type="button" value="Save Times"/>		

<b>Time:</b>	Settings are in 24:00 time. Example 3:00 PM = 15:00
<b>Day</b>	Set the time for the camera to switch to Day mode.
<b>Night</b>	Set the time for the camera to switch to Night mode.
<b>Click “Save Times” on the right side of the menu to the save the times entered.</b>	

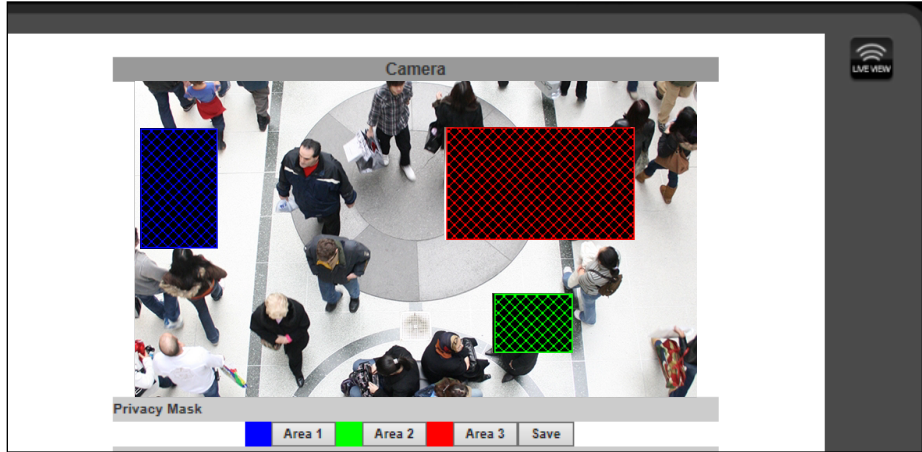


### 9.4.2.4. How to Configure Privacy Masks

Privacy mask allows for areas of an image to be blocked out to avoid unwarranted capturing of sensitive areas.

Example: A camera used to monitor the front lawn of a house would have the windows on the neighboring homes masked to avoid peeping on the neighbors.

- **Menu Navigation: Log in as an administrator.** From Home Screen, click “Config” button in top right corner, then click “Image Settings” in the left column menu.



#### A. Assigning a Privacy Mask

1. Select Area 1 next to the blue box.
2. Place the mouse at the upper left hand corner of the area to mask, hold down the left mouse button and drag the box over the area to mask and release the mouse button. The area to be masked will be indicated by a colored grid.
3. Click Save to save the setting. The selected area will now display a black privacy mask under the colored grid, and this area will be blacked out in all viewed and recorded video.
4. Repeat for areas 2 & 3 if multiple privacy masks are required.

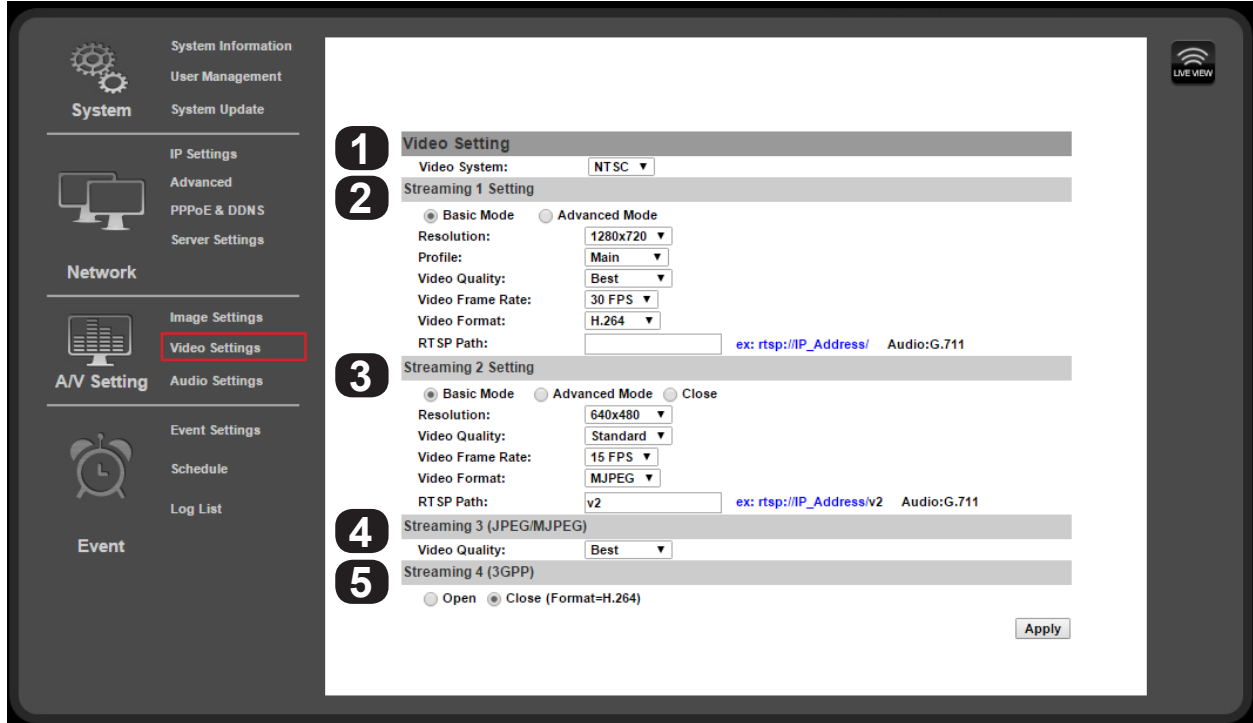
#### B. Removing a Privacy Mask

1. Select the button for the area to remove. The colored grid for the selected area will be removed.
2. Select Save to save the change. The black privacy mask will be removed.



### 9.4.3. Video Settings Menu Overview

The Camera supports up to four streams that can be used for streaming to a mobile device, network recorder, control system GUI, or the browser GUI simultaneously. While the highest quality is desired, it may not be supported by the network or device.



#### 9.4.3.1. Video Setting (For BNC Test Adapter Output)

1

**Video System** Set the video system for the country of installation for PAL or NTSC. Default: NTSC  
Click "Apply" at the bottom-right of the page to save modified settings.

#### 9.4.3.2. Streaming 1 and 2 Setting

2

Streams 1 and 2 are used for most streaming connections, including the web browser view, NVR's (uses both streams), and mobile app access. Stream 1 is set to the best quality that can be used for the camera for the given application.

3

External factors like network traffic or a slow Internet connection can limit image quality. Stream 2 can be set to output a different stream type (H.264 or MJPEG) or to a lower quality setting. If a camera is accessed by a Wirepath™ NVR, both streams will be forced to h.264 so that recording takes place. See section for complete overview and setup of streaming settings.

#### 9.4.3.3. Streaming 3 (JPG/MJPEG)

4

Stream 3 only outputs MJPEG format, primarily for use in automation systems that allow live camera views through touch panels. (Control4, Crestron, etc.) Frame Rate and Resolution settings are inherited from Stream 2. The compression may be changed for faster streaming from slow networks.

#### 9.4.3.4. Streaming 4 (3GPP)

5

(3rd Generation Partnership Project) Streaming for older phones. Limited resolution and frame rate for devices with very small amounts of memory or processor power.



### 9.4.4. Video Streaming 1 and 2 Setup

**Note:** Streaming 1 and 2 settings are identical. Settings options have only been covered once.

The screenshot shows the camera's configuration page. On the left is a sidebar with icons and labels for different settings sections: IP Settings, Advanced, PPPoE & DDNS, Server Settings, Network, Image Settings, Video Settings, A/V Setting, Audio Settings, Event Settings, Schedule, and Log List. The main content area is divided into two sections: 'Streaming 1 Setting' and 'Streaming 2 Setting'. Each section has radio buttons for 'Basic Mode', 'Advanced Mode', and 'Close'. Below these are various settings: Resolution (dropdown), Profile (dropdown), Video Quality (dropdown), Video Frame Rate (dropdown), Video Format (dropdown), and RTSP Path (text input with an example). The 'Streaming 2 Setting' section also includes a 'Bitrate Control Mode' section with radio buttons for 'CBR' and 'VBR'.

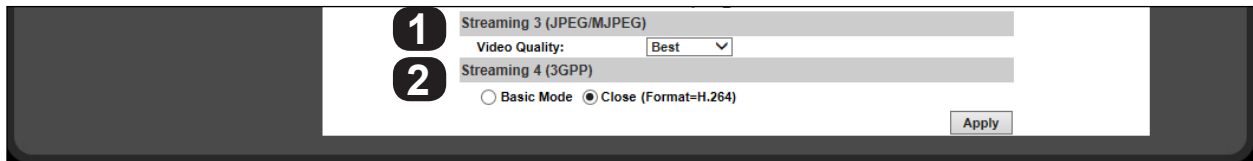
<b>Basic/ Advanced Mode</b>	Set the streaming mode to “Advanced” to allow fine control of streaming parameters. Extra options for Advanced mode are indicated below.	
<b>Resolution</b>	176x144 , 320x240, 640x480, 1280x720 (default)	
<b>Profile</b>	<b>Main</b>	Main: This profile provides higher overall video quality and better video compression, which requires robust processing to decode in real-time. This profile should be used in conjunction with a Wirepath NVR or in stand-alone applications when maximum video quality is paramount.
	<b>Baseline</b>	Baseline: This profile provides slightly lower quality and less compression, making it easier for less-robust processors to decode in real-time. This profile may provide benefits in stand-alone applications without a Wirepath NVR, when camera will be configured primarily for non-HD resolutions, or when remote or mobile device access is a priority.
<b>Bitrate Control Mode</b>	<b>(Advanced Mode only)</b>	<b>CBR</b> – (Constant Bitrate) Bitrate of the image will remain constant regardless of image complexity. Provides a fixed, known bandwidth use.
		<b>VBR</b> – (Variable Bitrate) Bitrate of image increases and decreases based on image complexity. A higher quality image can be transmitted but during complex scenes bandwidth use increases.
<b>Video Quantitative</b>	<p>Changes the range of VBR bitrate to Low or High.</p> <ul style="list-style-type: none"> <li>In “Basic” mode, settings range from Low (slowest) - Medium - Standard - High - Best (fastest).</li> <li>In “Advanced” mode, quality may be set from 1 (slowest) to 9 (fastest).</li> </ul> <p>When this setting is changed, Bitrate Control Mode automatically changes to VBR, and the bitrate will increase or decrease depending on the select option.</p> <p><b><i>This setting will change if the camera is enabled or modified from a Wirepath™ NVR, since the NVR requires a CBR stream.</i></b></p>	
<b>Video Bitrate</b>	(Advanced Mode Only) Sets the fixed bitrate to use when CBR is selected for bitrate control. The recommend setting is 1, 2, 4, 6 or 8 Mbps for compatibility with Wirepath NVRs.	
<b>Video Frame Rate</b>	<p>Adjusts the bitrate from 5 FPS to 30 FPS for streaming 1, and from 5FPS to 15FPS for Streaming 2. Higher FPS (Frames Per Second) provides a smoother image but some display interfaces or devices may not be able to support the higher rate.</p> <p><b><i>Use the defaults 30 FPS (Streaming 1) and 15 FPS (Streaming 2) unless video display problems occur.</i></b></p>	



## Video Streaming 1 and 2 Setup, Continued

<b>GOP Size</b>	<p>GOP (Group of Pictures) is used to generate the visible frames of a video stream. The GOP size setting determines the multiplier to use for producing intermediate frames based on a standard of 15fps. Example: 1/2xFPS=7.5fps 1xFPS=15fps 2xFPS=30fps</p> <p><b>Note:</b> Changing this setting will affect the performance of the stream. The highest setting (2xFPS) may result in saved video playback issues when Video Format is MPEG4 or MJPEG. We recommend that this setting is left at the default setting.</p>
<b>Video Format</b>	<p>Adjust the format to suit the system requirements and intended use of the streams. The default H.264 setting is most efficient and will work in most cases. However, some devices that access Streaming 1 or Streaming 2 video streams may not support this format, like mobile devices and automation system GUIs.</p> <p><b>Available Formats</b></p> <ul style="list-style-type: none"> <li>• H.264</li> <li>• MJPEG</li> </ul>
<b>RTSP Path</b>	Enter the name of RTSP (Real Time Streaming Protocol) path if RTSP has been configured.
<b>Click “Apply” at the bottom-right of the page to save modified settings.</b>	

### 9.4.5. Streaming 3 and 4 Setup



#### 9.4.5.1. Streaming 3

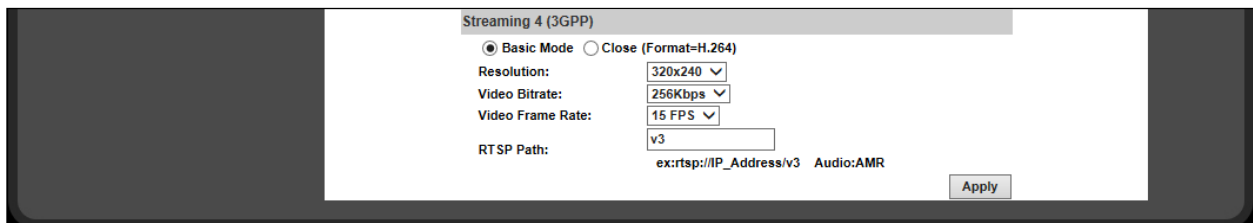
**1**

**Video Quality** Changes the video bitrate based on a level from Low (slowest) to Best (fastest).

**Click “Apply” at the bottom-right of the page to save modified settings.**

#### 9.4.5.2. Streaming 4

In “Close” mode, stream 4 defaults to h.264 only (settings will be inherited from Stream 2). Switch the setting to “Basic” mode to access more settings:



**2**

**Resolution** Sets the resolution for Stream 4. Select from 176x144 (lowest), 320x240 (default), or 640x480 (best).

**Video Bitrate** Set the constant bitrate for Stream 4. Settings range from 32 Kbps (minimum) to 1 Mbps (maximum). Default: 256Kbps.

**Video Frame Rate** Set the frames-per-second (FPS) rate for Stream 4. Select from 5 to 30 FPS. Default: 15 FPS.

**RTSP Path** Enter the name of RTSP (Real Time Streaming Protocol) path if RTSP has been configured.

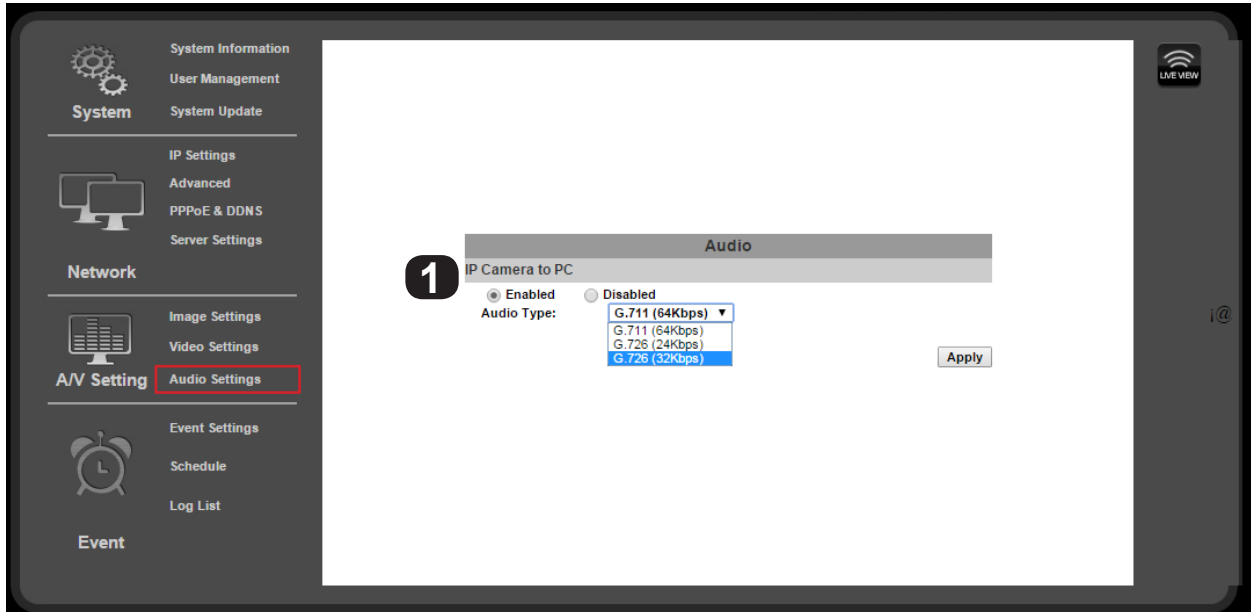
**Click “Apply” at the bottom-right of the page to save modified settings.**



### 9.4.6. Audio Settings

The camera supports one-way audio recording and playback using the built-in microphone in the WPS-300-DOM-IP camera. Record audio at the camera location and hear it on PC's or smartphones viewing the live feed or playing back recorded footage.

Some settings are not shown on the menu page by default since audio features are disabled (settings have been enabled below).



IP Camera to PC

1

<b>Enable/Disable</b>	Enable or disable audio features. Disabled by default.
<b>Audio Type</b>	<p>Select the audio bit rate to use for streaming from the drop-down menu:</p> <ul style="list-style-type: none"> <li>G.711 (64Kbps)</li> <li>G.726 (24Kbps)</li> <li>G.726 (32Kbps)</li> </ul> <p><i>Higher Kbps settings can increase audio quality but may cause audio to skip or cut-out on some networks. Use the lowest Kbps setting that provides adequate audio quality.</i></p>
<b>Click "Apply" at the bottom right of the Audio page to save modified settings.</b>	

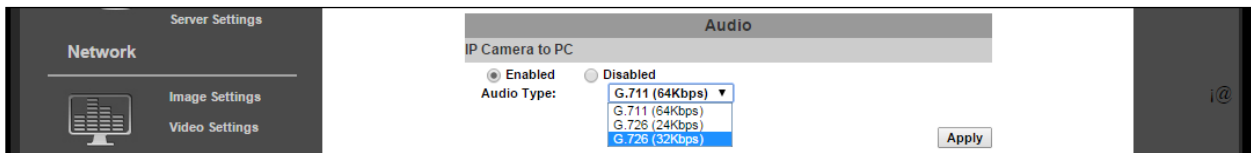
### 9.4.7. Camera Audio Technology Overview

How to Enable Audio Setup

Enable these settings ONLY if the features are being used, and only AFTER installation and connection of cameras and audio equipment.



A. Select the "Enabled" button from the top left of the menu under "IP Camera to PC" in the gray bar and click "Apply" to reload the page with settings enabled:



B. Change the settings as needed. Click Apply in the bottom right of the screen to save the new settings.





## 9.5. Event Record Setup and Scheduling

Cameras can be set up to record on a set schedule, in response to contact closure, or in response to motion. Set up how and when events are handled, including if and when to send an email notification or to send a file backup of an event to an off-site location. The log lists detail all camera events including record triggers, logins and settings changes.

### 9.5.1. Event Settings Menu

The screenshot displays the 'Event Settings' configuration page. On the left sidebar, the 'Event Settings' menu item is highlighted with a red box. The main content area is titled 'Event Settings' and features a 'Motion Detection' section. A large number '1' is overlaid on the top left of the main content area. The 'Motion Detection' section includes a video feed of a public space, three detection areas (Area 1, Area 2, Area 3) with color-coded boxes and sensitivity settings, notification options (E-mail, FTP, Network Share), subject line, interval, and recording settings (File Format, Record Time Setting, Pre Alarm, Post Alarm). A 'Network IP Check' section is also visible at the bottom.

1

#### Motion Detection

Up to 3 areas of a scene may be set up for detecting motion to trigger an action like recording video, taking a snapshot or series of snapshots, and/or sending email notifications to users. Detection may be toggled on and off by scheduling. Motion detection settings are detailed in a separate section: [9.5.2. Configuring Motion Detection Areas](#).



## Event Settings Menu, Continued

The screenshot shows the Event Settings Menu with three sections highlighted by numbered callouts:

- 2 Record File:** File Format: JPEG File (Single JPEG at Interval)
- 3 Record Time Setting:** Pre Alarm: 5 sec, Post Alarm: 5 sec
- 4 Network IP Check:** IP Check: Disabled, IP Address: www.google.com, Interval: 30 sec, Check failed:  Connection failed four times. Reboot IP Camera.

An Apply button is located at the bottom right of the settings area.

### 9.5.1.1. Record File

**2**

<b>File Format</b>	<p>Select the type of file to create when the event occurs:</p> <ul style="list-style-type: none"> <li>• <b>AVI File</b> – Creates a short .AVI format video file.</li> <li>• <b>JPEG Files (Streaming 1 must be set MJPEG)</b> – Creates a series of JPEG files at about 1 FPS.</li> <li>• <b>JPEG File (Single JPEG at Interval)</b> – Creates a single JPEG image file at time of event.</li> </ul> <p><i>Note: JPEG Files (Streaming 1 Format must be MJPEG) saves or sends 10 JPEG images taken approximately 1 second apart. Video Settings / Streaming 1 Format <b>MUST</b> be set to MPEG in order to select this option.</i></p>
<p>Click “Apply” at the bottom-right of the page to save modified settings.</p>	

### 9.5.1.2. Record Time Setting

**3**

<b>Pre/Post Alarm</b>	<p><b>Pre Alarm</b> – Amount of time prior to the event to start the recording, from 0-5 seconds.</p> <p><b>Post Alarm</b> – Amount of time after to the event to stop the recording, from 0-10 seconds.</p> <p><i>Note: The camera cannot record intervals for motion events longer than 15 seconds in one video clip. Multiple recordings will be saved for motion events longer than the time set Motion Detection “Interval” section. In such cases there may be a gap of several seconds between recordings.</i></p>
<p>Click “Apply” at the bottom-right of the page to save modified settings.</p>	

### 9.5.1.3. Network IP Check

**5**

<b>IP Check</b>	When enabled, the camera will periodically ping the address entered into the IP Address box below.
<b>IP Address</b>	Enter an IP Address or website URL to ping for checking connectivity.
<b>Interval</b>	Select the time between pings to the entered IP Address or URL.
<b>Check Failed</b>	<p>Check “Connection failed four times...” To enable auto rebooting if the IP address does not respond after four attempts.</p> <p>Check “Save to SD Card” to save a log file to the microSD Card when the IP Address does not respond.</p>
<p>Click “Apply” at the bottom-right of the page to save modified settings.</p>	



## 9.5.2. Configuring Motion Detection Areas

Motion detection allows for specific areas of the image to be used for triggering the recording of video, an alarm, or sending a notification. When an area is defined, motion in that area will trigger the predefined action; this is useful to avoid unwarranted events from being triggered due to motion in areas of no concern.

### 9.5.2.1. Motion Detection Settings Overview

The screenshot shows the 'Event Settings' page for Motion Detection. A large number '1' is overlaid on the top left of the video feed. The interface includes a sidebar with navigation options like System, Network, and AV Setting. The main content area displays a live video feed with three detection areas (Area 1, Area 2, Area 3) highlighted in blue, green, and red respectively. Below the video, there are settings for Sensitivity (set to 5), Area 1 (checked), Area 2 (unchecked), and Area 3 (unchecked). Each area has options for E-mail, FTP, and Network Share. The Subject is set to 'IP Camera Motion Alert' and the Interval is set to '10 sec between motion events'. There is also an 'Only in Schedule times' checkbox.

<b>1</b>	<b>Area Setting</b>	Area Setting Select the button to set the area for detection.
	<b>Sensitivity</b>	Adjustable from 1 (Requires higher amount of motion to trigger) to 10 (Requires low amount of motion to trigger).
	<b>Area 1, 2, 3</b>	<ul style="list-style-type: none"> <li>• <b>Area #</b> - When selected the area is enabled allowing for the events defined below to occur.</li> <li>• <b>E-Mail</b> - check the box to send media via email. Requires configuration of Email Settings as defined in section <a href="#">9.3.8.2. Mail Settings</a>.</li> <li>• <b>FTP</b> - check the box to save media to an FTP site or server. Requires configuration of FTP as defined in section <a href="#">9.3.8.3. FTP Settings</a>.</li> <li>• <b>Network Share</b> - check the box to save media to a Network Share location. Requires the configuration of Network Share as defined in section <a href="#">9.3.8.4. Network Share Settings</a></li> </ul>
	<b>Subject</b>	Text to use as subject of email notifications when they are sent.
	<b>Interval</b>	Selects the minimum time between motion events that the camera will respond to. Higher values are useful to reduce notifications for camera scenes with more expected motion.
	<b>Only in Schedule Times</b>	When selected, motion events will only be triggered based on a configured schedule.
	<b>Click "Apply" at the bottom-right of the page to save modified settings.</b>	



### 9.5.2.2. Adding a New Motion Detection Area

- A. Select Event Setting under Event on the left side Menu.
- B. Select the Area for Motion Detection.
- C. Select Area 1 next to the blue box.
- D. Place the mouse at the upper left hand corner of the area to mask, hold down the left mouse button and drag the box over the area to mask and release the mouse button.
- E. Select the Sensitivity level in the drop down box under the Area. (Range 1 Low to 10 High).
- F. Select the check box next to the area and select the type of Events to perform when motion is detected in that area.
- G. Select a Name to use for the Subject line of email notifications.
- H. Set the Interval between motion events (the minimum time to wait before triggering subsequent motion events).
- I. Repeat Steps A-H for Areas 2 & 3 if more areas are needed.
- J. Set the Delivery Media Format.
- K. Select the File Format from the dropdown list.
- L. Select the time to Start and Stop the recording.
- M. Select Action to Perform when Connection is Lost.
- N. Select Apply at the bottom of the screen to save the settings.

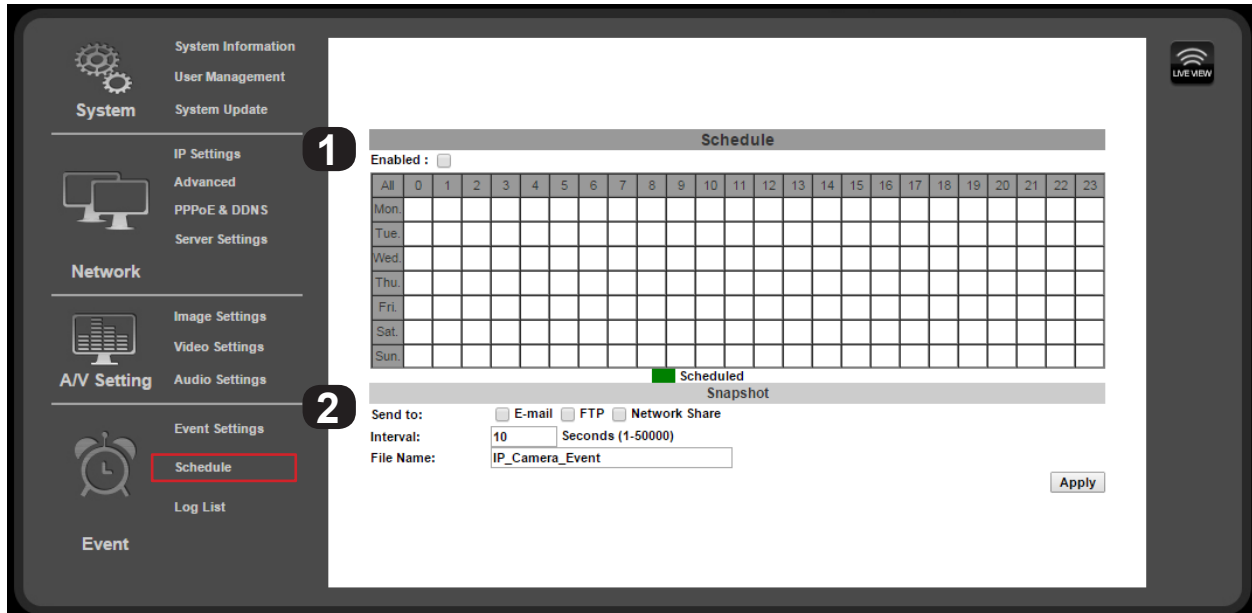
### 9.5.2.3. Removing a Motion Detection Area

- A. Select the button for the area to remove. The colored grid for the selected area will be removed.
- B. Click "Save" to save the change.



### 9.5.3. Schedule Menu

Use this menu to configure a schedule for capturing images from the camera to be stored.



<b>1</b>	<b>Enable</b>	Check box to Enable Scheduling feature.
	<b>Schedule</b>	Grid with Days of the Week and Time of day for snapshots to be recorded. Enabled dates and time appear as a Green box. <b>NOTE:</b> <i>This Schedule can also act to provide days/times when motion Events are allowed to send notifications and send or save media. See Only in Schedule times in section .</i>
<b>Click "Apply" at the bottom-right of the page to save modified settings.</b>		

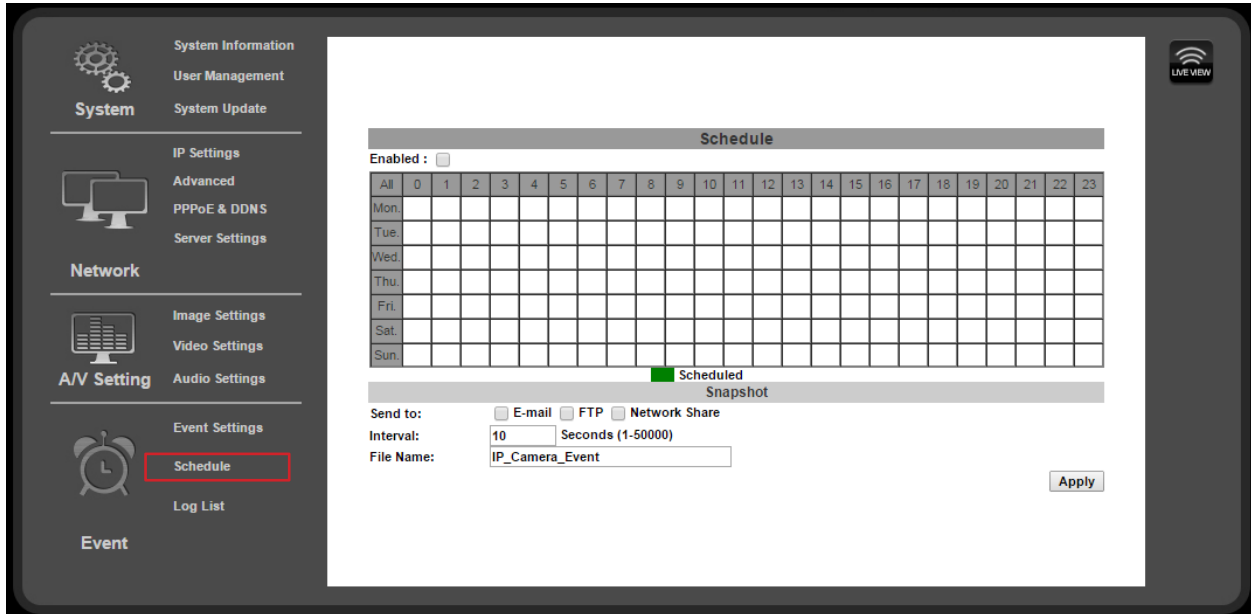
#### 9.5.3.1. Snapshot Menu

<b>2</b>	<b>Send To</b>	Select the method used to send or save JPEG snapshots based on the schedule defined above. Available options include Email, FTP, and Network Share.
	<b>Interval</b>	Sets the interval between the snapshots for the scheduled day. Example: when set to 60 seconds, a snapshot will be sent or saved every 60 seconds.
	<b>File Name</b>	Enter a name to use to identify the snapshot files. Use this menu to configure the Cameras Contact & Relay connections.
<b>Click "Apply" at the bottom-right of the page to save modified settings.</b>		



### 9.5.3.2. How to Set Up Scheduling for Events

- A. Select Schedule under Event on the left side Menu.
- B. Select the Enabled check box.
- C. Click on the box(es) to enable one-hour blocks of time for the desired Day of week and Time of day.



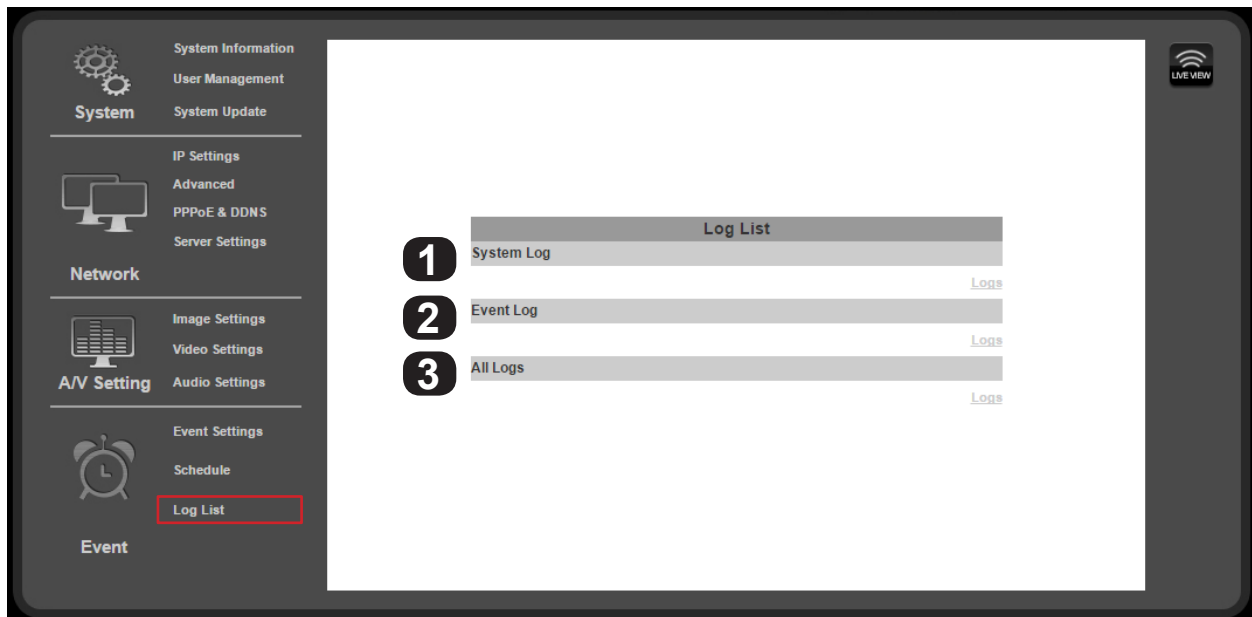
### 9.5.3.3. Setting up Snapshot

- A. In the Snapshot section, select the delivery method for the Snapshot.
- B. Select an Interval between the Snapshots for the selected periods.  
Example: when set to 60 seconds, a snapshot will be sent to the selected destinations every 60 seconds.
- C. Select a Filename to identify the Snapshot.
- D. Select Apply at the bottom of the screen to save the settings.



## 9.6. Log List

The camera software stores a log file for several parameters in the camera. Use the Log List menu to select a log to view.



### 9.6.1. System Log

- 1 Displays System events such as logins and configuration changes. This log is maintained even through loss of power.  
Click "Logs" to open and view the log file in a new browser window.

### 9.6.2. Motion Detection Log

- 2 Displays Motion Detection events. This log is NOT maintained when power is lost.  
Click "Logs" to open and view the log file in a new browser window.

### 9.6.3. All Logs

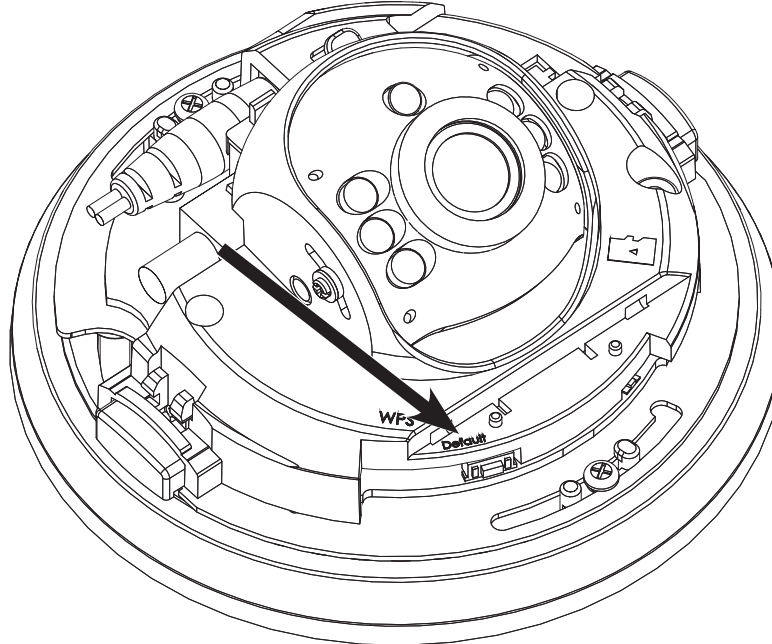
- 3 Displays a list of all log entries from the three individual logs.  
Click "Logs" to open and view the log file in a new browser window.



## 10. Manual Camera Reset

If the camera ever becomes unresponsive after an update, or Administrator access is lost, it may be necessary to manually reset the camera back to default configuration. The procedure was designed to require significant effort so that resets could not easily be done with malicious intent. For this reason, it may be necessary to remove the camera to do the reset unless an assistant can help.

**Warning! Resetting the camera erases ALL settings, including IP and user/admin settings. Use the IP Installer software to rediscover the camera on the network after the reset. The IP address will return to DHCP.**



### 10.1. Reset Procedure

**Important! You must have direct access to the camera and its power source to reset the firmware. Have a way of reaching the camera. Have an assistant to help control power, or remove the camera to perform the reset.**

- A. Remove power to the camera at the power supply location or by disconnecting the network cable from the network (if using PoE power).
- B. Remove the dome and press and hold the "Reset" button:
- C. While holding the reset button, apply power to the camera for 30 seconds.
- D. Remove power after 30 seconds, then release the button.
- E. The reset is now complete. Find the camera on the network again using the IP Installer (section [7.5. IP Installer-Configuring Camera IP Settings](#)).

## 11. Mobile App Access

Use your computer, or **FREE** iPhone®, native iPad®, or Android® smartphone apps to view cameras while at the office or on the go. Details on setup and operation can be found at [www.SnapAV.com](http://www.SnapAV.com).





## 12. Specifications

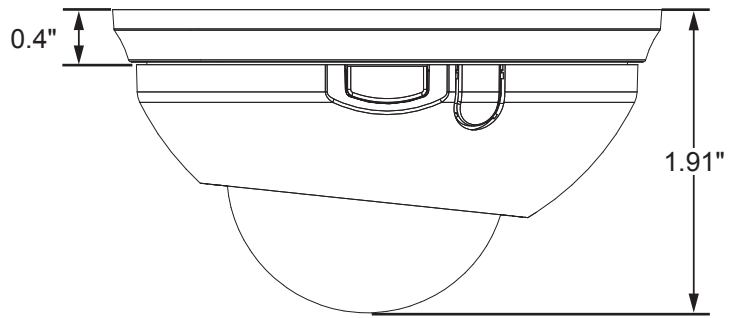
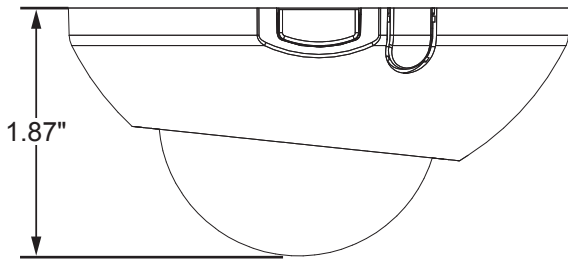
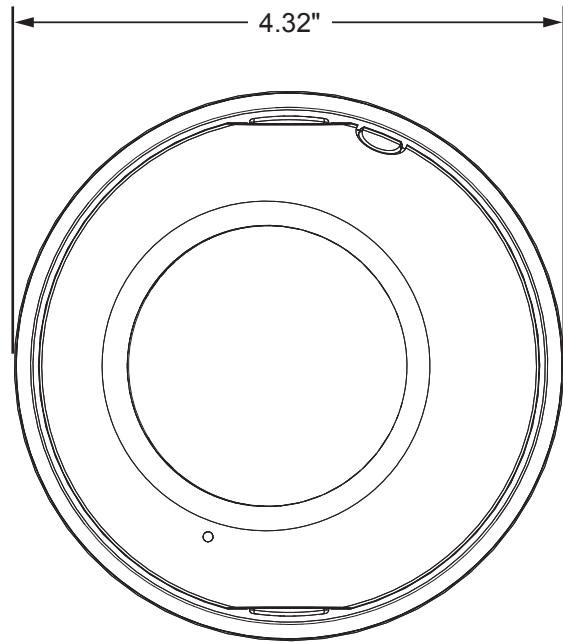
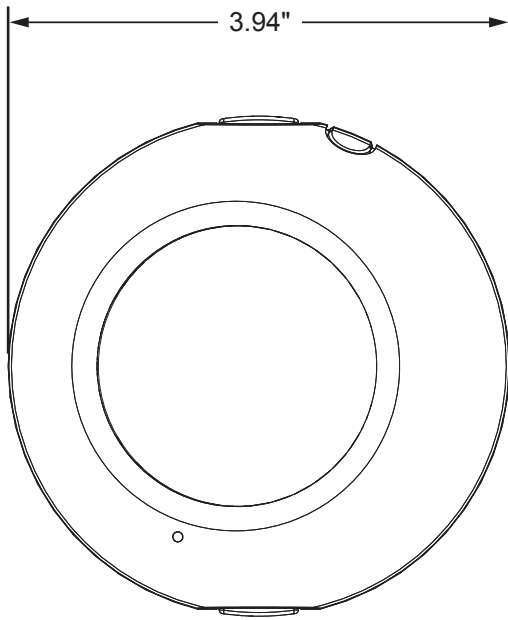
Imaging	
Image sensor	1/4" 1MP CMOS sensor
Lens Type	2.8mm Mega Pixel Fixed Lens F1.8
View Angle	77.79°H, 49.55°V
Video Resolution	1280x800@30fps, 1280x720@30fps, 640x480@30fps, 320x240@30fps 176x144@30fps
Minimum Illumination	0.1 lux @F1.8 (IR off) 0 lux @F1.8 (IR on)
Shutter Speed	1/10~1/1000
True Day/ Night (IR Cut Filter)	Yes
IR	IR Distance: 15 ft
Technology	
Image Adjustment	Brightness, Contrast, Hue, Saturation, Sharpness, Shutter Speed adjustable, AGC, Sense-Up, D-WDR, Noise reduction, Day&Night adjustable
AGC	Yes
Sense Up	Yes
Digital WDR	Yes
DNR	Yes
Flip	Yes
Mirror	Yes
Shutter Speed Adjustable	Yes
Day and Night Adjustable	Yes
Quad Streaming	Yes
Full Screen Monitoring	Yes
Privacy Mask	Yes
Lens Distortion Correction	Yes
Fog Compensation	Yes
Compression format	H.264/ M-JPEG
Video bitrates	Constant (CBR), and Variable (VBR)
Motion Detection	Yes, 3 different areas
Actions upon Triggers	Email, FTP, SAMBA
Pre/ Post alarm	Yes, configurable
Security and QoS	Password protection, IP address filtering, HTTPS encrypted data transmission, QoS/DSCP
Simultaneous Connections / Users	Up to 10
Network	
Ethernet	10/100 Base-T
Network Protocol	HTTP, HTTPS, SNMP, QoS/DSCP, Access list, IEEE 802.1X, RTSP, TCP/ IP, UDP, SMTP, FTP, PPPoE, DHCP, DDNS, NTP, UPnP, 3GPP, SAMBA, Bonjour
Input/Output Ports	
Input/Output Ports	DC-jack, female RJ45



<b>Housing &amp; Power</b>	
<b>Operating Temperature</b>	32°F ~ 113°F
<b>Weight</b>	.37 lbs
<b>Weather Rating</b>	Indoor Use Only
<b>POE / Consumption</b>	Yes - PoE IEEE 802.3af 2.88W (IR Off) / 3.36W (IR On)
<b>12VDC Power Consumption</b>	1.92W (IR Off) / 2.52W (IR On)
<b>Certifications</b>	
<b>Onvif</b>	v1.01, v1.02, & v2.2
<b>CE, FCC, RoHS</b>	Yes
<b>Client System Requirements</b>	
<b>OS</b>	Windows 7, Microsoft IE 11.0 or above
<b>Mobile Support</b>	iOS 5 or above, Android 2.3 or above.
<b>Suggested Hardware</b>	Intel Dual Core 2.53G, RAM: 1024MB, Graphic card: 128MB
<b>Minimum Hardware</b>	Intel-C 2.8G, RAM: 512MB, Graphic card: 64MB



### 13. Dimensions





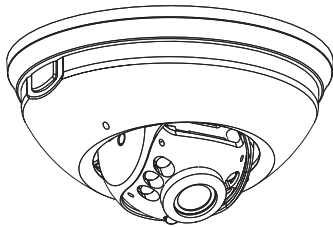
## 14. Warranty

### 3-Year Limited Warranty

This Camera has a 3-Year Limited Warranty. The warranty includes parts and labor repairs on all components found to be defective in material or workmanship under normal conditions of use. This warranty shall not apply to products that have been abused, modified, disassembled, or improperly installed. Products to be repaired under this warranty must be returned to Wirepath™ Surveillance or a designated service center with prior notification and an assigned return authorization number (RA).

## 15. Contacting Technical Support

Phone Number	(866) 838-5052
Email	<a href="mailto:TechSupport@SnapAV.com">TechSupport@SnapAV.com</a>



# WIREPATH

## SURVEILLANCE

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