

# Spectra<sup>®</sup> Professional Series 2 IP Dome Camera

# **Operations Manual**



P2230L-EW0 P2230L-EW1 P2230L-FW0 P2230L-FW1

C6706 (05/21)

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# **Important Safety Instructions**

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Clean only with dry cloth.
- 6. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 7. Only use attachments/accessories specified by the manufacturer.
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, does not operate normally, or has been dropped.
- 9. Installation should be done only by qualified personnel and conform to all local codes.
- 10. Use only installation methods and materials capable of supporting four times the maximum specified load.
- 11. Use stainless steel hardware to fasten the mount to outdoor surfaces.
- 12. To prevent damage from water leakage when installing a mount outdoors on a roof or wall, apply sealant around the bolt holes between the mount and mounting surface.
- 13. The mounting height above ground level shall be more than 3 meter for wall mount height.

**CAUTION:** These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock do not perform any servicing other that contained in the operating instructions unless you are qualified to do so.

Only use replacement parts recommended by Pelco.

The product and/or manual may bear the following marks:



This symbol indicates that dangerous voltage constituting a risk of electric shock is present within this unit.

#### CAUTION: RISK OF ELECTRIC SHOCK. DO NOT OPEN.



This symbol indicates that there are important operating and maintenance instructions in the literature accompanying this unit



WARNING: HAZARDOUS MOVING PARTS. KEEP FINGERS AND OTHER BODY PARTS AWAY.



Denotes Class II double insulated device.

ATTENTION
OBSERVE PRECAUTIONS FOR HANDLING
ELECTROSTATIC SENSITIVE DEVICES

**WARNING:** This product is sensitive to Electrostatic Discharge (ESD). To avoid ESD damage to this product, use ESD safe practices during installation. Before touching, adjusting or handling this product, correctly attach an ESD wrist strap to your wrist and appropriately discharge your body and tools. For more information about ESD control and safe handling practices of electronics, please refer to ANSI/ESD S20.20-1999 or contact the Electrostatic Discharge Association (www.esda.org).

# **Important Notices**

# **Regulatory Notices [FCC CLASS A]**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

## **Radio and Television Interference**

This equipment has been tested and found to comply with the limits of a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Changes and Modifications not expressly approved by the manufacturer or registrant of this equipment can void your authority to operate this equipment under Federal Communications Commission's rules.

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

## Legal Notice [Audio Notice]

SOME PELCO EQUIPMENT CONTAINS, AND THE SOFTWARE ENABLES, AUDIO/VISUAL AND RECORDING CAPABILITIES, THE IMPROPER USE OF WHICH MAY SUBJECT YOU TO CIVIL AND CRIMINAL PENALTIES. APPLICABLE LAWS REGARDING THE USE OF SUCH CAPABILITIES VARY BETWEEN JURISDICTIONS AND MAY REQUIRE, AMONG OTHER THINGS, EXPRESS WRITTEN CONSENT FROM RECORDED SUBJECTS. YOU ARE SOLELY RESPONSIBLE FOR INSURING STRICT COMPLIANCE WITH SUCH LAWS AND FOR STRICT ADHERENCE TO ANY/ALL RIGHTS OF PRIVACY AND PERSONALTY. USE OF THIS EQUIPMENT AND/OR SOFTWARE FOR ILLEGAL SURVEILLANCE OR MONITORING SHALL BE DEEMED UNAUTHORIZED USE IN VIOLATION OF THE END USER SOFTWARE AGREEMENT AND RESULT IN THE IMMEDIATE TERMINATION OF YOUR LICENSE RIGHTS THEREUNDER.

**NOTE:** Improper use of audio/visual recording equipment may subject you to civil and criminal penalties. Applicable laws regarding the use of such capabilities vary between jurisdictions and may require, among other things, express written consent from the recorded subjects. You are solely responsible for insuring strict compliance with such laws and for strict adherence to any/all right of privacy and personality.

## **Video Quality Caution**

#### Frame Rate Notice Regarding User Selected Options

Pelco systems are capable of providing high quality video for both live viewing and playback. However, the systems can be used in lower quality modes, which can degrade picture quality, to allow for a slower rate of data transfer and to reduce the amount of video data stored. The picture quality can be degraded by either lowering the resolution, reducing the picture rate, or both. A picture degraded by having a reduced resolution may result in an image that is less clear or even indiscernible. A picture degraded by reducing the picture rate has fewer frames per second, which can result in images that appear to jump or move more quickly than normal during playback. Lower frame rates may result in a key event not being recorded by the system.

Judgment as to the suitability of the products for users' purposes is solely the users' responsibility. Users shall determine the suitability of the products for their own intended application, picture rate and picture quality. In the event users intend to use the video for evidentiary purposes in a judicial proceeding or otherwise, users should consult with their attorney regarding any particular requirements for such use.

# **Open Source Software**

This product includes certain open source or other software originated from third parties that is subject to the GNU General Public License (GPL), GNU Library/Lesser General Public License (LGPL) and different and/or additional copyright licenses, disclaimers, and notices.

The exact terms of GPL, LGPL, and some other licenses are provided to you with this product. Please refer to the exact terms of the GPL and LGPL at http://www.fsf.org (Free Software Foundation) or http://www.opensource.org (Open Source Initiative) regarding your rights under said license. You may obtain a complete corresponding machine-readable copy of the source code of such software under the GPL or LGPL by sending your request to digitalsupport@pelco.com; the subject line should read Source Code Request. You will then receive an email with a link for you to download the source code.

This offer is valid for a period of three (3) years from the date of the distribution of this product by Pelco.

## Korean Class A EMC

이 기기는 업무용 (A 급 ) 전자파 적합기기로서 판매자 또는 사용자는 이 점을 주의하시길 바라며, 가정 외의 지역에서 사용하는 것을 목적 으로 합니다.

### **ESD Warning**



**WARNING:** This product is sensitive to Electrostatic Discharge (ESD). To avoid ESD damage to this product, use ESD safe practices during installation. Before touching, adjusting or handling this product, correctly attach an ESD wrist strap to your wrist and appropriately discharge your body and tools. For more information about ESD control and safe handling practices of electronics, please refer to ANSI/ESD S20.20-1999 or contact the Electrostatic Discharge Association (www.esda.org).

## Warranty

For information about Pelco's product warranty and thereto related information, refer to www.pelco.com/warranty.

## **Network Topology Statement**

**IMPORTANT NOTE. PLEASE READ.** The network implementation is shown as a general representation only and is not intended to show a detailed network topology. Your actual network will differ, requiring changes or perhaps additional network equipment to accommodate the system as illustrated. Please contact your local Pelco representative to discuss your specific requirements.

# Preface

This user manual is to be used as a reference for the installation and manipulation of the camera unit including features, functions, and a detailed explanation of the menu tree.

This manual provides the following information:

- Product Overview: The main functions and system requirements of the unit.
- Installation and Connection: Instructions on unit installation and wire connections.
- Administration and Configuration: The main menu navigation and controls explanations.

# **1. Installation and Connection**

# 1.1 Getting Started

Before installing your device, thoroughly familiarize yourself with the information in the installation section of this manual. **NOTES** 

- Pelco recommends connecting the device to a network that uses Dynamic Host Configuration Protocol (DHCP) server to address devices.
- To ensure secure access, place the device behind a firewall when it is connected to a network.
- Ensure power source used is 48VDC, 24VAC or IEEE 802.3at (Indoor), IEEE 802.bt (Environmental)
   NOTE:
  - The product is intended to be supplied by a Listed Power Unit marked "L.P.S." (or "Limited Power Source") and rated output:
    - 24Vac, 50/60Hz, 2A, 48Vdc, 1A or PoE BT 1A (Environmental)
    - 24Vac, 50/60Hz, 1.4A, 48Vdc, 0.77A or PoE AT 0.5A(Indoor)
  - The product shall be installed by a qualified service person and the installation shall conform to all local codes.
  - If a Class I adapter or switch is used to provided power, be sure that the power cord is firmly plugged into the socket and confirm the main earth connection.

### 1.1.1 Network Topology

The unit, which is equipped with Ethernet RJ-45 network interface, can deliver video images in real time via either Internet or Intranet. Please refer to the skeleton drawings shown below to aid your understanding.



FIGURE 1-11: NETWORK TOPOLOGY

### **1.1.2 System Requirements**

The table below lists the minimum requirements to implement and operate a unit. Network and processor bandwidth limitations might cause the video stream to pause or appear pixelated when additional Web-interface users connect to the camera. Decrease the images per second (ips), resolution, compression, or bit rate settings of the Web interface video streams to compensate for network/processor limitations.

TABLE 1-1: SYST	EM REQUIREMENTS
-----------------	-----------------

System Hardware			
CPU	Intel® Pentium® 4 microprocessor, 2.4GHz or equivalent		
RAM	1 GB or above		
Monitor	Minimum of 1024 x 768 resolution, 16- or 32-bit pixel color resolution		
System Software			
Operating System	Microsoft Windows 10, Microsoft Windows XP, Win7 32 and 64 bit		
Browser	Microsoft IE 10 and later, Chrome, Firefox		
Media Player	Pelco Media Player or QuickTime® 7.6.5 for Windows XP and Windows 7; or QuickTime 7.6.4		
	for Mac OS X 10.4 (or later)		
Unit			
Power Supply	PoE BT / AC 24V /DC 48V		

1. All the installation and operations should comply with your local electricity safety rules.

2. This product is not compatible with QuickTime version 7.6.4 for Windows XP. If you have this version installed on your PC, you will need to upgrade to QuickTime version 7.6.5.

Note 3. Network and processor bandwidth limitations might cause the video stream to pause or appear pixelated when additional Web-interface users connect to the camera. Decrease the images per second (ips), resolution, compression, or bit rate settings of the Web interface video streams to compensate for network or processor limitations.

## **1.2 Connection**

### 1.2.1 Default IP Address

The unit's default IP address is **192.168.0.20** and sub mask is **255.255.255.0**. When setting default IP address of 192.168.0.20 the camera will check to see if that address is already in use and will bump the last octet of the address by 1 if it is. The bump last octet of IP Address by 1 will continue until an unused IP address is found.

However, if you have a DHCP server in your network, the unit would obtain an IP address automatically from the DHCP server so that you don't need to change the camera's IP address. The factory default is DHCP **On** and 192.168.0.20 assignment only occurs when camera is set for DHCP but a DHCP server does not respond to request for an IP address.

### 1.2.2 Accessing the Camera

**Note**: For security purposes, it is required that you create a user account when you access the camera for the first time. In its out-of-the-box configuration, the camera has no user name and password assigned. In this state the camera does not allow for video to stream or configurations to change. It is required that you set an administrative user name and password at this time. Creation of an administrative user changes the state of the camera to its "operational mode," where credentials must be provided in order to view live video or change its configuration. This first user configuration can also be done in VxToolbox software.

There is no provision for recovering a forgotten administrator user name or password. The camera can be restored to its out-of-the-box, no user name and password configuration by powering down, depressing the Factory Defaults button, and holding the button down for at least four seconds while powering the camera back up.

Once the camera is powered back up the user will be prompted to create a username and password.

The recommended browsers for your camera are Mozilla® Firefox®, Google Chrome<sup>™</sup>, or Microsoft<sup>™</sup>Edge<sup>™</sup> for Microsoft® Windows® operating systems; and Firefox for Mac® operating systems. For supported browser versions, refer to the Specification Sheet for your product.

1. Open a web browser.

2. Type the camera's IP address or host name in your browser's address bar and then select Enter.

Note: You can obtain your camera's IP address or access the camera using VXToolbox software.

3. If a user name and password exist, a log in dialog box appears. Otherwise a user creation dialog box appears, and the user will be required to create an administrative user to proceed.

# **2. Administration and Configuration**

### 2.1 Live

Simply click on Live on the top right side of the browser window while accessing the IP address of the unit, and a live video is displayed directly in the browser window. When clicking on Settings, a window will pop up for configuring "System", "Network & Security", "Imaging", "PTZ", "A/V Streams", "Event Source" and "Event Handler". Please refer to 2.2 Settings for more information. The current logged in user shows to the right of the Help. Click on Logout admin of the Live view window and log in dialog box appears.

\* Figures of 2. Administration and Configuration are taken for web interface introduction purposes only.

Following are the explanations to the tabs on the Live window.



QuickView Stream: Selects the image rate of the viewable video stream.

	Display Settings	
Se	act Stream Cancel	

FIGURE 2-1: SELECT STREAM SETTINGS



Maximize Viewing Area: Scales the image to the full size of the browser.

**Open Stream in New Window:** Opens the video in a scalable, independent window. Opening the video in a separate window allows you to view the video while other applications are running. This window can be minimized, maximized, or closed using the title bar buttons of the active window. The window can also be resized to your specifications by dragging the lower-right comer of the window.



**Snapshot:** Capture a screenshot of what is seen currently on the live view image. A prompt message appears, after clicking the icon, to allow user to either open the screenshot or save the screenshot to a designated path.



Show Toolbar: Resizes the video pane to normal view.



FIGURE 2-2: LIVE VIEW

### 2.1.1 Zoom Control

Under the live view screen, the zoom control panel helps users manipulate the zoom in/out functions with ease. Two methods are available for zoom control: Sliding & Up/Down Arrows Increment.

- Sliding: Drag the slider bar to zoom in/out of the camera view.
- Up/Down Arrows Increment: Simply click the up or down arrow to zoom in/out of the camera view by step.

Zoom			
	 3.6	-	

FIGURE 2-3: ZOOM CONTROL PANEL

**NOTE:** The available max zoom scale is subject to digital zoom function. If digital zoom is turned on beforehand, the available zoom scale will be up to 360X (12X digital and 30X optical). On the other hand, if digital zoom is off, it will be up to only 30X optical zoom available for a user. Refer to for more details about Digital Zoom.

### 2.1.2 Video Analytics Control

#### **Draw Object Bounding**

• Draw Object Bounding: Check this box to allow camera to activate motion detection and draw an area around the detected object. This function can be use only when a VA function is activated.

#### **Video Analytics**

• Select a Video Analytics (VA) function from the dropdown menu. Make sure that the selected VA function is enabled in "Event Source" section. When "Off" is selected, it means that the camera is not performing any VA function.

#### Learn Background

• Learn Background: Click this button to save the current background that later will be used to compare future backgrounds for Video Analytics and Sabotage Detection purposes.

### 2.1.3 PTZ Control

The PTZ control panel is used to conveniently execute pan/tilt/zoom functions on the live screen with ease. The figure and table below will provide you with more information to show how to execute PTZ controls under the panel easily.



No	Descriptions			
1	Select a Preset from the drop-down menu to make the selected preset be activated immediately.			
2	Select a Tour from the drop-down menu to make the selected tour be activated immediately.			
3	Select a Scan from the drop-down menu to make the selected scan be activated immediately.			
4	Select a Pattern from the drop-down menu to make the selected pattern be activated immediately.			
5	Click arrows to move camera in 4 directions manually. Also, pressing and holding the middle cursor can move camera in multiple desired ways.			
6	Adjust focus to near/far distance by clicking +/			
7	Adjust Iris value to be open/close by clicking +/			

FIGURE 2-4: PTZ CONTROL PANEL

# 2.2 Settings

Click on Settings, a window will pop up for configuring "System", "Network& Security", "Imaging", "PTZ", "A/V Streams", "Event Source" and "Event Handler".

System	Network & Security	Imaging	PTZ	A/V Stre	ams	Event Source	Event Handle
General	Settings						
Device Nar	ne: IP Camera-P2230-FWH1-T02609	9472					
Time Set	ttings						
Time Serv	ver: 💿 None 🔿 DHCP 🔿 Manu	ual	]				
Time Zo	one 🖌 GMT	•					
Display Form	nat: 04/21/2021 07:37:14 GMT	<b>▼</b>					
Text Ove	erlay						
Backgroun	id: 🖲 Black			Live Preview	W		
	○ Transparent				and the second		-
	Text Color Black ♥						T
	Content	Position					0
							A
Date/Ti	me 🗸						- AL
							and the second s
Date/Ti	me 🗸						
							the second second
						1.5455	1
Date/Tir	me 🗸						
Date/Tir	me 🗸						

FIGURE 2-5: SETTINGS

### 2.2.1 System

Use the System tab to change the device name, configure the time settings, set up the text overlay for the live view, get backup, display system information, update the firmware version and manage the SD card storage (if an SD card is inserted in the slot). You can also use the System tab to generate a system log, reboot the camera, or to restore the camera's factory default settings.

System	Network & Security Imaging		PTZ		A/V Streams	Event Source	Event Handler
General Settings							
ackup & Restore	attings						
Firmware	: IP Camera-P2230-FWH1-T02609472						
orage Managemen	t						
Time Se	ettings						
Time Ser	ver:  None O DHCP O Manual						
Time 2							
Display For	mat: 04/21/2021 08:17:30 GMT						
Display For	Hist. [04/21/2021 00:17:50 011 1]						
Text Ov	erlay						
Backgrou	nd: 🔍 Black			Live	e Preview		
	○ Transparent						1
	Text Color Black 💙						T
	Content	Content					0
	Г					-	
						100.000	State State
Date/1	ime V						
	Γ						
Date/T	ime 🗸						and the second second
							-
						A DECISION OF THE OWNER.	
	L						
Date/T	ime 🗸						
	F						
Date/T	ime 🗸						
	ŀ						
					-		
Reset				G	enerate System Log	Reboot Camera Restor	re All Camera Defa

#### FIGURE 2-6: SYSTEM SETTINGS

#### **Generate System Log**

- 1. Click the System tab.
- 2. Click the Generate System Log button to create a system log that can be used by Pelco Product Support for troubleshooting.

Contact Pelco Product Support at 1-800-289-9100 (USA and Canada) or +1-559-292-1981 (international).

#### **Reboot Camera**

- 1. Click the System tab.
- 2. Click the Reboot Camera button to restart the camera. Rebooting the camera does not change the configured camera settings.

#### **Restore All Camera Defaults**

This process cannot be undone; all user and custom settings will be lost.

1. Click the System tab.

2. Click the Restore All Camera Defaults button to restore the camera's factory default settings.

**NOTE:** If the camera is not connected to a Dynamic Host Configuration Protocol (DHCP) network, the IP address settings for the camera will be lost and the server will not recognize the camera. DHCP On is the default setting for the camera IP address.

#### 2.2.1.1 General Settings

General Settings Device Name: IP Camera-P2230-FWH1-T02609472	
Time Settings Time Server:  None O DHCP O Manual Time Zone  GMT V Display Format: 04/21/2021 07:37:14 GMT V	
Text Overlay Background:  Black Transparent Text Color Black Content Position	Live Preview
Date/Time	
Date/Time	
Date/Time	
Date/Time	
Save Reset	Generate System Log Reboot Camera Restore All Camera Defaults



#### **General Settings**

Change the Device Name by following steps:

- 1. Click the Device Name box and highlight the text.
- 2. Type a user-friendly name into the **Device Name** box (2 to 64 characters). A user-friendly name makes it easier to recognize the device on the network. Examples of user-friendly names are Front Door, Lobby, or Parking Lot.
- 3. Click Save to save the new device name, or click Reset to restore to the previously saved device name.

#### **Time Settings**

If the camera is connected to a **Dynamic Host Configuration Protocol (DHCP)** network that has time server properties configured, the camera will synchronize automatically with the time server. If the DHCP network's time server properties are not configured or the network does not have a time server, you need to configure the time settings manually.

- 1. Type the IP address of the time server in the **Time Server** field. The time server is an external server that uses **Network Time Protocol (NTP)** to synchronize the camera date and time settings.
- Select the Time Zone option. Select the continent and the region that are closest to the camera's location from the Time Zone drop-down menus.
   NOTE: If your location observes a form of daylight saving time, the system will automatically change the time on the associated dates.
- 3. Select the format in which the date and time will appear from the Display Format drop-down field if you have opted to show the Date/Time Overlay.
- 4. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

#### **Text Overlay**

- 1. Configure the text overlay settings:
  - **Background:** Set the background color for the text overlay as black or transparent. Text color for the transparent background can be also customized from the drop-down menu when the transparent background option is selected.
  - Content: Seven content options can be selected to display from the drop-down menu: Date/Time, Camera Name, Camera Name + Date/Time, Custom Text, PTZ Direction/Pitch/Zoom, Event and Current Zone Label. The blank text field, which is for inputting desired text by users, shows only when Custom Text option is selected.

NOTE: Multiple content options can display simultaneously.

• **Content Position:** Nine positions can be selected to display content overlays: Top Left, Top Center, Top Right, Middle Left, Middle Center, Middle Right, Bottom Left, Bottom Center, and Bottom Right. For Bottom Right position, a warning message appears at the top of the page once Custom Text option is selected and user text exceeds 60 characters (30 Chinese or Korean characters).

**NOTE:** A maximum of 4 content positions can be displayed simultaneously.

2. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

#### 2.2.1.2 Backup & Restore

Backup
Download a full backup file of camera settings:
Download Now
Restore
Choose a backup file to restore camera settings:
Choose File No file chosen
Upload and Restore Note:Restoring will cause the camera to restart.

#### FIGURE 2-8: BACKUP AND RESTORE SETTINGS

#### Backup

Once the camera settings have been configured for optimal scene display, use the backup feature to save the camera settings.

#### Restore

If the camera settings are changed and inadvertently result in a less desirable image, use the restore setting to restore the camera to the previously saved settings.

NOTE: This feature is not intended for the configuration of multiple units or for firmware upgrades.

#### 2.2.1.3 Firmware



FIGURE 2-9: SYSTEM INFORMATION AND FIRMWARE UPDATE SETTINGS

#### **System Information**

The System Information page fields are read-only and include the firmware version, hardware version, model number, and serial number of the system are revealed here as below figure. This information is typically required by Pelco Product Support for troubleshooting purposes.

#### **Firmware Update**

Users can update system firmware if available. Ensure a user has been created before updating camera's firmware. All camera motions will shut down during firmware update. Please close any other screens before firmware update. Never disconnect power or LAN cable during the firmware update process. It takes approximately 3 minutes for the unit to reboot after firmware update process. Again, power can't be lost when updating firmware since it will cause the update failure and manufacturer maintenance will be required.

### 2.2.1.4 Storage Management

The detailed information of an inserted SD card will be shown in this page where the device type, total capacity, free space and status are presented explicitly for users to preview. Also, the **"Format Device"** function is deployed here for further employment. Select either "vFAT" or "ext4" option from the Format Device dropdown menu, depending on preferred preference, and click on "**Format**" button to perform SD card format action.

Device Information	
Device Type: SD Card - vfat	
Free Space: 1721(MB)	Total size: 7776(MB)
Status: ok	Full: No
Device Setting	
mat Device:t (recommended) t (	

FIGURE 2-10: STORAGE MANAGEMENT SETTINGS

### 2.2.2 Network & Security

Use the Network & Security tab to change the camera's general network settings, configure a user's management setting, select the Transport Layer Security(TLS) settings, enable Secure Shell (SSH), configure 802.1x port security settings, choose SNMP Server, Firewall mode, enable FTP access to this camera, activate VMS Connectivity with the specific server and finally enable Traffic Shaping.

System	Network & Security	Imaging	PTZ	VV Streams	Event Source	Event Handle
	Network					
System Se	Users & Security					
Hardware Addres	TLS	_				
Hostnam	SSH	-				
HTTP Por	802.1x	Default port: 80				
HTTPS Por	SNMP	Default port: 443				
RTSP Por	Firewall	Default port: 554				
	FTP					
IPv4 Setti	VMS Connectivity					
DHCP	Traffic Shaping	-				
IP Address:	192.168.0.20					
Subnet Mask:	255.255.255.0	]				
Gateway:	192.168.9.1	]				
Primary DNS:	0.0.0.0	]				
	0000	1				



#### 2.2.2.1 Network

Set the General Network Settings for network communication settings.

Hardware Address:	00:04:7d:27:c1:47	
Hostname:	P2230-FWH1-T02609472	2
HTTP Port:	80	Default port: 80
HTTPS Port:	443	Default port: 443
RTSP Port:	554	Default port: 554
— IPv4 Setting	15	
DHCP:		
ID Address:	192 168 0 20	1
Subnet Mask:	255 255 255 0	
Subliet Mask:	102 169 0 1	]
Gateway:	192.100.3.1	
Primary DNS:	0.0.0.0	
Secondary DNS:	0.0.0	
- IPv6 Setting	Is	
IPv6:	● On ○ Off	
Configuration Mode	: Manual Only 🗸	
Link-Local Address		
Manual IP Address		
(one per nine		
(one per line		
Manual DNS Servers	:	
Manual DNS Servers (one per line		
Manual DNS Servers (one per line	;;	
Manual DNS Servers (one per line Manual Gateways	;	

Save Reset

#### FIGURE 2-12: GENERAL NETWORK SETTINGS

#### System Settings

Settings under the System Settings are Hostname, HTTP Port, HTTPS Port, and RTSP Port. Contact your network administrator before changing port settings to ensure that your port settings do not conflict with your network infrastructure.

#### Hostname

- 1. Click in the Hostname box and highlight the text.
- 2. Type a user-friendly name into the Hostname box (1 to 21 characters) using any combination of alphanumeric characters. A user-friendly name makes it easier to recognize the device on the network.
- 3. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

#### HTTP Port

**NOTE:** The HTTP port number must remain at the default setting (80) when connecting to a Pelco video management system (VMS) platform. If connecting to a Pelco VMS, do not change the HTTP port setting.

- 1. Click in the HTTP Port box and highlight the text.
- 2. Type the new port number in the HTTP Port field. The default port for HTTP communications is 80.
- 3. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

#### HTTPS Port

NOTE: The HTTPS port is not configurable unless you have set SSL Mode to Optional or Required and installed a security

certificate.

- 1. Click in the HTTPS Port box and highlight the text.
- 2. Type the new port number in the HTTPS Port field. The default port for HTTPS communications is 443.
- 3. Click Save. If you have changed the setting in error, you can click reset to revert to the previously saved setting.

#### RTSP Port

- 1. Click in the **RTSP Port** box and highlight the text.
- 2. Type the new port number in the **RTSP Port** field. The default port for RTSP communications is **554**.
- 3. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

#### **IPv4 Settings**

Enable or disable the **Dynamic Host Configuration Protocol (DHCP)** server. DHCP automatically assigns an IP address to the device if there is a DHCP server on the network.

- If DHCP is set to On, the IP address, subnet mask, gateway, and DNS server settings are read-only text.
- If DHCP is set to Off, these settings must be manually changed.

Change the following network settings as required:

- 1. IP Address: The address of the camera connected to the network.
- 2. Subnet Mask: The address that determines the IP network that the camera is connected to (relative to its address).
- 3. Gateway: The router that accesses other networks.
- 4. **DNS Servers:** The addresses of the dedicated servers that translate the names for Web sites and hostnames into numeric IP addresses.
- 5. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

#### **IPv6 Settings**

Your device supports IPv6 in conjunction with IPv4 configurations; the device does not support IPv6-only network deployments. The device will accept up to sixteen IPv6 addresses, three IPv6 DNS servers, and three IPv6 gateways.

There are two configuration modes for IPv6 address assignments:

**Auto:** Enables automatic configuration using router advertisement. Additional configuration can be provided over DHCPv6 (if available on your network). Selecting Auto mode still allows you to manually configure additional IPv6 addresses, DNS servers, and gateways.

**Manual Only:** Provides a link-local IPv6 address for the device and allows you to assign up to 16 static IPv6 addresses to the device.

1. Place your mouse pointer over the Network & Security tab.

- 2. Select Network from the drop-down menu.
- 3. Select On for IPv6.

4. Select a Configuration Mode from the drop-down box. Selecting Auto allows the device to configure the remaining IPv6 settings automatically, rendering the remaining steps optional.

5. (Optional) Provide static, unicast addresses in the Manual IP Addresses box. Each address requires a prefix, and it must be input using the format prefix/IPv6Address. Manual IP addresses without prefix information will be rejected.

6. (Optional) Provide the addresses of DNS servers that are not configured automatically in the Manual DNS Servers box.

7. (Optional) Provide the addresses of gateways that are not configured automatically in the Manual Gateways box.

#### NOTES:

• The device will not accept multicast, localhost, or undefined IPv6 addresses.

· Link-local addresses are not supported for DNS.

• Manually specified DNS servers supersede automatically discovered DNS servers.

• Manually specified DNS servers are not validated by the device; verify any manually specified DNS servers before saving IPv6 settings.

• Manually specified gateways must be on the same network as the device's IPv6 addresses. Behavior for a gateway that is not on the same network as the device's IPv6 addresses is undefined.

• Some video management systems (VMS), including Pelco VMS systems, do not support connections to camera devices over IPv6.

#### 2.2.2.2 Users & Security

Use the Users & Security tab to create and manage user accounts and to change the way the camera manages the user settings.

User Manager	nent
Users	
admin	New User
	Access Level:  Admins  Admins  Admins  Admins  Admins  Admins  Admins  Admins  Admine  Admine
	Admins are able to use all functionality of the camera
	Username:
	Password:
	Re-type Password:
	Save Reset
New Liser	Delete licer
New Oser	Delete Osei
Cocurity	
Security	
Pelco API	O Open Authentication
	Closed Authentication *
RTSP/JPEG	O Open Authentication
	Require Authentication *
	<sup>∞</sup> Video clients must support this mode in order to access this device. Please contact the video client manufacturer to determine if this mode is supported.
Inactivity Timeo	ut: 15 (Minutes)

FIGURE 2-13: USERS CONFIGURATION

#### **User Management**

User accounts are created to limit the permissions of individuals who are logged onto the camera. The User Management page also includes four predefined access level settings that include Administrators, Managers, Operators, and Viewers permissions.

User Manageme	nt
Users	
admin	New User
	Access Level:  Admins  Managers  Operators  Viewers
	Admins are able to use all functionality of the camera
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Lisemame:
	Decruerd:
	Password.
	Ke-type Password:
	Save
	Love Redec
New User	Delete User
Security	
Pelco API	Open Authentication
	○ Closed Authentication *
RTSP/JPEG	Open Authentication In this setting leaves your camera open to various intrusions and is not recommented.
	Require Authentication *
	* Video clients must support this mode in order to access this device.
	Discussion of the state of the
	Please contact the video client manufacturer to determine if this mode is supported.

FIGURE 2-14: USERS & SECURITY

#### **Creating a New User**

1. Click New User button below the left box and Select the Access Level for the new user.

2. Select an Access Level for the user

Your camera supports the following four roles:

- Admins: This is the only defined group that cannot be deleted. This group has access to all permissions.
- **Managers:** This defined group can be modified or deleted. This group has access to all permissions except the permissions of access to the Users page and the restore factory defaults.
- Operators: This defined group can be modified or deleted. The default permissions for this group are video stream view, PTZ manipulation as well as the use of API.
   NOTE: PTZ manipulation permission varies by applicable models.
- **Viewers:** This defined group can be modified or deleted. The default permissions for this group are limited within the video stream view and the use of API.

3. Click in the Username box and type a user name (2 to 23 alphanumeric characters). User names are case-sensitive.

4. Click in the Password box and type a password (4 to 16 alphanumeric characters). Passwords are case-sensitive.

5. Click in the Retype Password box and retype your password.

6. Click the Save button to save the settings and create a new user (the new user profile appears in the box on the left side of the page), or click the Reset button to clear all of the information you entered without saving it.

#### **Deleting a User**

- 1. Click the user profile that you want to delete from the defined users section located in the box on the left side of the page.
- 2. Click the Delete User button. A dialog box appears with the message "Are you sure you want to delete this user?"
- 3. Click OK. The user profile is deleted from the defined user profiles section.

NOTE: The default "admin" user cannot be deleted.

#### Security

#### Pelco API

Select "Closed Authentication" will request video clients to conform to Pelco API (Application Programming Interface) protocol in order to access to the camera, while selecting "Open Authentication" will make API protocol of the camera fully open to various intrusions, which is not suggested due to security concerns.

#### RTSP/JPEG

Select "Require Authentication" will request video clients to conform to RTSP (Real Time Streaming Protocol) or JPEG protocol in order to access to the camera, while selecting "Open Authentication" will make RTSP/JPEG protocol of the camera fully open to various intrusions, which is not suggested due to security concerns.

#### Inactivity Timeout

Enter a period of time (in minutes) during which a user can be inactive without any impact on user's session. After the timeout expires, the user is locked out of the session, and the user must log back in to continue with the session.

#### 2.2.2.3 TLS

To ensure security on the Internet, all Web browsers provide several security levels that can be adjusted for sites that use TLS technology to transmit data. TLS encrypts communications, making it difficult for unauthorized users to intercept and view user names and passwords.

TLS requires signed certificates to determine if the Web browser accessing the camera has the required authentication. The camera can generate a certificate signing request (CSR) that can be sent to a certificate authority for a signature (for example, VeriSign®), or it can generate a self-signed certificate using the **Generate Self-Signed Certificate** option.



#### FIGURE 2-15: TLS CONFIGURATION

#### **TLS Configuration**

Select one of the following modes:

• **Required:** A signed Transport Layer Security (TLS) certificate must be installed, and a secure URL that begins with the protocol name "https:" must be used to access the camera. Sensitive data is always encrypted during transmission. A URL that begins with the "http:" protocol rather than the "https:" protocol will be redirected to the secure URL automatically.

- Optional: A signed TLS certificate must be installed, but a secure URL that begins with the protocol name "https:" is optional when accessing the camera. You can also access the camera using a standard URL with the "http:" protocol, but sensitive data is not encrypted during transmission. To ensure that sensitive data is encrypted, you must use a secure URL with the "https:" protocol.
- Disabled (default): Turns off access to the Web client through TLS. Sensitive data will not be encrypted during transmission.

**NOTE:** If the TLS mode is set to disabled, you cannot access the camera using a URL that begins with an "https:" protocol. Your Web browser displays an error message if you do not type the camera URL correctly.

Refer to the following sections for more information:

- Generating Self-Signed Certificate
- Generating Certificate Request

#### Certificate

- Generating Self-Signed Certificate
  - Click the Install New Certificate button located at the bottom of the TLS Configuration page. The Select Certificate Install Method option buttons appear on the page.

Certificate	
Select Certificate Install Method	
Generate Self-signed Certificate	
O Generate Certificate Request	
O Upload Certificate	
Next Cancel	
Save Reset	Install New Certificate

#### FIGURE 2-16: SELECT CERTIFICATE INSTALL METHOD OPTION

2. Select the "Generate Self-signed Certificate" option, and then click Next. The "Self-signed Certificate Information Form" opens.

verste Felf-signed Certificate		
Country Code:	Organization Name:	
2-letter country code, e.g. US		e.g; Your company name.
State/Province Name:	Organization Unit Name:	
Full name of your state or province.		e.g; Your department or section.
City Name:	Email Address:	
Common Name: IMP321-1RS-T00010255		
Hostname or IP address of this device.		
Generate Certificate Cancel		

FIGURE 2-17: GENERATING SELF-SIGNED CERTIFICATE CONFIGURATION

- 3. Fill in all of the fields, and then click **Generate Certificate**. The following progress message appears on the page: "Loading data..." After a while, the certificate is uploaded to the device.
- 4. After the certificate is uploaded, select the desired mode.
- 5. Click Save.

**NOTE:** Self-signed certificates are valid for one year. The certificate's expiration date is listed in the Installed Certificate information section. If the certificate has expired and you attempt to access the camera using a secure URL, the Web

browser displays a message. Repeat this procedure to generate and upload a new certificate.

#### • Generating Certificate Request

- 1. Click the **Install New Certificate** button located at the bottom of the TLS Configuration page. The Select Certificate Install Method option buttons appear on the page.
- 2. Select Generate Certificate Request, and then click Next. The "Certificate Request Form" opens.

erate Certificate Signing Request		
Country Code:	Organization Name:	
State/Province Name:	Organization Unit Name:	
City Name:	Email Address:	
Common Name: IMP321-1RS-T00010255 Hostname or IP address of this device.		
Generate Request Cancel		

Save Reset

Install New Certificate

#### FIGURE 2-18: GENERATING CERTIFICATE REQUEST

- 3. Fill in all of the fields, and then click **Generate Request**. The following progress message appears on the page: "Generating certificate signing request, please wait..."
- 4. Send the CSR, which looks like an encrypted block of undecipherable text, to a third-party certificate authority of your choice for a signature.
- 5. After you receive the signed certificate, click the Install Certificate button to upload the signed certificate to the device.
- 6. After the certificate is uploaded, select the desired mode.
- 7. Click Save.

**NOTE:** Depending on the third-party certificate authority that signed your certificate, you might need to renew your certificate after a specified amount of time. Consult the certificate authority for more details.

#### Upload Certificate

- 1. Click the **Install New Certificate** button located at the bottom of the TLS Configuration page. The Select Certificate Install Method option buttons appear on the page.
- 2. Select Upload Certificate, and then click Next. The "Certificate" opens.

Certificate	
Certificate	
Upload Certificate:	Browse
CA Certificate (optional): If you wish to use chained certificates,	 provide the authority certificate here.
Upload Cancel	

#### FIGURE 2-19: UPLOAD CERTIFICATE

- Choose the Certificate you want to upload and then click Upload button. The following progress message appears on the page: "Loading data..."
- 4. After the certificate is uploaded, select the desired mode.
- 5. Click Save.

#### Delete Certificate

- 1. Once you successfully upload a certificate, **Delete Certificate** button will appear at the bottom of the TLS Configuration page.
- 2. If you want to delete the certificate, click the **Delete Certificate** and the following progress message appears on the page: "Deleting certificate file..."
- 3. Click Save.

#### 2.2.2.4 SSH

**SSH** is a user-enabled protocol that allows Pelco Product Support to log on to and service the camera for advanced troubleshooting purposes.

From this page, users with the appropriate permissions can enable or disable SSH access to the camera.

SSH Settings		
This page will enable or disable SS	H access to this camera.	
Enabled: 🔲		
Username: root		
Password:		
Re-type Password:		

Save Reset

#### FIGURE 2-20: ENABLING SECURE SHELL

#### **SSH Settings**

- 1. Select the **Enabled** check box.
- Click in the Password box and type a password (4 to 16 alphanumeric characters). Passwords are case-sensitive.
   NOTE: The default username is "root" and cannot be changed. The username and password are required when accessing the camera through a third-party SSH client.
- 3. Click in the "Re-type Password" box and retype your password.
- 4. Click the Save button to save the password and enable SSH, or click the Reset button to clear all of the information you entered without saving it.

#### 2.2.2.5 802.1x

**802.1x** is a port security that authenticates devices that want to establish a point-to-point access through a wired or wireless port using Extensible Authentication Protocol (EAP). This port-based authentication method prevents unauthorized access to a Local Area Network (LAN) through a physical port. For example, when a device is connected to a network port, the network switch will ask the device for authentication.

If the credential is accepted when the device sends a credential to the network switch, the network switch will open the port for normal use.

If authentication fails, the device is prevented from accessing information on the port.

```
802.1x Port Security
802.1x: On Off
Procotol:
```

Save Reset

FIGURE 2-21: CONFIGURING THE 802.1x PORT SECURITY SETTINGS

#### 802.1x Port Security

**WARNING:** To prevent network conflicts, contact your network administrator before configuring the 802.1x port security settings.

- 1. Select the On option for the 802.1x Port Security. The default setting for 802.1x is Off.
- 2. Select the Extensible Authentication Protocol (EAP) method from the Protocol drop-down menu. Supported EAP methods include EAP-MD5, EAP-TLS, EAP-TLS, and EAP-PEAP.
- 3. Type the information required for the selected 802.1x authentication method.
- 4. Connect the PC to an 802.1x secured switch that has the same EAP method.
- 5. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

#### 2.2.2.6 SNMP

**SNMP** is an application layer protocol used to manage TCP/IP-based networks from a single workstation or several workstations. The camera supports SNMP versions 2c and 3 and can be configured to send data using a trap.

SNMP Conf	figuration		
No SNMP Server			
SNMP V2c			
Community Stri	ng; public		
Trap Configurati	on:		
Addre	ess; 192.168.0.1		
Community Stri	ng: public		
SNMP V3			
Eng	jine ID:		
SNM	IP User: snmpagent		
Authentication: NO	ONE 💌		
Privacy: NO	DNE 💌		
Trap Configu	ration:		
A	ddress: 192.168.0.1		

Save Reset

#### FIGURE 2-22: SNMP CONFIGURATION

#### **SNMP Configuration**

**WARNING:** The Simple Network Management Protocol (SNMP) settings are advanced controls. Consult your network administrator to obtain the required information to configure SNMP settings.

No SNMP Server

None disables the SNMP configuration and is the default setting.

#### CONFIGURING SNMP V2C

- 1. Select **V2c** as the SNMP Version.
- 2. Type the community name in the Community String box. The default name for the Community String is "public."
- 3. Configure the Trap Configuration settings.
  - Address: Type the host name or IP address of the recipient of the trap message.
  - Community String: Type the name of the community that should receive the trap message.
- 4. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.
- CONFIGURING SNMP V3

- 1. Select **V3** as the SNMP Version.
- 2. Type the SNMP user name in the SNMP User field.
- Select the encryption algorithm for authentication from the Authentication drop-down menu: None, MD5, or SHA. If you use authentication method MD5 or SHA, type a password in the text box to the right of the selected Authentication encryption.
- 4. Select the privacy encryption algorithm setting from the **Privacy** drop-down menu: None, DES, or AES. If you use privacy method DES or AES, type a password in the text box to the right of the selected Privacy encryption.
- 5. Configure the address for the **Trap Configuration**. The Address is the host name or IP address of the recipient of the trap message.
- 6. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

**NOTE:** SNMP V2c and SNMP V3 configuration settings are independent of each other, but only one SNMP version can be active at a time.

#### 2.2.2.7 Firewall

Set the **Firewall** function. A firewall is a system or group of systems that manages access between two networks.

Firewall		
Mode:	Off T	
Enabled	Address 1:	
Enabled	Address 2:	
Enabled	Address 3:	
Enabled	Address 4:	
Enabled	Address 5:	
Enabled	Address 6:	
Enabled	Address 7:	
Enabled	Address 8:	
Enabled	Address 9:	
Enabled	Address 10:	

Save Reset

#### FIGURE 2-23: FIREWALL CONFIGURATION

#### Firewall

- 1. Select Allow or Deny mode to enable this function. The default setting is Off.
- 2. Check Enable to enter IP Address in the Address field. Up to ten addresses can be enabled for entry.
- 3. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

#### 2.2.2.8 FTP

This page will enable or disable **FTP** access to this camera. In this page, users can activate a FTP Server to access the SD card for recordings. **Enabled** the **FTP** and use this function.

FTP Setti	ngs
This page will enable Enabled:	or disable FTP access to this camera.
Username: Password:	adminftp
Re-type Password:	

Save Reset

#### FIGURE 2-24: FTP SETTINGS

#### **FTP Settings**

- 1. Select the **Enabled** check box to activate the FTP function. Use the following procedures to set up related settings.
- 2. Enter a **Username** if activating the FTP function.
- 3. Enter a **Password** associated with the **Username**.
- 4. Re-type Password to confirm it.
- Set the number of maximum connections by entering a number in the Max Connections field.
   NOTE: This is the maximum number of FTP Client connections, not the maximum number of IE Window's connections.

#### 2.2.2.9 VMS Connectivity

This page allows specific configuration of connectivity to either the Endura VMS system to the standard protocol that conforms to the regulations of IP security surveillance data for transmitting, transferring and monitoring within the PRC (People Republic of China).

Endura Connec	tivity 🕐
Listen for Endura SI	1 system availability broadcast
Current SM IP Add	ress association:
Associate with spec	ific Endura SM system
SM IP Address:	
GB/T-28181 S Enable:  Server Address:	
Port: 506	1 (1025~65535)
Password:	
Alarm ID:	
Heartbeat Interval: 60	(1~65535)

Save Reset

#### FIGURE 2-25: VMS CONNECTIVITY SETTINGS

#### **Endura Connectivity**

- 1. Choose Listen for Endura SM system availability broadcast to automatically associate with the available SM IP address currently.
- 2. Select **Associate with specific Endura SM system** followed by filling in the field of **SM IP Address** below to manually customize a preferred setting for association.

NOTE: Endura Connectivity section is not supported in P2820-ERS model.

#### 2.2.2.10 Traffic Shaping

This page allows configuration of Traffic Shaping, a congestion management method that regulates network data transfer. Use Traffic Shaping to customize your settings and reduce video frame loss which could be resulting from spikes in network traffic.

Customize your settings to reduce video fra	ame loss which could be resulting from spike	s in network traffic.
<ul> <li>Disabled</li> <li>Enabled</li> </ul>	Camera will send data at full network spe	ed
<ul> <li>Enabled with Bursts (Advanced)</li> </ul>		
Settings Rate		Alerts
Full Link Speed	100 Mbps	inere are no alerts resulting from the current configuration.

FIGURE 2-26: TRAFFIC SHAPING SETTINGS

#### **Traffic Shaping**

- Disabled: Camera will send data at full network speed.
- Enabled: Camera will limit the rate at which it sends data.
- Enabled with Bursts (Advanced): Camera limits transmission rate. After periods of idleness, the camera may burst
  amounts of data at full speed.

#### Settings

- Rate: Controls rate limit (Mbps) when Traffic Shaping options Enable and also Enable with Bursts (Advanced) are selected. Move the slider to the right to increase the rate limit or move the slider to the left to decrease the rate limit. When Traffic Shaping option Disabled is selected the rate will be at full link speed, and there is no need to do any further Settings configuration.
- Burst: Controls burst size (kBytes) when Traffic Shaping options Enable with Bursts (Advanced) is selected. Move the slider to the right to increase the burst size or move the slider to the left to decrease the burst size.

#### Alerts

• Network traffic related alerts resulting from current configuration will be displayed here.

## 2.2.3 Imaging

Use the Imaging tab to change the camera's general image settings, adjust the camera exposure, program the white balance mechanism, or define window blanking privacy areas.

System Network & Security	Imaging	PTZ	A/V Streams	Event Source	Event Handler
	General				
Digital Zoom	Exposure		Live Preview		
Mode 🔾 On 🖲 Off	White Balance				
	Window Blanking				
Auto Focus					
✓ Enabled ○ Continuous ● Once a	fter PTZ				
Image Stabilization					-
Mode On Off 7					
					-
Digital Processing					the second second
3D Noise Reduction: On Off					
Sharpness Adjust	□				
Saturation Adjust	0				
Contrast Adjust					
Brightness Adjust	0 \$				
Lock Settings					
Almost Constanting and Property (#1400					

FIGURE 2-27: IMAGING SETTINGS

#### 2.2.3.1 General

General imaging settings include adjustments for camera orientation and digital processing.

Auto Focus     Enabled Ocontinuous Occe after PTZ		
—— Image Stabilizatio	1	
Mode 🔾 On 🖲 Off 🕖		
3D Noise Reduction:  On C Sharpness Adjust	) off	
Saturation Adjust	0	
Contrast Adjust	0	
and a second		
Brightness Adjust	0	



#### FIGURE 2-28: GENERAL IMAGING SETTINGS

#### **Digital Zoom**

Turn On to enable digital zoom, which will increase the available zoom scale to 360X (optical 30X and digital 12X).

#### **Auto Focus**

Click to enable auto focus. "Continuous" means the camera will continue to focus during PTZ operations. "Once after PTZ" means that the camera will not begin to focus until the PTZ movement has stopped.

#### **Image Stabilization**

Lens based stabilization that counteracts horizontal and vertical vibrations. Set this function "On" to minimize image blur and jitter resulting from camera shake.

#### **Digital processing**

Digital processing settings can adjust the camera's sharpness, saturation, contrast, brightness and hue.

Move the slider to the left or right to change the following settings:

- Sharpness: Controls the clarity of detail in a scene. Move the slider to the right to increase the sharpness; move the slider to the left to decrease the sharpness. Increasing the sharpness also increases the image noise. The range of adjustment is –100 to 100; the default setting is 0 (zero).
- Saturation: Controls how intense or vivid the colors are in a scene. Move the slider to the right to increase the saturation level; move the slider to the left to decrease the saturation level. The range of adjustment is –100 to 100; the default setting is 0 (zero).
- Contrast: Controls gradations between the darkest and lightest portions of the scene. Move the slider to the right to

increase the contrast; move the slider to the left to decrease the contrast. The range of adjustment is -100 to 100; the default setting is 0 (zero).

- **Brightness:** Controls the lighting detail in a scene. Move the slider to the right to lighten the image; move the slider to the left to darken the image. The range of adjustment is -100 to 100; the default setting is 0 (zero).
- **Hue:** Controls the color in a scene. Move the slider to the right to achieve a cool color image; move the slider to the left to achieve a warm color image. The range of adjustment is –100 to 100; the default setting is 0 (zero).

Check Lock Settings box to lock the Digital processing settings listed above.

#### 2.2.3.2 Exposure

Exposure is the amount of light detected by the camera sensor. A scene with correct exposure settings has adequate detail and contrast between white and dark values. An image with too little or too much exposure eliminates detail in the scene. The camera features Exposure and Day/Night settings.



#### FIGURE 2-29: EXPOSURE SETTINGS

#### Exposure

#### Priority

Select Motion or Low Noise to exposure in different values of Max Exposure Time and Max Gain.

#### Flicker Correction

Flickering by fluorescent light can be reduced by selecting "50Hz" if the power frequency is 50Hz, "60Hz," if 60Hz.

#### **Basic Setting**

True WDR

Select On to enable True WDR. This technology is intended to provide a clear image even under the backlight circumstance where intensity of illumination can vary excessively; namely both extreme bright and dark areas exist
simultaneously in the field of view. True WDR is a sensor-based technology that achieves proper exposure levels by capturing short and long exposures individually and combining them into a single frame to render a superior detail of image quality. Note that when True WDR is enabled, the maximum frame rate will be forcibly decreased to 30fps if it was selected above 30fps originally. **NOTE:** True WDR is only possible when the Exposure Priority setting is set to Motion,

## BLC

Select an area ranging from Upper, Lower, Central 1/3rd, Central 1/6th, Left, and Right for Backlight Compensation. Backlight Compensation is a function that sets the brightness of a selected area to an optimal level. This function is necessary when an auto iris lens tends to close quickly due to an intense light coming from the back of object in the area they wish to view, resulting in the area being too dark and difficult to see. In this case, users may set the area corresponding to the portion they wish to see.



## Day/Night

The Day Night Auto mode setting automatically controls the day/night switch depending on the Transition Level and Transition Detect Time settings.

## Auto

1. **Transition Level:** Determines when the camera changes from day mode (color) to night mode (black-white). Select a lighter transition level setting if you want the camera to change modes at a high lux setting. Use the default setting for normal day/night operation. Use a darker transition level to change modes at a low lux setting.

Transition Level	Day to Night
Setting	Transition Point
Lighter	10 lux
Default	2 lux
Darker	1 lux

2. **Transition Detect Time (sec):** Controls the length of time the camera is exposed to a light level before it changes to color or black-white mode.

This setting is useful for dark scenes where a bright light is momentarily introduced in the scene (for example, when a car with its headlights turned on passes the camera scene).

#### Manual

- 1. Day: If Day mode is selected, the camera is forced to stay in Day mode all day.
- 2. Night: If Night mode is selected, the camera is forced to stay in Night mode all day.

### 2.2.3.3 White Balance

Under White Balance, choose from Auto and Manual modes of adjustment on white balance for the video. Auto enables automatic controls on color temperature ranging from 2500°K to 10000°K.



#### FIGURE 2-31: WHITE BALANCE SETTINGS

Under **Manual** mode, the Red and Blue Gain adjustment bars with their scale boxes on their right will appear once the mode is selected. Base color of the video will change as the bars are adjusted left or right. Adjust to the ideal balance as appears to fit. Click on **One Push** to have the camera adjust to the proper gain values rapidly depending on the ambient environment of the area viewed, where its light source is constant, without adjusting for any change in light source or color temperature.

white balance		Live Preview
R Gain	64	
3 Gain	64	
One Push		

FIGURE 2-32: WHITE BALANCE SETTINGS - MANUAL

## 2.2.3.4 Window Blanking

Window blanking is used to conceal user-defined privacy areas. A blanked area appears on the screen as a solid gray window. The camera can handle up to eight blanked windows as long as the total blanked area does not exceed 50 percent of the field of view.

Window Blanking On  Onf	^
Edit Window	
Save Reset Restore Settings to Defaults	<
	V
	- Q + - • Presets:

FIGURE 2-33: WINDOW BLANKING SETTINGS

## Window Blanking

## • Window Blanking On

- 1. Draw a window in the Live Preview area of the page:
  - a Hold down the left mouse button.
  - b Drag the mouse diagonally across the area you want to blank.
  - c A color-coded box appears in the Edit Window section of the page that is the same color as the window drawn in the Live Preview area.



FIGURE 2-34: WINDOW BLANKING ON

NOTE: Up to 8 blanked windows can be defined, but the blanked area cannot exceed 50 percent of the field of view.

- 2. To resize the window, click and drag one or more of the points until the window is the desired shape and size.
- 3. Also, a user can adjust focus near/far and zoom in/out by clicking + and individually for a desired location.
- 4. In addition, the Presets drop-down menu allows a user to locate the camera to predefined positions.
- 5. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

## **Editing Window**

#### Deleting a Window Blanking Area

- 1. In the Edit Window area of the page, click the Delete button next to the window blanking area you want to delete.
- 2. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without

saving it. Click the Restore Settings to Defaults to make the camera go back to the factory default settings.

## Window Blanking Off

- 1. Select the Off option for Window Blanking.
- 2. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it. Click the Restore Settings to Defaults to make the camera go back to the factory default settings.

# 2.2.4 PTZ

Here a user will be guided through configurations for various types of PTZ operations including PTZ movements (pan, tilt, zoom and focus); and actions (Scan, Preset, Tours and Pattern).



FIGURE 2-35: PTZ SETTINGS

## 2.2.4.1 Presets

The preset settings page configures presets, which are predetermined viewing areas (such as doors) that a device goes to automatically when instructed, either by an operator giving a simple command or a software program issuing an instruction.



### FIGURE 2-36: PRESETS SETTINGS

## **Edit Preset**

## Preset Name

Enter a preferred name into the text field for preset.

## Focus Lock

Select On to fix the focus of the selected preset, which indicates that focus won't be adjusted when the preset changes.

## Preset Position

Use the 4 directional arrows to move the camera view location. Also, a user can adjust the focus near/far and zoom in/out by clicking + and - individually for a desired position. After naming a preset followed by determining an ideal position, click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

## Presets

The left-side list box lists all the presets created by the user. Simply click on one of presets to move focus into the desired place. Additionally, the user can modify those presets via clicking on the desired preset, modifying the location and name in the right-side window, and then clicking Save.



FIGURE 2-37: PRESETS LIST SETTINGS

### New Preset

Click New Preset to create a new one. The right-side window will be a new preset page with clear info.

## Delete Preset

Choose one of the presets from the list and click Delete Preset to remove unwanted preset.

### • Freeze image between presets

Check the box to enable the camera to freeze images between presets, which freezes the live view before moving to a new preset and unfreezes the view after the camera is pointed at the new preset. By contrast, the full live views during movement will be seen if a user unchecks this function. The default setting is unchecked.

## 2.2.4.2 Preset Tours

After defining presets, a user can further set a group of several presets to build up a preset tour under this page. For agile and efficient surveillance around every critical corner, it is practical to fully manipulate this feature by the PTZ camera.



FIGURE 2-38: PRESETS TOUR SETTINGS

## **New Tour**

#### Tour Name

Enter a preferred name into the text field for tour group.

#### Tour Workspace

This section includes all desired presets to group a tour. A user can drag wanted presets from the lower section "Drag from presets below to workspace above" and drop to this section. The "Dwell" allows a user to set the interval between presets and the "Transition Speed", which consists of 6 levels, controls the speed of camera from a preset to next preset. The "X" icon next to preset name is for deleting preset from this section.

### Drag from presets below to workspace above

This section contains all the presets that a user set in the previous "Preset" page.

### Refresh All Thumbnails

Click this button to update to the latest snapshots for all presets. After clicking, the camera will instantly move though all of the presets to capture new images.

## Refresh Selected Thumbnails

Click this button to simply update snapshots of those presets chosen by user.

• After naming a new tour and successfully adding wanted presets into the workspace section, click the Save button to save

the settings, or click the Reset button to clear all of the information you entered without saving it.

Tours	New Tour		
Home	Tour Name: Home		
	Tour workspace:		
	Preset 2× Preset 1×	Preset 3	Preset 4≚
	Dwell: 5 m 0 s Dwell: 5 m 0	s Dwell: 5 m 0 s	Dwell: 5 m 0 s
	Transition Speed: Transition Speed slower faster slower fa	ter slower faster	Transition Speed: slower faster
		-	
	•		•
New Tour Delete Tour	Drag from presets below to workspace above	Refresh Select	ed Thumbnails Refresh All Thumbnails
Transition preview:	Preset 1 Preset 2	Preset 3	4 Preset 5
33	Save Reset		

FIGURE 2-39: PRESETS TOUR LIST SETTINGS

## Tours

The left-side list box shows all the tours created by a user. Simply click on one of the tours to proceed with a group of presets. Additionally, it is available for a user to edit/modify tours via clicking on one of the desired tours first, and user can freely add or delete presets within "Tour workspace" in the right-side window.

#### New Tour

Click New Tour to create a new tour. The right-side window will then be a new tour page with clear info.

## Delete Tour

Choose one of the tours from the list and click Delete Tour to remove an unwanted tour.

#### Transition preview

The lower-left screen shows transition preview between each selected preset within a tour. The icon is under the preview screen is for user to play the selected presets one by one, step by step.

**NOTE:** A tour name must be between 1 to 64 characters and each tour name should be unique. In addition, the max number of tours to be set is 16 simultaneously and each tour is limited to contain a maximum of 32 presets.

## 2.2.4.3 Patterns

Pattern action memorizes camera series of up to 128 pan, tilt, zoom and Presets operations to be automatically and regularly repeated later on when the Pattern is activated. By default the focus and iris are in auto status during the time pattern is being memorized.



### FIGURE 2-40: PATTERNS SETTINGS

### **New Pattern**

Pattern Name

Enter a preferred name into the text field for pattern.

#### Pattern Recording

Start by clicking the Start Record button to start recoding a pattern. Use the 4 directional arrows or select a preset from the dropdown button to move the camera view location. Also, a user can adjust the focus near/far and zoom in/out by clicking + and - individually for a desired position. After performing a set of actions to determine ideal positions, click the Stop button and then Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

#### Patterns

The left-side list box lists all the patterns created by the user. A user can modify those patterns via clicking on the desired pattern, and then modifying the location and name in the right-side window, and then clicking Save.

#### New Pattern

Click New Pattern to create a new one. The right-side window will be a new pattern page with clear info.

#### Delete Pattern

Choose one of the patterns from the list and click Delete Pattern to remove unwanted pattern.

### Run Pattern

Choose one of the patterns from the list and click Run Pattern to activate the desired pattern.

## 2.2.4.4 Scans

Scan action allows the camera to automatically pan back and forth regularly within a specified limit, at constant moving speed, and with predefined and constant tilt, zoom and focus values. In Scan action, the whole covered scene (sequence of views) is being monitored repeatedly,

Scan Settings		^	
Mode:      Auto      Frame Scan			
Speed:			
Scan Tilt Settings	-		
Tilt: 0 (-90~15) Get Current Tilt			
	<		
Scan Zoom Settings			
Zoom: 1 (1~360) Get Current Zoom			
Scan Focus Settings		~	
Focus: 0 (0~100) Get Current Focus	1		•
		- ~ + - • +	
Const Lineite Contribution			
- Scan Limit Settings			
Enable: On Off			
Left Limit: 0 (0~360) Get Current Limit			
(0~360) Get Current Limit			
Right Limit:			
Ÿ			

Save Reset



## **Scan Settings**

#### Mode

Auto Scan: Camera will pan back and forth regularly with predefined tilt, zoom and focus.

**Frame Scan:** Beginning at the left limit, your camera will pan one frame at a time toward the right limit, at the specified speed and dwell for the specified amount of time. When the right limit is reached, the camera will move back toward the left limit. If limits are not set, the camera will start from its current position pan one frame to the right indefinitely. Tilt and zoom are not affected by this feature.

Speed: Allows the user to define the pan moving speed for Scan action. Higher values mean faster speed.

#### Scan Tilt Settings

Tilt

Drag and adjust the bar or enter a value for setting the tilt angle for Scan action.

### Scan Zoom Settings

Zoom

Drag and adjust the bar or enter a value for setting the zoom depth for Scan action.

## **Scan Focus Settings**

## Focus

Drag and adjust the bar or enter a value for setting the focus depth for Scan action.

## **Scan Limit Settings**

User can specify left and right limits on Pan action of Scan operations and let the camera focus only on important scenes.

### Enable

Enable limit by setting On.

Left Limit

Drag and adjust the bar or enter a value for setting the left limit.

## Right Limit

Drag and adjust the bar or enter a value for setting the right limit.

## 2.2.4.5 Positioning

This page largely broadens the extensive functions of PTZ controls. By setting limits for pan/tilt stops, it helps a user customize a certain range of field of view without unwanted areas. Additionally, a user can define what action the camera is about to operate when powered on and having been parking for a certain period.

Pan/Tilt Speed Control 🕖	•
Non-Linear     Non-Linear Linear Linear Linear (1~100)	Pan 199.4 Tilt -88.84
Pan Center Point (Azimuth Zero) Go To Pan Center Point Set New Pan Center Point Restore Default Center Point	
Pan/Tilt Home Position Calibration Calibrate	
Pan Limit Stops Mode: On Off Left Pan Limit: O Degress: Get Current Pan Right Pan Limit: 360 Degress: Get Current Pan	-Q+ -@+
Tilt Limit Stops	Park Action 🛛
Mode: On  off	None
Top Tilt Limit: 15 Degress: Get Current Tilt	Activate Tour:
Bottom Tilt Limit: -90 Degress: Get Current Tilt	Go To Preset:
Chuin Darat	Dwell Time: 5 (Minutes)
Save Neser	Startup Action
	Go To Pan Center Point
	C Activate Tour:
	Go To Preset:

FIGURE 2-42: POSITIONING SETTINGS

## **Pan/Tilt Speed Control**

Linear / Non-Linear

Select the Linear option to enable linear speed control, which means the speed of pan/tilt operating starts in a slow way and advances up evenly to faster and faster speeds. By contrast, the Non-Linear option makes camera move from slow to fast speed in a rapid way, instead of a gradual step.

• Limit Pan / Tilt Speed

Input a value into the field to define a speed limit for pan & tilt movements. The value is measured in a percent of the maximum value supported by the camera.

## **Pan Center Point**

## Go To Pan Center Point

Click the button to make the camera move to the user-defined central point of pan (Azimuth Zero position of 360 degree rotation).

• Set New Pan Center Point

Click the button to set the current camera position as the central point of pan.

## Restore Default Center Point

Click the button to cause the camera to restore to the factory default central point of pan.

## **Pan/Tilt Home Position Calibration**

## Calibrate

Click the button to fix Pan/Tilt shift caused by shock or vibration by returning Pan/Tilt back to home position.

## **Pan Limit Stops**

Select "On" to enable this feature, which allows a user to specify a range of pan limit between 2 defined Azimuth positions.

## Left Pan Limit

Input numeric text into the field to define the desired degree of left-side pan limit.

## Get Current Pan (Left)

Press the button to enable the entered numeric text as the left-side pan limit.

## Right Pan Limit

Input numeric text into the field to define the desired degree of right-side pan limit.

## • Get Current Pan (Right)

Press the button to enable the entered numeric text as the right-side pan limit.

## **Tilt Limit Stops**

Select "On" to enable this feature, which allows a user to specify a range of tilt limit between 2 defined Azimuth positions.

• Top Tilt Limit

Input numeric text into the field to define the desired degree of top-side tilt limit.

Get Current Tilt (Top)

Press the button to enable the entered numeric text as the top-side tilt limit.

Bottom Tilt Limit

Input numeric text into the field to define the desired degree of bottom-side tilt limit.

Get Current Tilt (Bottom)

Press the button to enable the entered numeric text as the bottom-side tilt limit.

## **Park Action**

This feature enables the camera to operate a Tour or a Preset after a period of time when camera hasn't received any operational command from a user. The period of time before activation can also be customized.

None

Select None to disable park action. (Default settings)

Activate Tour

Select Activate Tour and choose a tour from the drop-down menu to be operated after camera has parked without action for a period.

## Go to Preset

Select Go to Preset and choose a preset from the drop-down menu to be operated after camera has parked without action for a period.

### Dwell Time

To define how many minute(s) the camera has parked without any action before operating a Tour or a Preset.

### **Startup Action**

This feature enables the camera to operate a Tour / Preset or move back to the pan central point when powered on.

• Go to Pan Center Point

Camera will move to the defined central point when powered on. Refer to Pan Center Point for more details about center point.

Activate Tour

Select Activate Tour and choose a tour from the drop-down menu to be operated when camera is powered on.

Go to Preset

Select Go to Preset and choose a preset from the drop-down menu to be operated when camera is powered on.

## **Preview Window**

The preview screen with control panel is basically identical to the Presets page. The user can move the camera using the four arrows and manipulate zoom in/out or focus near/far by individual + and - buttons. Furthermore, the "Presets" drop-down menu here allows a user to move to set desired positions rapidly.

## 2.2.5.6 PTZ Zones

The PTZ Zones setting page configures PTZ Zones, which are predetermined viewing areas (such as doors) that when the camera is in view of a zone, the zone name will appear as an On Screen Display (OSD). Configure 'Current Zone Label' on the **System-> General** Settings Page to enable this feature.

#### PTZ Zones

When the camera is in view of a zone, the zone name will appear as an On Screen Display (OSD). Configure 'Current Zone Label' on the System-> General Settings Page to enable this feature.



FIGURE 2-43: PTZ ZONES SETTINGS

## Edit Zone

## Zone Name

Enter a preferred name into the text field for zone.

## **PTZ Zones**

The left-side list box lists all the zones created by the user. Simply click on one of zones to move focus into the desired place. Additionally, the user can modify those zones via clicking on the desired zone, modifying the location and name in the right-side window, and then clicking Save.

## New Zone

Click New Zone to create a new one. The right-side window will be a new zone page with clear info.

## Delete Zone

Choose one of the zones from the list and click Delete Zone to remove unwanted zone.

# 2.2.5 A/V Streams

Use the A/V Streams tab to configure the video and audio streams for the camera. The A/V Streams tab includes the Video Configuration page, the Audio Configuration page, the Local Recording page, the RTP Settings page, and the Smart Compressions page.

				Mala Carl		
om Video St	tream Configuratio	n		Video Configuration	_	
				Audio Configuration	_	
Select Pre	eset			Local Recording		
onfiguration.	onfigured video configuration:	s that offer a good ba	lance of video performance to	RTP Settings	may also be used as a startin	ng point for a cu
o	Primary Stream H264, 30 IPS.	1920×1080[16:9]. CVB	7000 kbit/s I Secondary Stream n	Smart Compression	1. CVBR 2350 kbit/s I Tertiary S	Stream H264, 30 I
High	320x180[16:9], CVBR 2350 kb	it/s			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
O Medium	Primary Stream H264, 30 IPS, 320x180[16:9], CVBR 2350 kbi	1280x720[16:9], CVBR IVs	5100 kbit/s   Secondary Stream H20	64, 30 IPS, 640x360[16:	9], CVBR 2350 kbit/s   Tertiary St	ream H264, 30 IP
⊖ Low	Primary Stream H264, 30 IPS, 320x180[16:9], CVBR 2350 kbi	1024x576[16:9], CVBR %/s	4000 kbit/s   Secondary Stream H20	64, 30 IPS, 640x360[16:	9], CVBR 2350 kbit/s   Tertiary St	ream H264, 30 IP
⊖ Custom	User specified settings for Prim Maximum Frame Rate: 30 1	ary and Secondary Stre fps	sms V			
Primary S	itream					
H264 20 192	0x1080[16:9] out 7000 kb	it/s High				
Compression 9	Standard: H264 ¥	iç s, nığır	OoS (DSCP) Codenoin	34		u
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Pate Central	CVRD 14	(01) +	Desfiles	Uich M	erace possible when Endura Signi	ng ON)
Rate Control:	CVBR V		Profile:	High 👻		
Image Rate:	30 🗸					
Maximum Bit F	Rate (kbit/sec)	7000				
Maximum Bit f	Rate (kbit/sec)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
Maximum Bit F	y Stream					
Secondar H264, 30, 640	Rate (kbit/sec)	s, High				a
Maximum Bit I Secondar H264, 30, 640 Compression S	y Stream           x360[16:9], cvbr 2350 kbit/           Standard:         H264 V	s, High	QoS (DSCP) Codepoin	t: 34		[]
Maximum Bit f	y Stream           x360[16:9], cvbr 2350 kbit/           5tandard:         H264 V           640x360[16:	s, High	QoS (DSCP) Codepoin Endura Signing:	t: 34	erste possible when Endura Signi	ng ON)
Maximum Bit R Secondar H264, 30, 640 Compression S Resolution: Rate Control:	Rate (kbit/sec)         1           y Stream         1           1x360[16:9], cvbr 2350 kbit/         1           5tandard:         H264 V           640x360[16:         1           CVBR V         1	s, High	QoS (DSCP) Codepoin Endura Signing: Profile:	t: 34 CLower fram	erate possible when Endura Signi	[Cl
Maximum Bit f Secondar H264, 30, 640 Compression S Resolution: Rate Control: Image Rate:	Rate (kbit/sec)         1           y Stream         1           bx360[16:9], cvbr 2350 kbit/         1           5tandard:         H264 ♥           640x360[16:         1           CVBR ♥         30 ♥	s, High	QoS (DSCP) Codepoin Endura Signing: Profile:	t: 34 CLower fram High V	erate possible when Endura Signi	ng ON)
Maximum Bit R Secondar H264, 30, 640 Compression S Resolution: Rate Control: Image Rate: GOP Length: (	y Stream       x360[16:9], cvbr 2350 kbit/       5tandard:       H264 ♥       640x360[16:       CVBR ♥       30 ♥	0000 ↓ ↓ s, High 9] ✔	QoS (DSCP) Codepoin Endura Signing: Profile:	t: 34 ☐ (Lower fram High ♥	erate possible when Endura Signi	G N)
Maximum Bit R Secondary H264, 30, 640 Compression S Resolution: Rate Control: Image Rate: GOP Length: ( Maximum Bit R	Rate (kbit/sec)	000 ↓ ↓ s, High 9] ✔ 30 ↓ ↓	QoS (DSCP) Codepoin Endura Signing: Profile:	t: 34 ☐ (Lower fram High ♥	erate possible when Endura Signi	ng ON)
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Maximum Bit F Secondary H264, 30, 640 Compression S Resolution: Rate Control: Image Rate: GOP Length: ( Maximum Bit F Tertiary S H264, 30, 320	Rate (kbit/sec)	2000 ↓ ↓ s, High 9] ✔ 2350 ↓ ↓	QoS (DSCP) Codepoin Endura Signing: Profile:	t: 34 ☐ (Lower fram High ♥	erate possible when Endura Signi	ng ON)
Maximum Bit F Secondary H264, 30, 640 Compression S Resolution: Rate Control: Image Rate: GOP Length: ( Maximum Bit F Tertiary S H264, 30, 320 Compression S	Rate (kbit/sec)       []         y Stream       []         ix360[16:9], cvbr 2350 kbit/       []         5tandard:       []         []       []	5, High	QoS (DSCP) Codepoin Endura Signing: Profile: QoS (DSCP) Codepoin	t: 34 ☐ (Lower fram High ♥	erate possible when Endura Signi	ng ON)
Maximum Bit F Secondar H264, 30, 640 Compression S Resolution: Rate Control: Image Rate: GOP Length: ( Maximum Bit F Tertiary S H264, 30, 320 Compression S Resolution:	Rate (kbit/sec)	2000 ↓ s, High 9] ♥ 2000 ↓ 1000 ↓	QoS (DSCP) Codepoin Endura Signing: Profile: QoS (DSCP) Codepoin Endura Signing:	t: 34 ☐ (Lower fram High ♥ t: 34	erate possible when Endura Signi	ng ON)
Maximum Bit f Secondary H264, 30, 640 Compression S Resolution: Rate Control: Image Rate: GOP Length: ( Maximum Bit f Tertiary S H264, 30, 320 Compression S Resolution: Rate Control:	Rate (kbit/sec)	0000 ↓ s, High 9] ♥ 2360 ↓ s, High 9] ♥	QoS (DSCP) Codepoin Endura Signing: Profile: QoS (DSCP) Codepoin Endura Signing: Profile:	t: 34 ☐ (Lower fram High ♥ t: 34 ☐ (Lower fram	erate possible when Endura Signi	ng ON)
Maximum Bit F Secondary H264, 30, 640 Compression S Resolution: Rate Control: Image Rate: GOP Length: ( Maximum Bit F Maximum Bit F Tertiary S H264, 30, 320 Compression S Resolution: Rate Control: Image Rate:	Rate (kbit/sec)	0000 ↓ s, High 9] ✔ 80 ↓ 2350 ↓ s, High 9] ✔	QoS (DSCP) Codepoin Endura Signing: Profile: QoS (DSCP) Codepoin Endura Signing: Profile:	t: 34 ☐ (Lower fram High ♥ t: 34 ☐ (Lower fram High ♥	erate possible when Endura Signi	ng ON)
Maximum Bit f Secondary H264, 30, 640 Compression S Resolution: Rate Control: Image Rate: GOP Length: ( Maximum Bit f Tertiary S H264, 30, 320 Compression S Resolution: Rate Control: Image Rate: GOP Length: (	Rate (kbit/sec)	0000 ↓ s, High 9] ✓ 300 ↓ s, High 9] ✓ 80 ↓	QoS (DSCP) Codepoin Endura Signing: Profile: QoS (DSCP) Codepoin Endura Signing: Profile:	t: 34 ☐ (Lower fram High ♥ t: 34 ☐ (Lower fram High ♥	erate possible when Endura Signi erate possible when Endura Signi	ng ON)
Maximum Bit f Secondar H264, 30, 640 Compression S Resolution: Rate Control: Image Rate: GOP Length: ( Maximum Bit f Resolution: Rate Control: Image Rate: GOP Length: ( Maximum Bit f GOP Length: ( Maximum Bit f	Rate (kbit/sec)	2000 ↓ s, High 9] ♥ 2350 ↓ s, High 9] ♥ 2350 ↓ 2350 ↓	QoS (DSCP) Codepoin Endura Signing: Profile: QoS (DSCP) Codepoin Endura Signing: Profile:	t: 34 ☐ (Lower fram High ♥ t: 34 ☐ (Lower fram High ♥	erate possible when Endura Signi	ng ON)



## 2.2.5.1 Video Configuration

The Video Configuration page allows a user to customize the compression, resolution, rate control, image rate, GOP length, QoS codepoint, Endura Signing, and profile of the video streams. The default names for the streams are Primary Stream and Secondary Stream and Tertiary Stream. Although each stream can be configured independently, the settings of one stream can limit the options available to the other stream, depending on the processing power used.

**NOTE:** Always configure the primary stream before the secondary stream. The primary stream should always be the most resource-intensive of the streams.

Select Pres	et			
Presets are fully-conf configuration.	igured video configurations that offer a good	d balance of video performance to bandv	vidth. These presets may also be used as a starting point f	for a c
High     High     32	imary Stream H264, 30 IPS, 1920x1080[16:9], ( 0x180[16:9], CVBR 2350 kbit/s	CVBR 7000 kbit/s   Secondary Stream H264,	30 IPS, 640x360[16:9], CVBR 2350 kbit/s   Tertiary Stream H2	64, 30
O Medium 32	imary Stream H264, 30 IPS, 1280x720[16:9], C 0x180[16:9], CVBR 2350 kbit/s	VBR 5100 kbit/s   Secondary Stream H264, 3	30 IPS, 640x360[16:9], CVBR 2350 kbit/s   Tertiary Stream H26	4, 30 II
O Low 32	imary Stream H264, 30 IPS, 1024x576[16:9], C 0x180[16:9], CVBR 2350 kbit/s	VBR 4000 kbit/s   Secondary Stream H264, 3	30 IPS, 640x360[16:9], CVBR 2350 kbit/s   Tertiary Stream H26	4, 30 I
⊖ Custom <sup>Us</sup>	er specified settings for Primary and Secondary : aximum Frame Rate: 30 fps	Streams		
Primary Str	eam			
H264, 30, 1920x	1080[16:9], cvbr 7000 kbit/s, High			C
Compression Sta	ndard: H264 💙	QoS (DSCP) Codepoint:	34	
Resolution:	1920x1080[16:9] 🗸	Endura Signing:	<ul> <li>(Lower framerate possible when Endura Signing ON)</li> </ul>	
Rate Control:	CVBR 🗸	Profile:	High 🗸	
Image Rate:	30 🗸			
GOP Length:	30 \$			
Secondary	Stream			
Secondary H264, 30, 640×3	5tream 60[16:9], cvbr 2350 kbit/s, High	One (DECP) Codemints	24	C
Secondary H264, 30, 640x3 Compression Sta Resolution:	60[16:9], cvbr 2350 kbit/s, High ndard: H264 V 640x360[16:9] V	QoS (DSCP) Codepoint: Endura Signing:	34	C
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Secondary H264, 30, 640x3 Compression Sta Resolution: Rate Control: Image Rate: GOP Length: (14 Maximum Bit Ra	Stream 60[16:9], cvbr 2350 kbit/s, High indard: H264 V 640x360[16:9] V CVBR V 30 V r60) 30 ¢ re (kbit/sec) 2350 ¢	QoS (DSCP) Codepoint: Endura Signing: Profile:	34 ☐ (Lower framerate possible when Endura Signing ON) High ✔	C
Secondary : H264, 30, 640x3 Compression Sta Resolution: Rate Control: Image Rate: GOP Length: (14 Maximum Bit Rate) Tertiary Str	Stream 60[16:9], cvbr 2350 kbit/s, High ndard: H264 V 640x360[16:9] V CVBR V 30 V 60) 30 ¢ re (kbit/sec) 2350 ¢	QoS (DSCP) Codepoint: Endura Signing: Profile:	34 (Lower framerate possible when Endura Signing ON) High	C
Secondary : H264, 30, 640x3 Compression Sta Resolution: Rate Control: Image Rate: GOP Length: (10 Maximum Bit Rate) Tertiary Str H264, 30, 320x1	Stream 60[16:9], cvbr 2350 kbit/s, High ndard: H264 V 640×360[16:9] V CVBR V 30 V re(kbit/sec) 2350 ¢ re(kbit/sec) 2350 ¢ re(kbit/sec) 400 ¢	QoS (DSCP) Codepoint: Endura Signing: Profile:	34 ☐ (Lower framerate possible when Endura Signing ON) High ✔	C
Secondary H264, 30, 640x3 Compression Sta Resolution: Rate Control: Image Rate: GOP Length: (1- Maximum Bit Rate) Tertiary Str H264, 30, 320x1 Compression Sta	Stream 60[16:9], cvbr 2350 kbit/s, High ndard: H264 V 640x360[16:9] V CVBR V 30 V 60) 30 C te (kbit/sec) 2350 te (kbit/sec) 2350 c eam 80[16:9], cvbr 2350 kbit/s, High ndard: H264 V	QoS (DSCP) Codepoint: Endura Signing: Profile: QoS (DSCP) Codepoint:	34 (Lower framerate possible when Endura Signing ON) High	С
Secondary : H264, 30, 640x3 Compression Sta Resolution: Rate Control: Image Rate: GOP Length: (1- Maximum Bit Rate) Tertiary Str H264, 30, 320x1 Compression Sta Resolution:	Stream 60[16:9], cvbr 2350 kbit/s, High ndard: H264 V 640x360[16:9] V CVBR V 30 V 60) 30 ÷ re (kbit/sec) 2350 80[16:9], cvbr 2350 kbit/s, High ndard: H264 V 320x180[16:9] V	QoS (DSCP) Codepoint: Endura Signing: Profile: QoS (DSCP) Codepoint: Endura Signing:	34         Image: Constraint of the state of the sta	C
Secondary : H264, 30, 640x3 Compression Sta Resolution: Rate Control: Image Rate: GOP Length: (1- Maximum Bit Rate Tertiary Str H264, 30, 320x1 Compression Sta Resolution: Rate Control:	Stream 60[16:9], cvbr 2350 kbit/s, High ndard: H264 V 640x360[16:9] V CVBR V 30 V 60) 30 ¢ re (kbit/sec) 2350 eam 80[16:9], cvbr 2350 kbit/s, High ndard: H264 V 320x180[16:9] V CVBR V	QoS (DSCP) Codepoint: Endura Signing: Profile: QoS (DSCP) Codepoint: Endura Signing: Profile:	34         Image: Constraint of the state of the sta	C
Secondary : H264, 30, 640x3 Compression Sta Resolution: Rate Control: Image Rate: GOP Length: (1- Maximum Bit Rate: Maximum Bit Rate: Tertiary Str H264, 30, 320x1 Compression Sta Resolution: Rate Control: Image Rate:	Stream 60[16:9], cvbr 2350 kbit/s, High ndard: H264 V 640x360[16:9] V CVBR V 30 V ee (kbit/sec) 2350 ee (kbit/sec) 2350 c cvbr 2350 kbit/s, High ndard: H264 V 320x180[16:9] V CVBR V 30 V	QoS (DSCP) Codepoint: Endura Signing: Profile: QoS (DSCP) Codepoint: Endura Signing: Profile:	34         □ (Lower framerate possible when Endura Signing ON)         High ▼         34         □ (Lower framerate possible when Endura Signing ON)         High ▼	C
Secondary : H264, 30, 640x3 Compression Sta Resolution: Rate Control: Image Rate: GOP Length: (10 Maximum Bit Rate Tertiary Str H264, 30, 320x1 Compression Sta Resolution: Rate Control: Image Rate: GOP Length: (10	Stream 60[16:9], cvbr 2350 kbit/s, High ndard: H264 V 640x360[16:9] V CVBR V 30 V 60) 30 C re (kbit/sec) 2350 kbit/s, High ndard: H264 V 320x180[16:9] V CVBR V 30 V 60) 30 C 60) 30 C 60 C 6	QoS (DSCP) Codepoint: Endura Signing: Profile: QoS (DSCP) Codepoint: Endura Signing: Profile:	34 ☐ (Lower framerate possible when Endura Signing ON) High ▼ 34 ☐ (Lower framerate possible when Endura Signing ON) High ▼	(C
Secondary : H264, 30, 640x3 Compression Sta Resolution: Rate Control: Image Rate: GOP Length: (1-4 Maximum Bit Rate Tertiary Str H264, 30, 320x1 Compression Sta Resolution: Rate Control: Image Rate: GOP Length: (1-4 Maximum Bit Rate	Stream 60[16:9], cvbr 2350 kbit/s, High ndard: H264 V 640x360[16:9] V CVBR V 30 V 60) 30 ¢ re (kbit/sec) 2350 kbit/s, High ndard: H264 V 320x180[16:9] V CVBR V 30 V 60) 30 ¢ re (kbit/sec) 2350 kbit/s, High ndard: H264 V 30 V 60) 30 ¢ 60) 30 ¢	QoS (DSCP) Codepoint: Endura Signing: Profile: QoS (DSCP) Codepoint: Endura Signing: Profile:	34 ☐ (Lower framerate possible when Endura Signing ON) High ▼ 34 ☐ (Lower framerate possible when Endura Signing ON) High ▼	C

FIGURE 2-45: CUSTOM VIDEO STREAM CONFIGURATION

## Select Preset

Presets are fully-configured video configurations that offer a good balance of video performance to bandwidth. These presets may also be used as a starting point for a custom configuration.

High: Primary Stream H264, 30 IPS, 1920x1080[16:9], CVBR 7000 kbit/sec | Secondary Stream H264, 5 IPS, 1280x720[16:9], CVBR 1750 kbit/sec.

- Medium: Primary Stream H264, 30 IPS, 1280x720[16:9], CVBR 5100 kbit/sec | Secondary Stream H264, 15 IPS, 1024x576[16:9], CVBR 3500 kbit/sec.
- Low: Primary Stream H264, 30 IPS, 1024x576[16:9], CVBR 5000 kbit/sec | Secondary Stream H264, 15 IPS, 640x352[16:9], CVBR 1200 kbit/sec.
- **Custom:** specified settings for Primary, Secondary and Tertiary Streams allowing selection of Aspect Ratio of 3:4 or 16:9, and selection of Maximum Frame Rate of 30 ftp (WDR) or 60 ftp (No WDR).

## **Primary Stream**

Select Custom in Select Preset and configure Primary Stream.

## • Compression Standard

- H264: A new version of MPEG-4 compression used in high-definition video players such as Blu-ray<sup>™</sup> and HD-DVD.
   H.264 is the most processor-intensive compression.
- 2. **H.265:** An improvement of H.264 that provides better compression efficiency while improving image quality and lowering processor workload.
- 3. **MJPEG:** A commonly used video compression scheme. MJPEG has the least impact on the camera's processor, but it requires the most bandwidth.

## Resolution

Refer to the following table for the resolution capabilities of your camera model.

NOTE: Resolution for 2688x1520 and above are supported only in P2820-ERS model.

## TABLE 2-2. CORRELATIONS OF RESOLUTIONS COMPRESSIONS STREAMS

Resolution	Aspect	FPS	Single	Dual stream	Triple stream
	ratio		stream		
214	16:0	20/45/20	1000-1080	1020-1020 + 1020-1020	1920x1080 + 1920x1080 + 640x360
ZIVI	16:9	30/15/30	1920x1080	1920X1080 + 1920X1080	1920x1080 + 1920x1080 + 320x180
				1920x1080 + 1280x720	1920x1080 + 1280x720 + 640x360
					1920x1080 + 1280x720 + 320x180
2M	16:9	30	1920x1080	1920x1080 + 640x360	1920x1080 + 640x360 + 640x360
					1920x1080 + 640x360 + 320x180
				1920x1080 + 320x180	1920x1080 + 320x180 + 320x180
				1280x960 + 1280x960	1280x960 + 1280x960 + 800x600
					1280x960 + 1280x960 + 640x480
					1280x960 + 1280x960 + 320x240
				1280x960 + 800x600	1280x960 + 800x600 + 800x600
1.2M	4:3	30	1280x960		1280x960 + 800x600 + 640x480
					1280x960 + 800x600 + 320x240
				1280x960 + 640x480	1280x960 + 640x480 + 640x480
					1280x960 + 640x480 + 320x240
				1280x960 + 320x240	1280x960 + 320x240 + 320x240
				1280x720 + 1280x720	1280x720 + 1280x720 + 1280x720
					1280x720 + 1280x720 + 640x360
1M	16:0	30	1280v720		1280x720 + 1280x720 + 320x180
1101	10.9	50	12002120	1280x720 + 640x360	1280x720 + 640x360 + 640x360
					1280x720 + 640x360 + 320x180
				1280x720 + 320x180	1280x720 + 320x180 + 320x180
				800x600 + 800x600	800x600 + 800x600 + 800x600
					800x600 + 800x600 + 640x480
1M	4.3	30	800×600		800x600 + 800x600 + 320x240
	4.0	00	0000000	800x600 + 640x480	800x600 + 640x480 + 640x480
					800x600 + 640x480 + 320x240
				800x600 + 320x240	800x600 + 320x240 + 320x240
				640x480 + 640x480	640x480 + 640x480 + 640x480
1M	4:3	30	640x480		640x480 + 640x480 + 320x240
				640x480 + 320x240	640x480 + 320x240 + 320x240
				640x360 + 640x360	640x360 + 640x360 + 640x360
1M	16:9	30	640x360		640x360 + 640x360 + 320x180
				640x360 + 320x180	640x360 + 320x180 + 320x180
1M	4:3	30	320x240	320x240 + 320x240	320x240 + 320x240 + 320x240
1M	16 : 9	30	320x180	320x180 + 320x180	320x180 + 320x180 + 320x180

## Rate Control

The rate control setting affects the actual bit rate and quality of each frame in the video stream.

- 1. **CBR:** The constant bit rate (CBR) streams video at a fixed number of bits per second.
- 2. **CVBR:** The Constant Variable Bit Rate (CVBR) streams video at a variable number of bits per second. Select **CVBR** Rate Control. CVBR Maximum Bit Rate (kbit/sec) slider will appear.

## Image Rate

The image rate is the number of images per second (ips) available for the video stream configuration. Available image rates are 60, 50, 30, 25, 20, 16.67, 15, 12.5, 10, 7.5, 5, 3, 2 and 1.

**NOTE:** The maximum image rate setting might not be obtainable due to the programmed compression standard and the resolution of the stream.

## GOP Length

Select the GOP length from 1 to 60 (depending on selected Image Rate value. A larger GOP length results in greater compression of the video and lower bit rates consuming less network bandwidth. However, large GOP lengths can also result in dropped frames. A smaller GOP length results in less compression of the video but yields higher bit rates consuming more network bandwidth. This setting is only available in H.264 and H265.

## • CBR Bit Rate (kbit/sec)

Selecting constant bit rate (CBR) streams video at a fixed number of bits per second. CBR uses the full capacity of the bit rate setting for scenes with or without motion. Video is always streamed at the user bit rate setting.

When CBR is selected as the Rate Control option the Bit Rate adjustment slider will be used to specify the fixed number of bits per second.

## • CVBR Maximum Bit Rate (kbit/sec)

Selecting the constrained variable bit rate (CVBR) provides high-quality video and long recording time of variable bit rate while limiting variations in recording capacity consumption.

When CVBR is selected as the Rate Control option the Bit Rate adjustment slider will be used to set the maximum bit rate.

## QoS (DSCP) Codepoint

Quality of Service (QoS) for Differentiated Services Code Point (DSCP) is a code that allows the network to prioritize the transmission of different types of data. This setting is only available with H264 and H265.

## NOTES:

- 1. If you are not familiar with DSCP, contact your network administrator before changing this setting.
- 2. Your network must be configured to use QoS. If you are unsure if your network is QoS-aware, contact your network administrator.

## • Endura Signing

Enabling the Endura Signing feature allows an Endura® system to authenticate video from an Endura recorded stream. This setting is only available with H.264 and H265.

NOTE: Endura Signing is not supported in P2820-ERS model.

## Profile

The profile defines the subset of bit stream features in H.264 and H265 streams, including color reproduction and additional video compression. It is important that the selected profile is compatible with the recording device so that a stream can be decoded and viewed.

- 1. **Main:** An intermediate profile with a medium compression ratio. Main is the default profile setting. This profile is compatible with most recorders and uses fewer bits to compress video than the baseline profile; however, it uses more bits than the high profile. The main profile supports I-frames, P-frames, and B-frames.
- High: A complex profile with a high compression ratio. This is the primary profile for high-definition television applications; for example, this is the profile adopted for Blu-ray and HD-DVD. The high profile supports I-frames, P-frames, and B-frames.

## **Secondary Stream**

Select Custom in Select Preset and configure Secondary Stream. Repeat Primary Stream setting steps for the Secondary Stream settings.

## **Tertiary Stream**

Select Custom in Select Preset and configure Tertiary Stream. Repeat Primary Stream setting steps for the Tertiary Stream settings.

## 2.2.5.2 Audio Configuration

The Audio Configuration page allows you to setup the audio device. The default setting for Audio is disabled, which means that no audio is transmitted from the camera. When enabled, audio is transmitted from the camera to the PC. Based on your system configuration, images and audio may not be synchronized.

**NOTE:** Improper use of audio/visual recording equipment may subject you to civil and criminal penalties. Applicable laws regarding the use of such capabilities vary between jurisdictions and may require, among other things, express written consent from the recorded subjects. You are solely responsible for insuring strict compliance with such laws and for strict adherence to any/all rights of privacy.

Audio Configuration 🕖		
Audio In: 🔘 Enabled 🖲 Disabled		
Encoding: G711U	۲	*
Level: Mid 🔻		
*Note:Changes to these settings cause video to restart.		

Save Reset

#### FIGURE 2-46: AUDIO CONFIGURATION

### Audio In

#### Enabled

Set to Enabled when receiving audio from a microphone plugged into the unit.

#### Disabled

Set to Disabled to close Audio In.

#### Encoding

Choose from two audio codecs: G711-Alaw/G711-Ulaw

### Level

The sound levels are selectable from Low, Mid and High. **NOTE:** Changes to these settings cause video to restart.

## 2.2.5.3 Local Recording

Local Recording enables users to record and save video files locally on the SD card inserted, instead of recording and saving them over the network that will occupy a huge portion of memory and bandwidth. Check to enable this type of recording. Note that once the card is full, the oldest and previously-recorded video files on the card will be overwritten when the option "Enable Continuous Recording" is checked.

	Continuous Local Recording 🕖
	Lenabling Continuous Local Recording causes the device to ignore the SD Record Handler settings you may have configured, and will overwrite the oldest video on the SD card when the SD card is full, including any previously-recorded SD Record video clips.
-	Imable Continuous Recording
Save	Reset

#### FIGURE 2-47: LOCAL RECORDING

## 2.2.5.4 RTP Settings

#### Multicast

Here a user can configure multicast RTP streams. RTP is a common way of transmitting and synchronizing surveillance system video and audio streams over RTSP session. Multicast provides the most efficient usage of bandwidth when there are large numbers of clients viewing simultaneously.

Multicast	
Primary Video Stream	Audio Stream
Mode: Auto	Mode Auto 🗸
Address: 239.168.0.20	Address: 239.168.0.20
Port: 5300 [0, 102665534; even values]	Port: 5454 [0, 102665534; even values]
Time to Live (TTL): 10 [1255]	Time to Live (TTL): 10 [1255]
□ Always Multicast this stream	Always Multicast this stream
Secondary Video Stream	Tertiary Video Stream
Mode: Auto	Mode: Auto 💙
Address: 239.168.0.20	Address: 239.168.0.20
Port: 2944 [0, 102665534; even values]	Port: 5966 [0, 102665534; even values]
Time to Live (TTL): 10 [1255]	Time to Live (TTL): 10 [1255]
Always Multicast this stream	Always Multicast this stream
	Restore Default Multicast Settings Revert to previous Multicast Settings Save
TCP/IP	
Max. Transfer Unit (MTU): 1450 [5761500]	

FIGURE 2-48: RTP SETTINGS

Restore Default TCP/IP Settings Revert to previous TCP/IP Settings Save

#### **Primary Video Stream**

- Mode: Set the multicast mode Auto, Manual or Off. When mode is set to Auto, multicast settings are automatically configured. When mode is set to Manual user is required to manually configure multicast settings. When mode is set to Off video stream is disabled.
- Address: Set the multicast address for RTP video streaming.
- **Port:** Set the multicast port number for RTP video streaming to an even number in the range 1024 to 65534. To disable the port set value to 0.
- Time to Live (TTL): Set the effective scope of multicast distribution for RTP video streaming between 1 and 255. TTL is a mechanism that limits the lifespan of data in a computer or network. It is implemented by having a counter or timestamp attached or embedded in the data in order to ensure that data is discarded once the correct time is reached. TTL counter decrements each time the signal pass through a router, so when the value reaches 0, the signal can no longer be distributed. For example, if TTL is set to [1], multicast distribution is confined to the local segment only and can not be distributed by the router.
- Always Multicast this stream: Check this box to start on-demand multicast RTP video stream without opening a new

### RTSP session.

#### Secondary Video Stream

Repeat Primary Video Stream setting steps for the Secondary Stream settings.

#### **Tertiary Video Stream**

Repeat Primary Video Stream setting steps for the Tertiary Stream settings.

### **Audio Stream**

Repeat Primary/Secondary Video Stream setting steps for the Audio Stream settings. However, notice that settings here are related to Audio, not video. **NOTE:** Audio stream configuration is synchronized to each video stream.

Restore Default Multicast Settings: Click this button to restore to the camera's default multicast settings.

Revert to previous Multicast Settings: Click this button to revert to the camera's previous multicast settings.

## TCP/IP

**Max. Transfer Unit (MTU)**: Set the value in the range 576 to 1500 for the largest packet size that can be sent through RTP streaming.

Restore Default TCP/IP Settings: Click this button to restore to the camera's default TCP/IP settings.

Revert to previous TCP/IP Settings: Click this button to revert to the camera's previous TCP/IP settings.

#### 2.2.5.5 Pelco Smart Compression

The Pelco Smart Compression features the brilliantly efficient stream compression technology to not only economically exert leverage between different regions and compression levels, but also effectively reduce the average bit rate to level down the overall bandwidth exploitation. Refer to the following section for elaborate descriptions.

#### Pelco Smart Compression

	e.	mart Comprose	ion Loval	
	3	nare compress		
	0	Off	No bitrate reduction.	
	0	Low	No visible effect in mos	it scenes.
	0	Medium	Effects visible in some	scenes.
	0	High	Effects visible in many	scenes.
A	dva	nced Settings		
		Enable Dynamic G(	DP Length	GOP length will change dynamically, based on variable conditions that your camera may be monitoring. Warning: Dynamic or long GOP lengths may cause VMS compatibility issues. Ensure your VMS supports this mode before enabling.
Save	Re	eset		

FIGURE 2-49: PELCO SMART COMPRESSION

### **Pelco Smart Compression Level**

Pelco Smart Compression swiftly identifies dynamic motions occurred within a scene and retains its details with clear quality, whereas the other areas, e.g. static background, will be compressed to a higher compression level, thus economically decreasing bandwidth used on less important things and still keeping the dynamic motion details for future forensic purposes. The intensity for Pelco Smart Compression can be defined by the different level options. Selecting Off will simply disable this function.

Moreover, Pelco Smart Compression allows user to **enable Dynamic GOP Length**, which results in a significant bit rate reduction while keeping essentially the same video quality. Dynamic GOP achieves this feat by dynamically adjusting the interval between I-frames according to amount of motion in the scene. Hence, when in a scene there is limited or no motion; fewer I-frames will be used.

# 2.2.6 Event Source

Events are activated by user-configured event sources that tell the device how to react when an event occurs. Event handlers are the actions that the device takes when an event occurs. For example, a system source can be configured to send email to an operator if a door contact switch is triggered. In order to configure events and event handlers, it is best to first configure the event source first and then configure the handler to trigger from that source.

	Alarm Source
Alarm Input Settings	Motion Detection
Alarm 1	Sabotage Detection
Enabled Polarity: Normally Open	Audio Detection
Alarm 2	Object Counting
Alarm 3	Loitering Detection
Alarm 4	

FIGURE 2-50: EVENT SOURCE SETTINGS

## 2.2.6.1 Alarm Source

The Alarm source is the camera input for an external signaling device, such as a door contact or motion detector. Both normally open and normally closed devices are supported. Spectra Pro supports two alarm inputs, each separately configurable.

Alarm Input Set	tings	
Alarm 1		0
Enabled	Polarity: Normally Open 🗸	
Alarm 2		0
Alarm 3		0
Alarm 4		0

Save Reset

### FIGURE 2-51: ALARM SOURCE

#### **Alarm Input Settings**

- 1. Check Enabled button to enable Alarm 1 and/or Alarm 2 and/or Alarm 3 and/or Alarm 4.
- 2. Select either Normally Open or Normally Closed from the Polarity drop-down menu.
  - Normally Open: An alarm will be triggered when the external contact closes.
  - Normally Closed: An alarm will be triggered when the external contact opens.
- 3. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

## 2.2.6.2 Motion Detection

This function is designed to record video once the unit detects a motion.

lone1	0
Enabled	Sensitivity: Medium 🔻
Object Size	30
lone2	0
Ione3	0
lone4	0



FIGURE 2-51: MOTION DETECTION SETTINGS

## **Motion Detection**

- 1. Check the **Enabled** button to enable **Motion Detection**.
- 2. Sensitivity: Choose different levels of sensitivity from High, Medium, and Low.
  - **High:** Motion is activated with slight changes in brightness or motion.
  - Low: Motion is activated with big changes in brightness or motion.
- 3. Set the desired area to trigger motion detection. The motion setup screen will pop out a red rectangle for defining the detection area by dragging the mouse to resize it.

Motion Detection 🥑		L	ive Preview
			^
Zone1	0		
C Enabled Ser	nsitivity: Medium 🔻		
Object Size 30	×		
Zone2	0	<	
Zone3	0		
Zone4	0		
Save Reset			
			¥
			$-Q+- \odot +$

### FIGURE 2-53: MOTION DETECTION ENABLED

4. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

## 2.2.6.3 Sabotage Detection

The Camera Sabotage behavior detects scene changes or contrast changes in the field of view. An event or alarm is triggered if the lens is obstructed by spray paint, a cloth, or if it is covered with a lens cap. Any unauthorized repositioning of the camera also triggers an event or alarm.

## Scene Setup for Camera Sabotage

Install the camera in a high position, looking down on the scene. The field of view should be as large as possible. A small field of view could result in the view being blocked by an adjacent object.

Avoid scenes with a dark, uniform background; low lighting; and large moving objects.

### **Sabotage Detection**

- 1. Check the **Enabled** button to enable **Sabotage Detection**.
- 2. Configure the settings:
  - **Sensitivity:** Determines the triggering sensitivity for alarm. High sensitivity is triggered most easily and is prone to more false alarms. Low sensitivity will only trigger an alarm for major issues like blackout.
  - Event logging (Profile) name: Type a user-defined string name that will display within an alarm event to help users to easily distinguish among cameras.
  - Alarm Severity: Defines the severity of an alarm to allow the prioritization of alarms.

Sabotage Detection		_
Enabled	Sensitivity: Medium 🗸	
	Event logging (Profile) name: IP Camera-P2230-FWH1-T02609472	
	Alarm severity: Minor 💙	

Save Reset

#### FIGURE 2-54: SABOTAGE DETECTION

3. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

## 2.2.6.4 Audio Detection

This function is designed to define the detailed settings for triggering surrounding audio detection. Check to enable this function. With an external mic connected, a waveform representing the level of audio will be displayed in the box.

Under **Sound Intensity Threshold**, adjust the threshold bar or input a number (from 0 to 100) in the box right above it for the desired threshold level. A horizontal line, which indicates the exact threshold, in the box underneath will move up or down accordingly.



Save Reset

#### FIGURE 2-55: AUDIO DETECTION

## 2.2.6.5 Object Counting

The Object Counting behavior counts the number of objects that enter a user-defined zone. This behavior can be used to count people at a store entrance/exit or inside a store where the traffic is light. It might also be used to monitor vehicle traffic on highways, local streets and roads, parking lots, and garages.



### FIGURE 2-56: OBJECT COUNTING SETTING

## **Object Counting**

- 1. Select "\[]", then click and hold on the left-side preview image to draw a line on the wanted area (up to three lines can be drawn).
- 2. Select "O", then click on the left-side preview image to draw a desired shape (three to eight sides) covering the desired area.
- 3. Click " 🗷 " to delete a specific Zone
- 4. Select a specific Zone from the Zone list to perform the following actions..;
  - 1. Type a desired name for each Zone.
  - 2. The options from Direction dropdown menu (A to B, B to A) helps user to define the exact direction to be counted.
  - 3. Check Enable button to enable Object Counting for any or all of the Zones.

- 4. Pressing the **Reset Counting** button will erase the accumulated counting records.
- Sensitivity: Choose different levels of sensitivity from High, Medium High, Medium, Medium Low and Low.
   When High is selected Object Counting is activated with slight changes in brightness or motion. On the contrary, when Low is selected Object Counting is activated with big changes in brightness or motion.
- 6. Click the **Save** button to save the settings.
- 7. Switch to the Live View page and select **Object Counting** from the Video Analytics dropdown menu. When there is a moving object traveling through the designated line, the number coming along with the arrow and line will increase ("1" shown in the image). Also, when there is a moving object entering into or moving off the designated area, the OSD counter will show the digit that represents the accumulated number of objects entering and leaving the designated area. Furthermore, any moving object within the live view will be framed by a blue rectangle for clear identification.

## 2.2.6.6 Loitering Detection

The Loitering Detection was designed to intelligently keep an eye on suspect objects that enter and linger for a certain period within the alerted area defined by administrator. It is practical to monitor key zone without paying extra human resources to keep vigil in front of monitor 24/7.





## **Loitering Detection**

- 1. Select "O", then click on the left-side preview image to draw a desired shape (three to eight sides) covering the desired area.
- 2. Click "X" to delete a specific Zone
- 3. Select a specific Zone from the Zone list to perform the following actions..;
  - 5. Type a desired name for each Zone.
  - 6. Check Enable button to enable Object Counting for any or all of the Zones.
  - 7. **Delay before alarm**: Set a value for the threshold period to trigger loitering alarm by any suspect object that enter and linger the zone over the value.
- 4. Sensitivity: Choose different levels of sensitivity from High, Medium High, Medium, Medium Low and Low. When High is selected Object Counting is activated with slight changes in brightness or motion. On the contrary, when Low is selected Object Counting is activated with big changes in brightness or motion.

- 5. Click the **Save** button to save the settings.
- 6. Switch to the Live View page and select **Loitering Detection** from the Video Analytics dropdown menu. When there's a moving object traveling into and lingering within the designated zone over a certain period of time defined by administrator as the above image, the rectangular frame enclosing the suspect object is highlighted with red color for distinctive identification. Besides, any moving object within the live view will be framed by a blue rectangle for clear recognition.

# 2.2.7 Event Handler

Events are activated by user-configured event sources that tell the device how to react when an event occurs. Event handlers are the actions that the device takes when an event occurs. For example, a system source can be configured to send email to an operator if a door contact switch is triggered. In order to configure events and event handlers, it is best to first configure the event source first and then configure the handler to trigger from that source.

					ETD Upland Ha
— FTP Upload Handler—					PIP Upload Ha
					SD Record Ha
Sabotage Detection	Motion 1	Motion 2	Motion 3	Motion	SMTP Notification
Schedule	Audio Detection	Object Counting	Loitering Detection	Alarm	Sound Notifice
Alarm 2	Alarm 3	Alarm 4			Handler
					OSD Handle
Remote Server					Go To Preset Ha
IP Address:			Username:		Run Scan Han
Port:			Password:		Run Pattern Ha
					Run Tour Har
Settings 🕜					
Pre-	event Snapshots: 0 🗸		Post-event Snap	shots: 10 🗸	
Pre-event S	Snapshot Interval: 1 🗙 (secon	ds)	Post-event Snapshot Int	erval: 2 🗸 (s	econds)
Alarm 1					
File Name Prefix: rec. alarm	1				
Server Path: /					
Alarm 2					
Alarm 3					
Alarm 4					
Motion 1					
Motion 2					
Motion 3					
Motion 4					
Motion 4 Sabotage Detection					
Motion 4 Sabotage Detection Schedule					
Motion 4 Sabotage Detection Schedule Audio Detection					
Motion 4 Sabotage Detection Schedule Audio Detection Object Counting					



## 2.2.7.1 FTP Upload Handler

Under this page, the camera can record and send snapshot files via properly predefined FTP settings for different events composed of Alarm, Sabotage, Schedule, Audio Detection, Object Counting, as well as Loitering Detection.

Sabolage Detection	Motion 1	Motion 2	Motion 3	Motion 4
Schedule	Audio Detection	Object Counting	Loitering Detection	Alarm 1
Alarm 2	Alarm 3	Alarm 4		
Port:			Password:	
Sottings				

## FIGURE 2-59: FTP UPLOAD HANDLER

## **FTP Upload Handler**

You can record and send event image files based on the condition you have set previously.

- 1. Check to enable FTP Upload Handler for Alarm 1 through 4, Motions 1 through 4, Sabotage Detection, Schedule, Audio Detection, Object Counting, as well as Loitering Detection.
- 2. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

## **Remote Server**

**Remote Server** is used as a service component to transfer files by simply entering the IP address or hostname with the Login ID and password.

- 1. IP Address: Input a server name or address.
- 2. Port: Set "21" as default or change to dedicated number.
- 3. **Username:** Input a user name with privilege to access the server.
- 4. Password: Input the password associated with Username.

NOTE: The default Username and Password are "guest" and "1234".

#### Settings

- 1. Set Pre-event Snapshots, Post-event Snapshots, Pre-event Snapshot Interval, and Post-event Snapshot Interval for Alarm, Motions 1 through 4, Sabotage Detection, Schedule, Audio Detection, Object Counting, and Loitering Detection selected.
- 2. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

#### **Snapshot Naming**

By setting File Name Prefix and Server Path for Alarm, Motions 1 through 4, Sabotage Detection, Schedule, Audio Detection, Object Counting, as well as Loitering Detection selected, you will be able to save an image to a defined FTP server when any of your selected events is activated. Set the Server Path where the data is to be stored on the server.

_	Snapshot Naming	
	Alarm 1	0
	File Name Prefix: rec_alarm1	
	Server Path: /	
	Alarm 2	0
	Alarm 3	0
	Alarm 4	0
	Motion 1	0
	Motion 2	0
	Motion 3	0
	Motion 4	0
	Sabotage Detection	0
	Schedule	0
	Audio Detection	0
	Object Counting	0
	Loitering Detection	0

Save Reset

## FIGURE 2-60: SNAPSHOT NAMING

You can also set **Trigger Interval** time and determine the recording condition: **OFF**, **All Day**, **Schedule 1**, or **Schedule 2** from scheduled table during 24/7 for **Schedule**. The trigger interval can be adjusted on a scale bar with its corresponding seconds shown in the box underneath.

Schedule						0
Trigger Inte	erval:			10 (seconds)		
Day/Time	Inclusion Filter	r	Start: 00:00 End: 23:59	Start: 00:00 End: 23:59	Enter time values in 24-hour notation using the colon(:) character as a separator between hour and minutes, e.g; $8:00AM=08:00,4PM=16:00$	
	Off	All Day	Scheduled 1	Scheduled 2		
Monday	۲	0	0	0		
Tuesday	۲	0	0	0		
Wednesday	۲	0	0	0		
Thursday	۲	0	0	0		
Friday	۲	0	0	0		
Saturday	۲	0	0	0		
Sunday	۲	0	0	0		
File Name P	Prefix: rec_sche	•				
Server	Path: /		1			
Audio Detec	ction					0

FIGURE 2-61: FTP UPLOAD HANDLER SCHEDULED SETTINGS

## 2.2.7.2 Relay Open/Close Handler

Define the relay related settings for alarm output device when a selected event is triggered under this page. The connected relay external device can be activated by the method of Normally Open or Normally Closed.

Enabled			
Motion1	□ Motion2	Motion3	Motion4
Sabotage Detection	Audio Detection	Object Counting	Loitering Detection
Alarm1	Alarm2	Alarm3	Alarm4
Polarity: Normally Open	0.1	х У	

Save Reset

## FIGURE 2-62: RELAY OPEN/CLOSE HANDLER SETTINGS

## **Relay Open/Close Handler**

- Check any or all of the Alarm 1 through 4, Motion 1 through 4, Sabotage Detection, Audio Detection, Object Counting, as well as Loitering Detection options from the Enabled section to activate relay handler when any of the selected events occur.
- 2. Select Normally Open or Normally Close from the drop-down menu of Polarity for the relay handler.
- 3. Move the **On Time** slider to set the amount of time that the relay will remain open. The time range is 0.1 to 200 seconds; the default setting is 0.1.
- 4. Move the **Off Time** slider to set the amount of time that the relay will remain closed. The time range is 0.1 to 200 seconds; the default setting is 0.1.
- 5. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.
# 2.2.7.3 SD Record Handler

Save video clip backups from a variety of activated events to an SD card. Before using this function, a SD card must be installed in the camera beforehand.

NOTE: 1	he SD	card must be	formatted as	s FAT32.	Other format	s are not com	patible with	the camera

-SD Record Handler	No SD card is present in this device. This handler will not function until one is inserted.	
Alarm 1		0
Enable	Attach JPEG Snapshot	
Alarm 2		0
Alarm 3		0
Alarm 4		0
Zone 1		0
Zone 2		0
Zone 3		0
Zone 4		0
Wire Network Lost		0
Sabotage Detection		0
Schedule		0
Audio Detection		0
Object Counting		0
Loitering Detection		0

Record Type:		
Pecord Status:		
Record Status.	(5.10 mm dr)	
Clip Duration:	(S~10 seconds)	
Clip Size:	0 (10~20 MB)	
Overwrite:	🔾 On 🦲 Off	
Record Codec:	1264 🗸	

Save Reset

SD Information

Usage: No SD card inserted

#### FIGURE 2-63: SD RECORD HANDLER SETTINGS

- 1. Check to enable SD Record Handler for Alarm 1 through 4, Zone 1 through 4, Wire Network Loss, Sabotage Detection, Schedule, Audio Detection, Object Counting, as well as Loitering Detection.
- 2. Select the Attach JPEG Snapshot box if you want to send a JPEG as an attachment.
- Choose either Video only or Audio and Video for Record Type, and choose One Shot or Continuous for Record Status. Then, set a Clip Duration (5~10 seconds) and Clip Size (10~20 MB).
   NOTE: It is required to define duration and size parameters for "One Shot" method, whilst only size value needs to be defined for "Continuous" method.
- 4. Set overwrite **ON** or **Off** to enable or disable the SD card to be **overwritten** automatically when the SD card is full of recordings.
- 5. **Usage**: Information of SD card usage.

- 6. **SD Format:** Click Format to erase information off from the SD card.
- 7. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

## Viewing SD Card Files from a Remote Server

- 1. Configure the SD Record Handler for Alarm, Motions 1 through 4, Sabotage Detection, Schedule, Audio Detection, Object Counting, as well as Loitering Detection.
- 2. Type "ftp://" followed by the IP address of the camera in a Web browser or Windows Explorer.
- 3. Right-click on a snapshot or recording from the SD card and save the file locally or open the file to view its content.

# Format SD card as FAT32

- 1. Double click guiformat.exe, the FAT32 Format window will pop up as the figure shows below.
- 2. Select the hard disk/SD card you want to format as FAT32 from the **Drive** drop-down menus, and then click **Start** button to begin format the hard disk/SD card.

**NOTE:** Format will erase all information off of the hard disk/SD card. Make sure you have any important files backed up before you format it.

FAT32 Format	
Drive G: G: G: G: G: G: G: G: G: G:	
GRMCULFRER_	
Format options           Image: Option option option           Image: Option option option	
75	=2
e	
Star	Close

FIGURE 2-64: FAT32 FORMAT

3. When the progress bar is full, click **Close** to complete format and exit the format window.

nve		
G:\ 🔻	4G FAT32 GRMCULFRER_	
Allocation unit si	ze	
4096 👻		
olume label		
GRMCULFRER_		
ormat options Quick Forma	t	
Volume ID is 12 32 Reserved Se 981104 Total d 981103 Free C Formatting driv Clearing out 15 Wrote 7869440	F3:1e0f ctors, 7665 Sectors per FAT, 2 fats usters e G:1, 370 sectors for Reserved sectors, fats and root cluster bytes in 3.91 seconds, 1.92 Megabytes/sec	•
Initialising resei Done	ved sectors and FATs	-

FIGURE 2-65: FAT32 FORMAT COMPLETE

# 2.2.7.4 SMTP Notification Handler

Set detailed SMTP Notification Handler function that will send an email to predefined email addresses when any or all the selected events are activated.

**NOTE:** To use email notification, the camera must be connected to a local area network (LAN) that maintains an SMTP mail server. Consult your network administrator for information on configuring email notification on your local network.

SMI					
Alarm 1					c
Enable	ed		Attach JPEG Snapshot		
	Maximum of 512 cl	aracters allowed		From:	
Massagar					
nessaye:				Subject:	
			//		
	1. 2. 3.	4. 5. 6.	7. 8. 9. 10. 0		
Alarm 2					c
Alarm 3					c
Alarm 4					c
Motion1					
Motion2					
Motion?					
Motion4					
- COLOTIA					
Sabotade	Detection				
Sabotage I Audio Dete	Detection				0
Sabotage I Audio Dete	Detection ection				0
Sabotage I Audio Dete Object Cou Loitering D	Detection ection unting Detection				
Sabotage   Audio Dete Dbject Cou Loitering D — SMTI 	Detection ection unting Detection P Server Host Address:		Port:	Usern	ame:
Sabotage I Audio Dete Dbject Cou Loitering D 	Detection ection Detection P Server Host Address: uthentication: NC	AUTH V	Port:	Usern Passi	ame:
Sabotage I Audio Dete Dbject Cou Loitering D SMTI H Au E-ma	Detection ection Unting Detection P Server Host Address: uthentication: NC ail Address Li	AUTH V	Port:	Usern Pass	ame:
Sabotage I Audio Dete Dbject Cou Loitering E SMTI F Au Enable	Detection ection Unting Detection P Server Host Address: uthentication: NC ail Address Li No.	AUTH V st Address	Port:	Usern Pass	ame:
Sabotage I Audio Dete Dbject Cou Loitering D SMTI H Au Enable	Detection ection Detection P Server Host Address: uthentication: NC ail Address Li No. 1	AUTH V st Address	Port:	Usern Pass	ame:
Sabotage I Audio Dete Dbject Cou Loitering D SMTI + Au Enable - -	Detection ection Detection P Server Host Address: uthentication: NC ail Address Li No. 1 2	AUTH V st Address	Port:	Usern Pass	ame:
Sabotage I Audio Dete Dbject Cou Loitering D SMTI F Au Enable	Detection ection Unting Detection P Server Host Address: uthentication: NC ail Address Li No. 1 2 3	AUTH V st Address	Port:	Usern Pass	ame:
Sabotage I Audio Dete Disect Cou Loitering D 	Detection ection Unting Detection P Server Host Address: uthentication: NC ail Address Li No. 1 2 3 4	AUTH V st Address	Port:	Usern Pass	ame:
Sabotage I Audio Dete Disect Cou Loitering D 	Detection ection Detection P Server Host Address: uthentication: No. 1 2 3 4 5	AUTH V st Address	Port:	Usern Pass	ame:
Sabotage I Audio Dete Object Cou Loitering D SMTI H Au Enable	Detection ection Detection P Server Host Address: uthentication: No. 1 2 3 4 5 6	AUTH V st Address	Port:	Usern Pass	ame:
Sabotage I Audio Dete Object Cou Loitering D SMTI + Au Enable - - - - - - - - -	Detection ection Detection P Server Host Address: uthentication: No. 1 2 3 4 5 6 7	AUTH V st Address	Port:	Usern Pass	ame:
Sabotage I Audio Dete Disect Cou Loitering D SMTI F Au Enable	Detection ection Detection P Server Host Address: uthentication: No. 1 2 3 4 5 6 7 8	AUTH V st Address	Port:	Usern Pass	ame:
Sabotage I Audio Dete Object Cou Loitering D SMTI F Au Enable	Detection ection Unting Detection P Server Host Address: uthentication: No. 1 2 3 4 5 6 7 8 9	AUTH V st Address	Port:	Usern Pass	ame:

Save Reset

#### FIGURE 2-66: SMTP NOTIFICATION HANDLER SETTINGS

#### **SMTP** Notification Handler

- 1. Check the Enabled button to enable SMTP Notification Handler for Alarm 1 through 4, Motions 1 through 4, Sabotage Detection, Audio Detection, Object Counting, as well as Loitering Detection.
- 2. Click in the text boxes (Message, From, and Subject), and then type the necessary information in each text box.
- 3. Select the **Attach JPEG Snapshot** box if you want to send a JPEG as an attachment.
- 4. Continue to set the SMTP Server and Address List.

# **SMTP Server**

Set up Simple Mail Transfer Protocol (SMTP), the Internet standard for electronic mail (e-mail) service across Internet Networking, related settings under this section.

- 1. Host Address: Input a server name or address.
- 2. **Port:** set "25" as default or change to dedicated number.
- 3. Username: Input a user name with privilege to access the server.
- 4. Password: Input the password associated with Login ID.
- 5. **Authentication:** Select an authentication type.
  - NO\_AUTH: Namely No Authentication, means no restriction.
  - SMTP\_PLAIN: PLAIN is the name of a registered SASL authentication mechanism which serves as a
    parameter to the AUTH command. The PLAIN authentication mechanism is described in RFC 2595. PLAIN is
    the least secure of all the SASL authentication mechanisms since the password is sent unencrypted across the
    network.
  - LOGIN: The LOGIN mechanism is supported by Microsoft's Outlook Express as well as by some other clients.
  - TLS\_TTLS: TLS is usually implemented on top of any of the Transport Layer protocols encapsulating the application-specific protocols such as HTTP, FTP, SMTP, NNTP and XMPP. The TLS protocol allows client-server applications to communicate across a network in a way designed to prevent eavesdropping and tampering. TLS can also be used to tunnel an entire network stack to create a VPN as is the case with OpenVPN.
- 6. Continue set the E-mail Address List.

## E-mail Address List

This section is designed to notify multiple users via email when the handler condition is set.

- 1. Check Enable and input the E-mail Address accordingly.
- 2. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

# 2.2.7.5 Sound Notification Handler

This page is designed for configuring detailed settings for sound notifications when an event occurs.

Sound Notification I	landler		
Level:	Mid 🗸		
Alarm 1	Enable	Alarm sound: 1 🗸	
Alarm 2	Enable	Alarm sound: 1 🗸	
Alarm 3	Enable	Alarm sound: 1 🗸	
Alarm 4	Enable	Alarm sound: 1 🗸	
Motion 1	Enable	Alarm sound: 1 🗸	
Motion 2	Enable	Alarm sound: 1 🗸	
Motion 3	Enable	Alarm sound: 1 🗸	
Motion 4	Enable	Alarm sound: 1 🗸	
Sabotage Detection	Enable	Alarm sound: 1 🗸	
Object Counting	Enable	Alarm sound: 1 🗸	
Loitering Detection	Enable	Alarm sound: 1 🗸	

#### Alarm sound settings

	File Status	Delete File	Select File (.wav) 🧭	
1.	none	Delete	Browser	
2.	none	Delete	Browser	
з.	none	Delete	Browser	
4.	none	Delete	Browser	
5.	none	Delete	Browser	
6.	none	Delete	Browser	
7.	none	Delete	Browser	
8.	none	Delete	Browser	
9.	none	Delete	Browser	
10.	none	Delete	Browser	

#### Save Reset

#### FIGURE 2-67: SOUND NOTIFICATION HANDLER SETTINGS

#### **Sound Notification Handler**

- 1. Select the level ranging from High, Mid to Low for sound notification handlers of different events.
- 2. Check to enable any or all of Alarm 1 through 4, Motions 1 through 4, Sabotage Detection, Object Counting, as well as Loitering Detection; and select one of the ten alarm sounds from the dropdown menu that is designated for the different events enabled.
- 3. Continue to set the Alarm Sound Settings.

#### **Alarm Sound Settings**

- Customize up to 10 sound files for each event alarm. Click on Browser and locate a desired sound file, which should be specific 8kHz 16bit .wav format, from your computer to upload to the camera. The number will correspond to that under Alarm sound to be selected for the Alarm, Motion 1 through 4, Sabotage Detection, Object Counting, as well as Loitering Detection you enabled.
- 2. In the vicinity of each number from the list, the status of the uploaded sound will be displayed under File Status

(with "none" displayed when no file is uploaded) and the **Delete** button will be enabled. Click on **Delete** to delete the file if necessary.

3. Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

## 2.2.7.6 OSD Handler

**OSD Handler** allows user to enable "On Screen Display" settings, which triggers text to be displayed in live view when any or all the selected events are selected.

Alarm		
Enable	Text:	
Motion 1		
Motion 2		
Motion 3		
Motion 4		
Sabotage Detection		
Audio Detection		
Object Counting		
Adaptive Motion		
Directional Motion		
Object Removal		

Settings		
OSD Duration:	3	
Alarm 1		0
Enable	Text:	
Alarm 2		0
Alarm 3		0
Alarm 4		0
Zone 1		0
Zone 2		0
Zone 3		0
Zone 4		0
Sabotage Detection		0
Audio Detection		0
Object Counting		0
Loitering Detection		0

Save Reset

FIGURE 2-68: SOUND NOTIFICATION HANDLER SETTINGS

## Settings

- 1. Enter a period of time during which OSD will show on the screen before it disappears.
- 2. Check to enable OSD Handler for Alarm 1 through 4, Zone 1 through 4, Sabotage Detection, Audio Detection, Object Counting, as well as Loitering Detection.
- 3. Type a text message to be displayed.

#### 2.2.7.7 Go To Preset Handler

The **Go To Preset Handler** setting page configures up to 4 events based on presets, which are predetermined viewing areas that when an alarm is triggered the camera view goes to the configured preset. Before configuring **Go To Preset Handler**, make sure presets and triggers are configured in their respective setting pages.

Go To I	Preset Handler	Live Preview
Event1		
	Enable: 🗹	<b>A</b>
	Preset: 111 V	
	Trigger: Motion1	
Event2		
	Enable: 🗌	
	Preset:	
	Trigger:	
Event3		
	Enable: 🗌	
	Preset:	
	Trigger:	·
Event4		
	Enable: 🗌	
	Preset:	
	Trigger:	

Save Reset



## Go To Preset Handler

For each of the 4 Events:

## Enable

Check this box to enable Go To Preset.

Preset

Select a preferred Preset from the drop-down menu.

#### Trigger

Select a preferred Trigger from the drop-down menu.

Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

# 2.2.7.8 Run Scan Handler

The **Run Scan Handler** setting page configures up to 4 events based on scans, which are predetermined sequence of views monitored repeatedly that will be triggered by selected trigger. Before configuring **Run Scan Handler**, make sure sans and triggers are configured in their respective setting pages.

Run Sca	n Handler	 Live Preview
Event1		
	Enable:	^
	Trigger: 🔽 🗸	
Event2		
	Enable:	
	Trigger:	
Event3		
	Enable:	
	Trigger:	and the second s
Event4		and the second second second
	Enable:	
	Trigger:	Ý
Save Reset		- Q + - • + · · ·

#### FIGURE 2-70: RUN SCAN HANDLER SETTINGS

## **Run Scan Handler**

For each of the 4 Events:

- Enable Check this box to enable Scan.
- Trigger

Select a preferred Trigger from the drop-down menu.

Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

# 2.2.7.9 Run Pattern Handler

The **Run Pattern Handler** setting page configures up to 4 events based on patterns, which are predetermined sequence of pan, tilt and zoom viewing areas that when an alarm is triggered the camera view goes to the configured views. Before configuring **Run Pattern Handler**, make sure patterns and triggers are configured in their respective setting pages.

Event1	
Enable:	
Pattern:	
Trigger:	F
Event2	
Enable:	
Pattern: 🗸	
Trigger:	
Event3	
Enable:	
Pattern: 💌	
Trigger: V	
Pattern: 💌	
Trigger:	

Save Reset

#### FIGURE 2-71: RUN PATTERN HANDLER SETTINGS

# **Run Pattern Handler**

For each of the 4 Events:

• Enable

Check this box to enable Pattern.

• Pattern

Select a preferred Pattern from the drop-down menu.

Trigger

Select a preferred Trigger from the drop-down menu.

Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

#### 2.2.7.10 Run Tour Handler

The **Run Tour Handler** setting page configures up to 4 events based on tours, which are groups of predetermined viewing areas that when an alarm is triggered the camera view goes to the configured group of presets. Before configuring **Run Tour Handler**, make sure tours and triggers are configured in their respective setting pages.

Run Tou	ır Handler	Live Proving
Event1		Live preview
	Enable:	<b>^</b>
	Tour: 🔽	
	Trigger: 🗸	
Event2		
	Enable:	
	Tour: 🔽	
	Trigger: 🗸	
Event3		
	Enable:	
	Tour: 💌	
	Trigger: 🗸	<b>v</b>
Event4		
	Enable:	
	Tour:	
	Trigger:	

Save Reset

#### FIGURE 2-72: RUN TOUR HANDLER SETTINGS

#### **Run Tour Handler**

For each of the 4 Events:

Enable

Check this box to enable Tour.

• Tour

Select a preferred Tour from the drop-down menu.

• Trigger

Select a preferred Trigger from the drop-down menu.

Click the Save button to save the settings, or click the Reset button to clear all of the information you entered without saving it.

# **Pelco Troubleshooting Contact Information**

If the instructions provided fail to solve your problem, contact Pelco Product Support at 1-800-289-9100 (USA and Canada) or +1-559-292-1981 (international) for assistance. Be sure to have the serial number available when calling. Do not try to repair the unit yourself. Leave maintenance and repairs to qualified technical personnel only.



This equipment contains electrical or electronic components that must be recycled properly to comply with Directive 2002/96/EC of the European Union -regarding the disposal of waste electrical and electronic equipment (WEEE). Contact your local dealer for procedures for recycling this equipment.

#### **REVISION HISTORY**

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