VST-1818 R3 IP Camera IP Installation Guide

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1. Introduction

The VST-1818-R3 IP Camera provides a quick and accurate surveillance solution to protect your surroundings. You can watch these live-stream videos through MJPG or H264 formats via Local Area Network, or online remotely using port forwarding, or via the Climax Home Portal[™] Server for you to easily keep track of the safety of your homes or businesses.

VST-1818-R3 IP Camera can be further integrated into your current Climax Security Control Panels to form a complete security system, and capture video when an alarm is activated.

VST-1818-R3 IP Camera includes the following functions and spec:

- Indoor Usage
- Wi-Fi (internal antenna) capacity: 2.4GHz
- IR LED
- IR Cut Filter
- Video resolution: 1920 x 1080

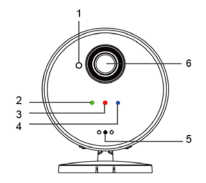
1.1. Function Overview

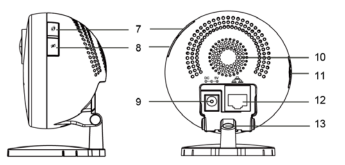
The VST-1818-R3 IP Camera includes a variety of functions that can be adjusted to suit different necessities. Below is an overview of the functions of the IP Camera:

- Alarm-triggered video recording that includes Pre-alarm recording to see how alarm was triggered. Please see *5. IP Camera, 5.6. Alarm Setting*.
- 24-hour HD video recording. Please see 9. Network Video Recorder.
- Remote access/control on Climax Home Portal Server on a web-enabled device. Please see *10. Remote Access to the IP Camera, 10.1. Home Portal Server*.
- Remote video using Port Forwarding. Please see 10. Remote Access to the IP Camera, 10.2. Port Forwarding.
- Surveillance when complementing with Control Panels. Please see **11. Connecting** to the Climax Control Panels, **11.2. Surveillance and Setting**.
- Remote access/control complementing with Control Panels on Climax Home Portal Server on a web-enabled device. Please see *11. Connecting to the Climax Control Panels, 11.4. Home Portal Server*.

2.Application Overview

2.1. Identifying the Parts





1. Luminance Sensor

Detect surrounding light level.

2. Power LED (Green)

On: powered Off: unpowered

3. Warning LED (Red)

Flashes for 2-3 seconds: Activating WPS protocol Flashes 3 times: WPS pairing successful Flashes twice: Enter/exit privacy mode On: The IP Camera is in privacy mode

4. Internet-Connection LED (Blue)

On: connected to internet (wired or wireless) Off: disconnected from internet Flashes for 5 minutes: The IP Camera is in learning mode Flashes quickly: The IP Camera is streaming or recording.

- 5. Microphone
- 6. IP Camera Lens
- 7. WPS Button

8. Privacy Button

Press and hold for 2 seconds until warning LED flashes twice, let go to enter or exit. Press and hold for 10 seconds to enter learning mode.

Press and hold for 6 seconds to exit learning mode.

- 9. DC Jack (5V DC, 1A input)
- 10. Speaker
- **11. Micro SD Card Slot (SD Card not included by factory default)** Compatible with Micro SD card up to 32GB storage capacity.
- 12. Ethernet Cable Port
- 13. Angle Adjustment Joint

2.2. Package Content

The VST-1818-R3 IP Camera is packed in a white box that includes:

- An Ethernet cable
- A power supply (5V DC 1A adapter)
- A Mounting Base
- An Installation Quick Guide

2.3. The Power Supply

An AC power adapter is required to connect to a wall outlet. Be sure only to use an adapter with the appropriate AC voltage rating to prevent component damage. A 5V DC output and 1A adapter is generally used to power the IP Camera.

2.4. System Requirements

The system requires a TCP/IP network environment.

To install the CD Wizard, your computer must have:

- Microsoft Windows 98, ME, NT4.0, 2000, XP, Vista, 7 or 8 operating system. A Mac or Linux based machine is also compatible.
- DirectX 9.0 or later Internet Explorer 6.x or later
- CD-ROM drive
- Pentium III CPU 500 MHz or higher, or equivalent AMD
- 128 MB RAM
- Graphics card: 32 MB RAM

3. Getting Started

Read this section of the manual to learn how to set up your VST-1818-R3 IP Camera and program system settings over the Web page.

With a valid internet connection, this system can bring you the freedom to access and control your IP Camera anywhere and anytime in the world.

3.1. Hardware Installation

Step 1. Remove any plastic cover and prepare the enclosed adapter and Ethernet cables.

With Wired Connection:

Step 2. Find a suitable location to mount the IP Camera.

Step 3. Plug in the enclosed Ethernet cable.

<NOTE>

If the IP Camera is to complement with a Control Panel, connect the IP Camera and the Control Panel to the same router to learn the IP Camera into the Control Panel. Please refer to **11. Connecting to the Climax Control Panels** if you wish to increase the functionality of the IP Camera.

Step 4. Plug in the adapter.

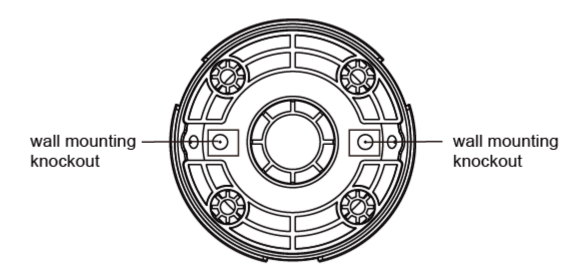
With Wi-Fi (Wireless) Connection:

Please refer to the *6. Network Setting. 6.2. Wireless* on how to connect to the Wi-Fi Network.

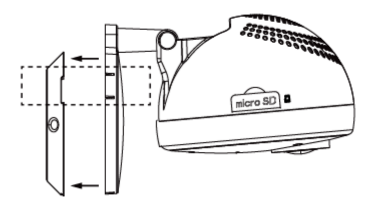
Mounting the IP Camera

The camera stand is already fixed to the device. To mount the IP Camera, simply follow the below steps:

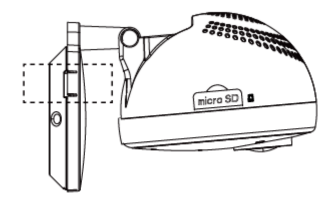
Step 1. Using the two breakaway mounting holes on the mounting base as templates, drill holes in the surface.



- **Step 2.** Insert the wall plugs if fixing into plaster or brick
- **Step 3.** Screw the mounting base into the wall plugs.
- **Step 4.** Attach the camera stand onto the mounting base, make sure the three mounting hooks match the three latches on the mounting base.

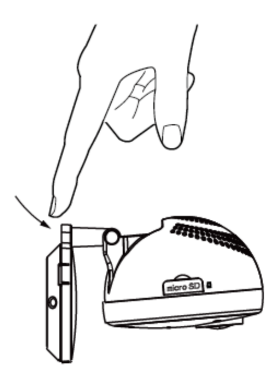


Step 5. Attach the Camera Stand onto the Mounting Base.



Removing VST-1818-R3

If you wish to detach the camera from the mounting base, use your thumb and place it behind the bottom shaft. Pull out the Camera Stand from the mounting base. Use your other hand to stabilize the mounting base.

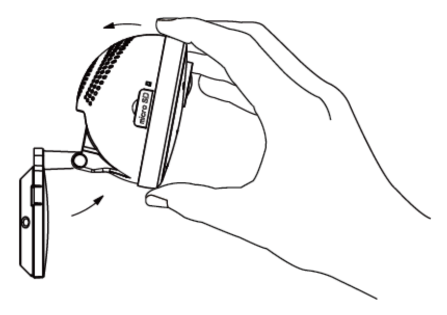


Make sure the three mounting hooks match the three latches on the mounting base before removal to avoid damaging the camera.

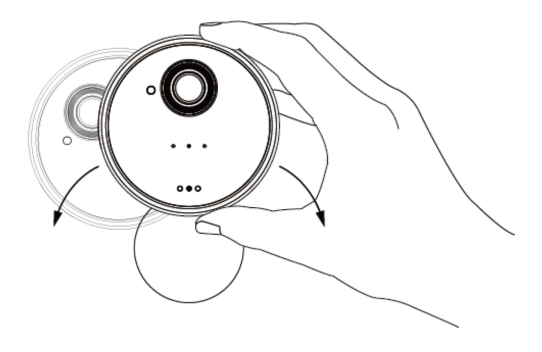
Angle Adjustment

To adjust the angle of the IP Camera, you can:

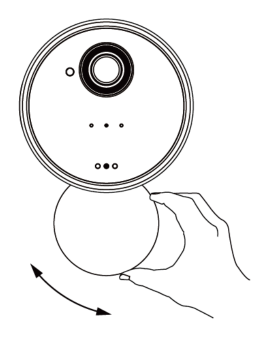
1. Tilt the IP Camera forward or backwards.



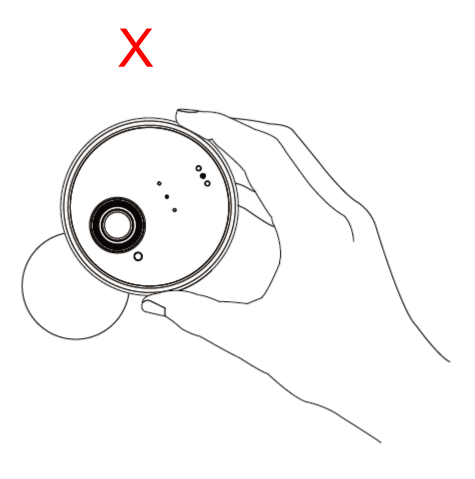
2. Rotate the camera clockwise or counterclockwise.



3. Rotate the camera stand base attached to the mounting base.



When adjusting the angle of the camera, make sure to keep the camera lens on the top for proper video recording.



3.2. Software Installation

****** THIS INSTALLATION IS ONLY REQUIRED FOR FIRST TIME USER ******

The Finder software is required for your computer to identify the IP Camera on the LAN. To install the "**Finder**" software"

- Step 1. Insert the supplied CD-ROM into your CD-ROM drive
- Step 2. Find the Finder software in the CD-ROM.
- **Step 3.** Double click on the **Finder_v2.x** to initiate the installation.

🚰 Finder Setup	\mathbf{X}
Installation Folder Select an installation folder and click Next to continue	
The software will be installed in the folder listed below either type in a new path, or click Change to browse f	
Install Finder to:	
C:\Program Files\Finder	Change
Space required on drive: Space available on selected drive:	8.8 MB 27782 MB
< Back	Next > Cancel

Step 4. Follow on screen instruction to complete installation

Step 5.



Step 6. Double click on the "**Finder.exe**" to start the software. Finder will automatically search for the IP Camera on LAN and display its information. If available, the camera's LAN IP address, Firmware version and MAC address will be displayed

Once complete, the Finder icon will be displayed on your desktop.

Finder ¥1.6				
	NO	IP	Version	Mac 🔺
(Search	1	10.16.4.7	1818 1.21.0.0	00:1d:94:01:02:34
Open Web Page				
Configure Setting				
Go to Add Sensor				
Exit				
	L			
	1			· ·

Step 7. If the camera information is not displayed, check camera power and Ethernet connection and click on "**Search**" to update the panel information.

	NO	IP	Version	Mac
(Search)	1	10.16.4.7	1818 1.21.0.0	00:1d:94:01:02:34
Open Web Page				
Configure Setting				
🥅 Go to Add Sensor				
Exit				

Step 8. (**Optional**)You can choose to edit the camera's network setting manually by clicking on the panel column, then click "Configure Setting"

Finder ¥1.6		
Finder V1.6 Search Open Web Page Configure Setting Go to Add Sensor Exit	Configure Setting Name: Password: MAC: 00:1D:94:03:97:B6 LanType: dhcp IP: 10.16.4.5 Netmask: 255.255.255.0 GW: 10.16.4.254 DNS1: 10.1.1.1 DNS2:	
	ок	

The LanType is default to **DHCP** and does not require manual input of IP/Netmask/Gateawy/DNS setting. If you wish to configure these setting manually, change LanType to **Static**.

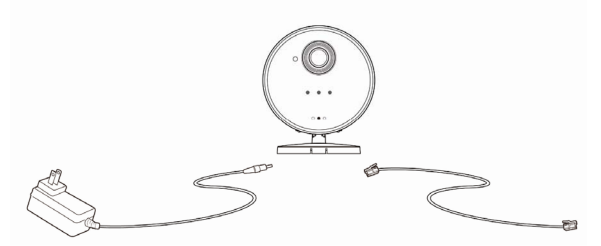
After finish changing network setting, enter the user name (default: **admin**) and password (default: **cX+HsA*7F1**) then click **OK** to confirm. The user name and password can be changed later in the camera's configuration webpage

Step 9. Click the camera information column and click on "**Open Web Page**", or double click on the camera column to link to the panel configuration webpage. Your default browser will start automatically to connect to the LAN IP displayed in Finder.

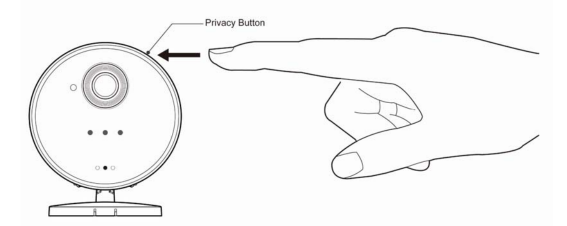
3.3. Factory Reset

To reset the IP Camera back to its original settings:

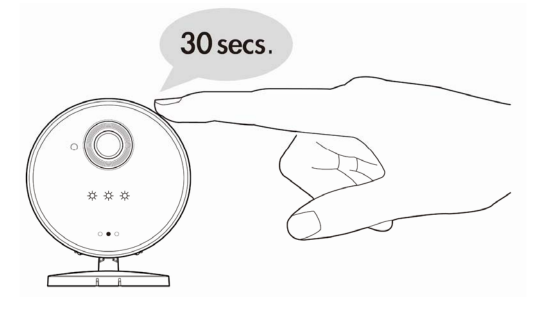
Step 1. Disconnect the AC power by unplugging the 5V DC power adapter.



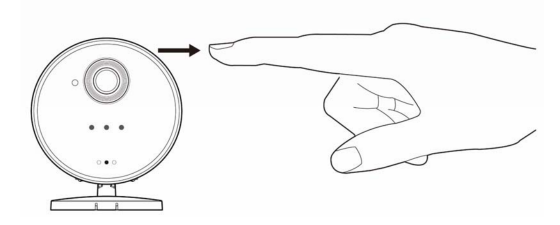
Step 2. Press and hold the Privacy Button and plug in the 5V DC power adapter.



Step 3. Continue holding the Privacy Button for roughly 30 seconds time.



Step 4. When all 3 LEDs flash 3 times simultaneously followed by complete dimming of all LEDs, let go of the "Privacy Button".



Step 5. The IP Camera has reset, please wait for it to start up.

4. Connecting to Webpage

Step 1a. On the Finder application, double click on your VST-1818-R3 IP Camera, or,

Step 1b. Open an internet browser.

Under the Address field, enter "VST-1818-R3's IP address" (as shown in VST-1818-R3's Finder Details, and click on "GO".

Ξ

|--|

Step 2. The "Home" page of the IP Camera will be displayed

Climax		
Home Event Log Reported Events IP Camera	Welcome to IPCAM!	
Motion Detection Time Stamp	Public IP Address: 59.124.240.72	
Stream Setting Recorded Video Alarm Setting	Internal IP Address: 10.16.4.24	
Video Setting Network Setting System Setting Logout Reboot	MAC Address: 00:1D:94:06:E9:05	
	© 2011-2019 Climax Tech. Co., Ltd.	

Step 3. Click on any of the options on the left-sided panel.

Aumentication	Required	3
The server http://1 The server says: W	0.16.4.16:80 requires a username and password. [ebPanel.	
User Name:	admin	
Password:	*****	

Step 4. Enter the default Username & Password and press "Log In".Username: adminPassword: cX+HsA*7F1

Step 5. You will enter change password page. Enter and repeat a new password (username change is optional), take care that both username and password are case sensitive. Click OK to confirm.

Change Password	
User Name: admin New Name:	
New Password: Repeated Password: OK Reset	©2016 Climax Tech. Co., Ltd.

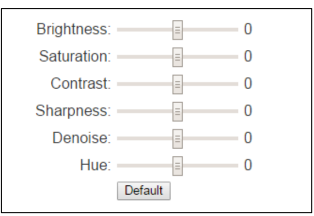
- **Step 6.** Upon confirming new username and password, you will enter IP Camera's Welcome page. The Camera will prompt you to re login with new username and password.
- **Step 7.** You will enter IP Camera's Welcome page. The Camera's information will be displayed. Click on the pages and folders on the left to access the Camera's various functions.

5.IP Camera

The "**IP Camera**" folder on the left panel includes configuration webpages for you to manage your IP Camera and view videos.

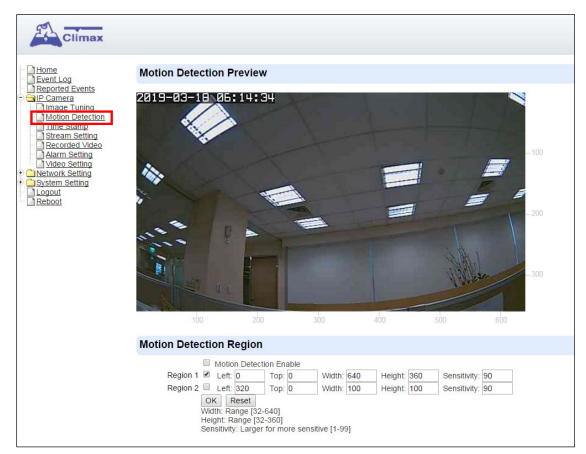
5.1. Image Tuning

Click on "**Image Tuning**" to adjust video preferences according to the below parameters:



5.2. Motion Detection

"Motion Detection" includes motion detection related setting options.



- Check the box in front of "**Motion Detection Enable**" to determine whether the IP Camera's motion detection function should be activated.
- The IP Camera can configure up to 2 customizable regions for motion detection. To activate the motion detection region, check the box in front of "Region 1" or "Region 2".

When motion is detected, the "**Region 1**" or "**Region 2**" text color will turn red for approximately 3 seconds to indicate it has detected motion. The IP Camera will report the motion detection event according to Report setting and record the event in "**Reported Event**" webpage. Refer to **5.6. Alarm Setting** for setting video length. If a Motion Detection is triggered, the IP Camera must complete video recording before a second motion detection can be triggered again.

<NOTE>

- By default, "Region 1" is ticked and it detection coverage includes the whole camera view.
- If "Motion Detection Enable" is ticked but neither of "Region 1" or "Region 2" is ticked, The IP Camera will not be able to detect any movement.
- Please click the "**OK**" button for the changes to be effective.

Motion Detection Region

• You can choose the location, size and sensitivity of the motion detection region by adjusting the parameters shown. The live feed has scales on the horizontal and the vertical axis for you to refer to.

"**Left**" determines the horizontal starting point of the motion detection box. It starts from left of the screen at 0 pixels, towards the right at 640 pixels.

"Top" determines the vertical starting point of the motion detection box. It starts from top of the screen at 0 pixels, towards the bottom at 360 pixels.

"Width" determines the width of the box. The value of "Left" determines its starting point.

"**Height**" determines the height of the box. The value of "**Top**" determines its starting point.

<EXAMPLE 1>

Motion Detection Preview
2015-01-06 03:56:37
100 200 300 400 500 600
Motion Detection Region
Motion Detection Enable
Region 1 🗹 Left: 100 Top: 100 Width: 100 Height: 100 Sensitivity: 90
Region 2 Left: 320 Top: 0 Width: 100 Height: 100 Sensitivity: 90 OK Reset Width: Range [32-640] Height: Range [32-360] Sensitivity: Larger for more sensitive [1-99]

The green box below is region of motion detection according to the set parameter:

The value 100 (pixels) of "**Left**" determines the horizontal starting position of the region for detection.

The value 100 (pixels) of "**Top**" determines the vertical starting position of the region for detection.

As shown, a value of 100 (pixels) are entered for both "**Width**" and "**Height**", therefore a 100 by 100 motion detection region is determined.

<EXAMPLE 2>

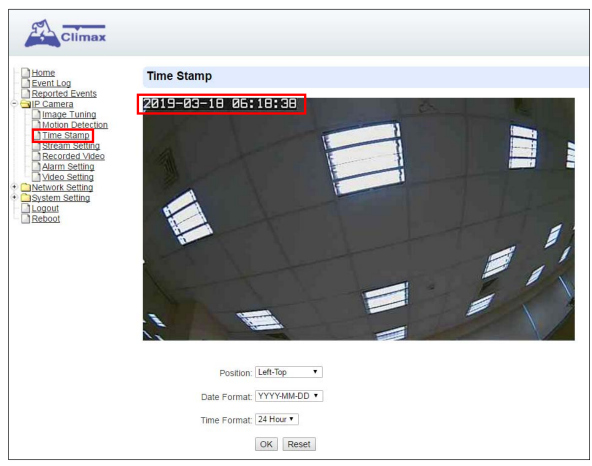
Motion Detectio	n Preview
2015-01-06	04:01:14
100	200 300 400 500 600
Motion Detectio	n Region
Region 1 🗹	Motion Detection Enable Left: 100 Top: 100 Width: 100 Height: 100 Sensitivity: 90
Region 2 🗹	Left: 400 Top: 200 Width: 150 Height: 150 Sensitivity: 90
Hei	K Reset Ith: Range [32-640] ght: Range [32-360] Isitivitγ: Larger for more sensitive [1-99]

The green box below is region 1 of motion detection according to the set parameter. The red box below is region 2 of motion detection according to the set parameter. You can refer to the horizontal and the vertical scales provided on the respective bottom and right side of the live feed.

• When confirmed, press "**OK**" to submit your adjusted parameter. Press "**Reset**" to re-enter the parameters ("**Reset**" button resets the parameters to the previously set parameters).

5.3. Time Stamp

The "Tim Stamp" webpage is for you to edit the Time Stamp format on the video.



Position

The available options are:



Date Format

The available options are:

YYYY-MM-DD	۲
YYYY-MM-DD	
DD-MM-YYYY	
MM-DD-YYYY	

Time Format

The available options are:

24 Hour	٠
AM/PM	
24 Hour	

Press "**OK**" to submit your adjusted parameters. Press "**Reset**" to re-select the parameters.

5.4. Stream Setting

The "**Stream Setting**" webpage determines quality of video streaming, and the port to be used when the IP Camera is access remotely via Port Forwarding.

Climax	
Home Event Log	H264 Stream
Reported Events Reported Events Image Tuning Motion Detection Time Stamp Stream Setting Recorded Video	Quality: Fair FPS: 15 Port: 0 (0 to disable RTSP access) OK Reset
Alarm Setting	Motion JPEG Stream
Network Setting System Setting Logout Reboot	Quality: Standard OK Reset
	© 2011-2019 Climax Tech. Co., Ltd.

H264 Stream

Quality adjusts the quality of the stream.

Frames Per Second (**FPS**) are adjustable. Increasing FPS improves the quality of the live-stream. Click "**OK**" to confirm changes or click "**Reset**" to reset to the previously set parameters.

Port: The port number for obtaining HD 1920x1080 resolution H264 video stream. The factory default is set to **0** and H264 streaming is disabled. To enable H264 streaming, please set a port number.

Motion JPEG Stream

Quality adjusts the quality of the stream.

5.5. Recorded Files

This menu displays all the recorded files.

The IP Camera can use two types of memory: a Micro SD card or the RAM of the IP Camera. (Micro SD card is not provided by factory default)

If a MicroSD card is not inserted, the IP Camera will utilize its RAM memory. The recorded videos will therefore be cleared if the IP Camera is powered down.

Switching memory types require a restart of the IP Camera.

The IP Cam supports Micro SD Card with up to 32GB storage capacity.

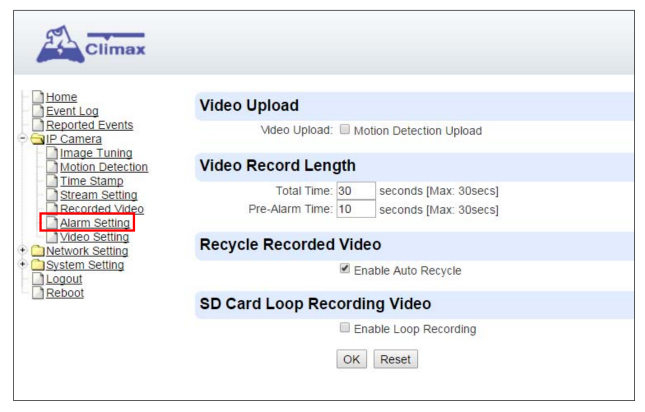
Re	corded	Video				
uning	All	None	Half Old	Invert		Delete
etection mp		Tin	ne		Prefix	Link
d Video		2014/03/08	14:53:53		0312	video link
		2014/03/08	14:52:47		0312	video link
ting		2014/03/08	14:51:28		0312	video link
		2014/03/08	14:50:28		0312	video link
		2014/03/08	14:49:26		0312	video link
		2014/03/06	14:48:24		0312	video link
		2014/03/08	14:47:23		0312	video link

Click on the buttons for the respective functions described below:

- All: to select all the recorded videos.
- **None**: to cancel selecting the recorded videos.
- Half Old: to select the older half the recorded videos.
- Invert: to invert the current selection. E.g. if "All" was selected, clicking "Invert" will clear all selections.
- **Delete**: to delete the currently selected (ticked) video.
- Video link: to download or play the video.

5.6. Alarm Setting

This menu displays the video recording options.



Video Upload Settings

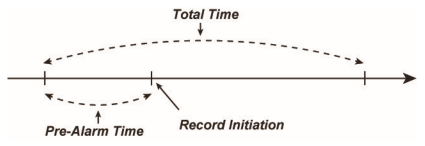
Motion Detection Upload: If checked, the videos recorded from Motion Detection trigger will be uploaded.

Video Record Length settings

Total Time: The total time length of each recorded video (Default: 30 seconds). **Pre-Alarm Time**: The time length of the video which will be recorded prior to the initiation of video recording (Default 10 seconds).

<EXAMPLE>

When Total Time is set to **30** seconds, and Pre-Alarm Time is set to **10** seconds, the IP Camera will keep a continuous last 10-second buffer video storage. When the IP Camera receives command to record a video (motion detection/alarm trigger from panel/request from panel), the IP Camera will record another 20-second video. The final 30-second video will include 10-second before record initiation, and 20-second after initiation.



Recycle Recorded Video

When this option is enabled, IP camera will automatically delete the oldest videos to clear space on the MicroSD card or the RAM of the IP Camera.

When there is not enough memory left (in the MicroSD card or RAM), the IP camera will start deleting old videos to retain more space.

- Press "**OK**" to submit the updated programmed parameters. Or press "**Reset**" to re-enter ("**Reset**" button resets the parameters to the previously set parameters).
- An error message will appear on top of the page if the parameters are not logically set (e.g. Pre-alarm Time: 20 seconds, Total Time: 10 seconds), as exemplified below:

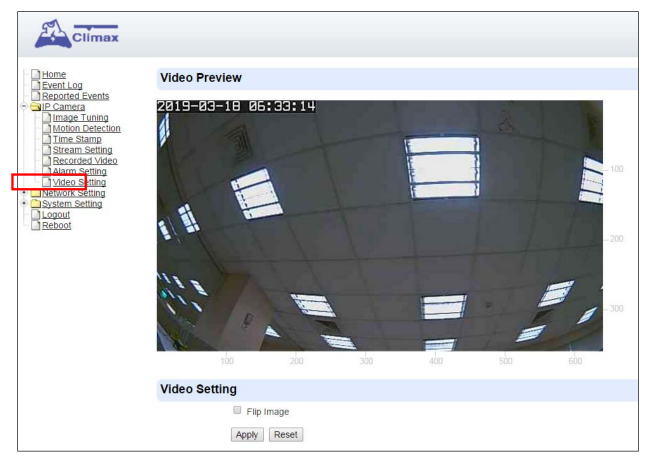
Parameter value out of range: 'PreAlarm': 1 ~ 9

SD Card Loop Recording Video

When this option is enabled, IP camera will continuously record video and overwrite from the oldest footage.

5.7. Video Setting

6. The "**Video Setting**" webpage allows users to view current video from the camera and allows for top/bottom flip video option



6. Network Setting

6.1. Network

The following is displayed when you click on "**Network**" under the "**Network Setting**" option:

Climax								
Home Event Log	Network							
	۲	Obtain	an	IP addre	ss	automat	ical	ly (DHCP)
⊖ GalNetwork Setting	0	Use the	e fo	llowing IP	^D ai	ddress		
Network	IP Address	192		168	12	1		100
<u>Vireless</u> UPnP	Subnet Mask	255		255		255	2	0
System Setting	Default Gateway	192		168		1		1
<u>Logout</u>	Default DNS 1	8	3	8	2	8	4	8
Reboot	Default DNS 2	8		8		4		4
	DNS Flush Period	Disable	• •				20.1	
		OK	Re	eset				

• Obtain an IP address automatically (DHCP)

If <u>DHCP</u> is selected, the Network will obtain an IP address automatically with a valid Network DHCP Server. Therefore, manual settings are not required.

This is only to be chosen if your Network environment supports DHCP. It will automatically generate all information.

• Use following IP address

You can also enter the Network information manually for <u>IP Address</u>, <u>Subnet Mask</u>, <u>Default Gateway</u>, <u>Default DNS 1</u> and <u>Default DNS 2</u>.

Please make sure that you have obtained all required values according to your Network environment. Please contact your network administrator and/or internet service provider for more information.

• DNS Flush Period

You can set the system to clear current DNS resolution records for all entered URL settings (Reporting, Upload, XMPP...etc.) after a set time period. The system will then resolve the Domain Name again and acquire new IP address for the URL settings. This function is disabled by default.

Cable Plugged

This shows if the Ethernet cable is connected.

6.2. Wireless

Use "Wireless" webpage to setup the IP Camera's WiFi setting

Climax								
Home Event Log	Wireless Setting							
Camera Ca	SSID: Authentication Mode:	WPA pre-s	shared ke	ey 🔻				
Vireless UPnP	Pre-shared Key: Encryption Type:	None	T					
Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction Correction		Scan Wil	Fi AP]				
	۲	Obtain an	IP addre	ess autor	natica	lly (DHCF	²)	
	0	Use the fo	llowing I	P addres	s			
	IP Address	192 .	168	. 1		200		
	Subnet Mask	255 .	255	. 255		0	0	
	Default Gateway	192 .	168	. 1	4	1		
	Default DNS 1	8.	8	. 8		8		
	Default DNS 2	8.	8	. 4		4		
		OKR	eset	14 50				

There are 3 ways you can connect to the wireless network.

1. Search for WiFi AP: Click "**Scan WiFi AP**" to search for available wireless network Select the available Wireless APs from the list by clicking "**Set**" after AP info column and enter the required information (pre-shared key, etc.) and click the "**OK**" button.

Wireless Setting						
SS	SID:					
Authentication Mo	de: WPA pre-shared I	key 🔻				
Pre-shared K	iey:					
Encryption Ty	pe: None 🔹					
WiFi APs 🗙	Scan WiFi AP					
SSID	MAC	Authentication	Encryption	Signal Level	Channel	
Climax_Office_ASUS	40:16:7E:B8:86:40	WPA2PSK	AES	72/100	6	<u>Set</u>
TPLINK	F8:1A:67:FD:7E:2A	OPEN	NONE	66/100	6	<u>Set</u>

- 2. Enter the Wireless information manually and click "OK" to connect.
- 3. WPS protocol: Use the WPS protocol to connect it to the Wi-Fi network.

Locate the **WPS button** on your VST-1818-R3 IP Camera and your wireless router. Press and hold the WPS button of the IP Camera for 2-3 seconds and when the Blue LED flashes, let go of the button. The Red LED will flash for 1-2 seconds. Press and hold the WPS button of the router's WPS protocol according to the router's instruction to start pairing.

When WPS pairing is successful, the Red LED of IP Camera will flash 3 times.

<NOTE>

After wireless information are successfully entered or when WPS pairing has succeeded, please reboot the system and ONLY choose one type of connection (either wired or wireless) at a time.

For wireless connection, please remove the network cable and the power cable. Reconnect the power cable only and wait for it to start up.

If you wish to restore wired connection, please unplug the power cable, connect the network cable and reconnect the power cable.

6.3. UPnP

The following is displayed when you click on "UPnP"

Climax	
<u>Home</u> <u>Event Log</u>	UPnP
<u>Reported Events</u> D IP Camera	Enable UPnP Device.
⊖ Ganera ⊡ Network Setting	Enable UPnP Port Redirect.
Network Wireless	Port Forwarding
UPnP	Application Web Server
⊕ System Setting ■	Local Port 80
<u>Logout</u> <u>Reboot</u>	External Port 80
	Protocol TCP
	OK Reset

UPnP stands for Universal Plug and Play, which opens network architecture that leverages TCP/IP and the web technologies to enable seamless proximity networking in addition to control and data transfer among networked devices at home, office or public spaces. You can configure this setting to allow for Port Forwarding connection to the IP camera.

• Enable UPnP Device:

When enabled, you will be able to see this device via any UPnP discovery tool

• Enable UPnP Port Redirect:

The device will try to find an UPnP-supported router and set up the port to redirect to the router.

- Port Forwarding:
 - 1. Local Port
 - 2. External Port
 - 3. Protocol

7.System Setting

7.1. Change Password

Edit the username and password used to log into IP Camera webpage under "**Change Password**" page.

Climax	
Home Event Log	Change Password
Reported Events Dill Camera Dillll Dill Camera Dill Camera Dil	User Name: admin New Name:
System Setting Change Password Change Password Report Date & Time Dynamic DNS Firmware Backup & Restore System Log Logout Reboot	New Password: Repeated Password: OK Reset

Enter a new name or new password and click "**OK**" to confirm the username and password change.

7.2. Report

If the Motion Detection function is Enabled in *5.2. Motion Detection*, the IP Camera will report CID event code via IP to programmed location upon motion detection. Use the **Report** webpage to program the report destination setting.

Report							
#	Reporting URL	Level	Group 1	Group 2	Group 3	Group 4	Grou
1		All events T	۲	0	0	0	0
2		All events Image: All events Image: All events 	۲	0	0	0	0
3		All events 🔻	۲	0	\odot	0	0
4		All events 🔻	۲	0	0	0	0
5		All events *	۲	•	0	0	۲
6		All events T	۲	0	0	0	0
7		All events 🔻	۲	0	0	0	0
8		All events 🔻	۲	0	0	0	0
9		All events 🔻	۲	0	0	0	0
10		All events •	۲	0	0	0	0
11		All events V	۲	0	0		0
12		All events 🔻	۲	0	0	0	0
13		All events 🔻	۲	0	0	0	
14		All events •	۲	0	0	0	0
15		All events V	۲	0	0	0	0
16		All events V	۲	0	0	0	0
17		All events 🔻	۲	0	0	0	0
18		All events 🔻	۲	0	0	0	0
19		All events 🔻	۲	0	0	0	0
20		All events 🔻	۲	0	0	0	0
			Essential	Essential •	Essential *	Essential •	Essential
			99 Retry V	99 Retry 🔻	99 Retry 🔻	99 Retry ¥	99 Retry

Reporting URL

Enter URL destination(s) using the following format: **ip://Account Number@Serverlp:Port/CID** Account number must be between 4-6 digits.

• Level

Select a reporting condition:

Please select "All events" for this option.

• Group

Select a group for your report destination The system will make report according to the following settings:

- Group with higher priority will be reported first: Ex: Group 1 → Group 2 → Group 3....
- If reporting to the first destination in a group fails, the system will move on to the next report destination in the group.
- If reporting to one of the report destinations in a group is successful, the system will consider reporting to this group successful and stop reporting to rest of the destinations in the group. It will then move on to report to the next group.
- If reporting to all destinations in a group fails, the system will retry the reporting according to retry times set below. If reporting is still unsuccessful after retries,

the system will move on to report the the next group according to Essential/Optional setting below.

Group 1 → Group 2 →Group 5), If there is any group set as Essential which has not received report successfully, the system will restart the reporting cycle to retry reporting until every group set as Essential is reported successfully.

• Essential/Optional

- Essential: the system will report to any group set as **Essential**. The system will never give up trying to report to any group set as Essential until at least one of the destinations in every Essential group successfully receives the report. Group 1 is always set as **Essential** and cannot be changed.
- Optional: The system will only report to group set as **Optional** when reporting to its previous group fails. For example: if Group 3 is set is optional, the Control Panel will only report to Group 3 if reporting to Group 2 fails.

• 1 Retry / 3 Retry / 5 Retry / 10 Retry / 99 Retry:

If no report destination in a group could be reached, the system will retry the report according to the retry times set here.

7.3. Media Upload

Program the IP Camera's captured video upload destination under "**Media Upload**" page.

Home Event Log	Media Upload	
Reported Events IP Camera Network Setting Network Setting Network Ureless UPP System Setting Change Password Report Media Upload XMPP Date & Time Dynamic DNS Factory Reset Backup & Restore System Log Logout Reboot	URL 1: URL 2: URL 3: URL 4: URL 5: Prefix: Delete events after uploaded. Note: 1. Upload via IP (Ethernet or GPRS) in FTP protocol, ex: ftp://user:password@server/pa 2. Upload via IP (Ethernet or GPRS) in HTTP protocol, ex: http://server/path 3. Mail via IP (Ethernet or GPRS), ex: mailto: user@server 4. Manitou via IP (Ethernet or GPRS), ex: mailto: user@server.port 5. Send MMS e-mail via GPRS, ex: mms: user@mail.server OK Reset	th

• Upload to FTP: <u>ftp://user.password@server/path</u> or <u>ftps://user.password@server/path</u>

• Upload to server: <u>http://server/path</u> or <u>https://server/path</u>

After registering the IP Camera in Home Portal Server, the first 2 URLs of Media Upload setting will be programmed automatically according to Home Portal Server setting. Please do not manually modify this setting. Any modifications may cause problems when operating on the Home Portal Server or when connecting to the Control Panel.

7.4. XMPP

The "**XMPP**" page allows you to connect to the Home Portal[™] Server for remote control. Please do not modify any settings or the IP Camera may lose connection with Home Portal Server.

Climax		
- Di <u>Home</u> Di Event Log	XMPP	
 Reported Events IP Camera Network Setting System Setting Change Password Report Media Unload XMPP Date & Time Dynamic DNS Factory Reset Backup & Restore System Log Logout 	Server: 59.124.123.22 Backup Server: Port: Port: 5222 User: Imax-home-portal Buddy List: security_admin Ping Interval: 40 sec ▼ OK Reset	

7.5. Date & Time

The following page is displayed when you click on "Date & Time":

Climax	
- <u>I Home</u> Event Log	Date & Time
Reported Events	Date 2015/09/02 🔟 (yyyy/MM/dd)
⊕ □ IP Camera ⊕ □ Network Setting	Time 04 : 06 (hh:mm) Now
⊖ System Setting	OK Reset
Change Password	
Media Upload	Time Zone
🗆 📄 <u>Date & Time</u>	Time Zone (GMT+01:00) Brussels, Copenhagen, Madrid, Paris
Dynamic DNS	OK Reset
Factory Reset Backup & Restore	Internet Time
System Log	Internet Time
Cogout Reboot	Automatically synchronize with an Internet time server.
<u>Nebool</u>	Server (Disable)
	OK Reset

Under the **Date & Time** heading, you can edit time and date. As the page does not automatically refresh itself with the time, you can click on "**Now**" to refresh to your current time.

Under the **Time Zone** heading, you can choose your time zone.

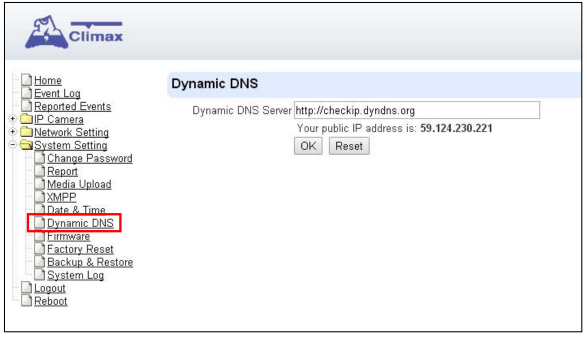
Under the **Internet Time** heading, you can tick the box "Automatically synchronize with an Internet time server" to adjust to internet time. The scroll down bar of "Server" allows you to choose from a selection of time servers.



Click on "**OK**" to confirm the settings.

7.6. Dynamic DNS

The "Dynamic DNS" page provides IP Camera public IP information.



- **Dynamic DNS Server:** Set the server used by IP Camera to acquire its public IP address.
- **Public IP address**: The public IP address shown is required to for remote access of the IP Camera via port forwarding.

7.7. Firmware

The following page is displayed when you click on "Firmware"

Climax	
Home Event Log	Firmware Upgrade
Reported Events DIP Camera Network Setting	This page applies a firmware update to your alarm panel. You should only apply updates with the correct firmeware.
Wireless UPnP	Your current firmware version is:
System Setting Change Password Report Media Upload XMPP	Firmware File: Choose File No file chosen To locate the correct file, click on the browse file button and find the directory you downloaded it to. Click on the file and then OK. When the filename appears in the box, click the apply button. DO NOT interrupt the update process.
Date & Time Dynamic DNS Firmware Factory Reset	Apply
Backup & Restore System Log Logout Reboot	© 2011-2019 Climax Tech. Co., Ltd.

You can update the firmware of the IP Camera: Click the "**Choose File**" button, browse and find the correct file, and press "**Apply**" to apply the setting. Please follow the onscreen instruction to complete the update.

7.8. Factory Reset

Factory Reset function will clear all IP Camera setting, event records and restore all settings to factory default.

Climax	
Home Event Log Reported Events	Factory Reset Your current firmware version is:
Camera Network Setting Network	Do you want to restore this device to factory default setting?
<u>Wireless</u> <u>UPnP</u> System Setting	Kept current network setting. Kept current device list.
Change Password	Yes
Date & Time Dynamic DNS	
Backup & Restore System Log	
Reboot	

You can choose to reset the IP camera to the factory default setting by clicking the "**Yes**" button. If you wish to keep the current network setting, you can tick the "Keep current network setting" option. If you wish to keep the current device list setting, you can tick the "Kept current device list".

7.9. Backup & Restore

The following page is displayed when you click on "Backup & Restore":

Climax	
Home Event Log	Configuration Backup
 Apported Events DIP Camera Metwork Setting System Setting 	Configuration File: Download
Change Password	Configuration Restore
	Configuration File: Choose File No file chosen To locate the correct file, click on the browse file button and find the directory you downloaded it to. Click on the file and then OK. When the filename appears in the box, click the apply button. DO NOT interrupt the update process.
Logout Reboot	

You can store the current settings by clicking on the "**Download**" button.

If you wish to restore the previously stored file, click on "**Choose File**", find the correct file and click on "**Apply**" to restore to the previous setting.

7.10. System Log

The "System Log" displays system operation history.

You can choose how many reported events are displayed by selecting the drop down bar near the bottom of the page, or click "**Download**" button to download detailed system log file into your computer.

	System Log					
vents	Reload					
tting	Time	Priority	Class	Action	Source	Message
	2019/03/18 06:15:44	6	30	Net	Worker	Plugged
	2019/03/18 06:15:42	4	30	Net	Worker	Unplugged
ting	2019/03/18 06:13:40	6	30	Net	Worker	Setup Network Address
Password	2019/03/18 06:13:33	6	30	Net	Worker	Plugged
oload	2019/03/18 06:13:33	6	31	Execute	Netlink	del eth0 route 10.16.4.0
Jiuau	2019/03/18 06:13:26	4	30	Net	Worker	Unplugged
ime	2019/03/18 06:13:04	6	30	Net	Worker	Setup Network Address
DNS	2019/03/18 06:12:57	6	30	Net	Worker	Plugged
2 Reset	2019/03/18 06:12:53	6	31	Execute	Netlink	del eth0 route 10.16.4.0
<u>Destore</u>	2019/03/18 06:12:47	4	30	Net	Worker	Unplugged
oq	2019/03/18 06:03:18	6	30	Success	Worker	SNTP Setup Time
	2019/03/18 06:03:17	4	30	Wireless LAN	Worker	Connected
	2019/03/18 06:03:14	6	30	Net	Worker	Setup Network Address
	2019/03/18 06:03:06	6	30	Success	Worker	SNTP Setup Time
		6	30	Wireless LAN	Worker	Setup Network Address
		6	30	Net	Worker	Setup Network Address
		6	0	Storage	MAIN	media storage : ram disk

7.11. Logout

Click "**Logout**" and confirm the action to disconnect from IP Camera webpage. You must enter username and password again to operate the IP camera.

Climax			
Home Event Log Reported Events GIP Camera	Welcome	to IPCAM!	
Image Tuning	Firmware revision:		
Motion Detection	Public IP Address:	59.124.240.72	
Stream Setting Recorded Video	Internal IP Address:	10.16.4.24	
Alarm Setting	MAC Address:	00:1D:94:06:E9:05	
Network Setting System Setting			
Reboot		© 2011-2019 Clima	ax Tech. Co., Ltd.

7.12. Reboot

The reboot function allows you to restart the IP Camera.

Climax			
Home Event Log Reported Events IP Camera Image Tuning		to IPCAM!	
Motion Detection	Public IP Address:	59 124 240 72	
Stream Setting Recorded Video	Internal IP Address:		
Alarm Setting Video Setting Network Setting	MAC Address:	00:1D:94:06:E9:05	
+ System Setting			
Reboot		© 2011-2019 Climax	Fech. Co., Ltd.

8. History

8.1. Event Log

The Event Log records system events.

Climax								
Event Log	Event Log							
Reported Events	Reload							
Network Setting	Time	Area	Mode	Action	User	Source	Device Type	Message
System Setting				Initialize		Panel		Ready
Reboot	Limit # of items:	20 🔻						

You can choose how many events are displayed on the page by selecting the drop down bar near the bottom of the page.

8.2. Reported Events

The Reported Event page records all events that have been reported to programmed destination.

Climax								
Home	Reported Events							
Reported Events	Reload							
<u>Network Setting</u>	Time	Area	Zone / User	Trigger / Restore	CID event	Message	Report Status	Comment
<u>System Setting</u> <u>Logout</u>	2019-03-18 07:03:04	0	0	Trigger	602	Periodic Test	Done (No Transmission)	
Reboot	Limit # of items: 20 •							

You can choose how many reported events are displayed by selecting the drop down bar near the bottom of the page.

9. Network Video Recorder

The VST-1818-R3 IP Camera supports Network Video Recorder software to record High Definition Video of 1920x1080 resolution into your local computer drive.

The recording is indefinitely long until stopped and automatically divided into individual 1 hour video for ease of file storage and operation.

The Network Video Recorder software is included in VST-1818-R3 installation CD as shown



Please execute the **"VLClib**" file first, then the **"IPCamRecoder**" file. After installation, execute the **IPCamRecoder** software.

📅 Climax 🕨 📧 IPCamRecoder

Below is a display of the IPCamRecoder window

Step 1. With the "**Search**" button, you can find the IP Camera on the local area network (LAN) much like the **Finder** application.

IPCamRecoder	
Network card: 10.16.4.18 Play Play & Record Search Save To: C:\RecVideo	Stop

Step 2. Choose one of the IP Cameras by selecting the IP address (the proper IP address can be found on the IP Camera Homepage).

IPCamRecoder	X
Network card: 10.16.4.18 Search IP MAC 10.16.4.19 00:1d:94:03:00:31 10.16.4.20 00:1d:94:03:00:26	Play Play & Record Stop Save To: C:\RecVideo

Step 3. Press the _____ button to choose a location for the recorded file to be saved to.

Step 4. The available options are "Play", "Play & Record" and "Stop".

Play – View the High Definition live feed on the IP Camera.

Play & Record – View and Record the live feed on the IP Camera. You can record videos continuously. Each video is divided into 1 hour duration unless you press "**Stop**" before the 1 hour period expires.

Stop – Press this button to stop viewing and/or recording the high definition live feed.

IPCamRecoder				
Network card: 10.16.4.18	Play	Play & Record	Stop	
Search	Save To: C:\Re	cVideo		
IP MAC 10.16.4.19 00:1d:94:03:00:31				
10.16.4.20 00:1d:94:03:00:26				

When playing and/or recording, the "**Play**" and "**Play & Record**" button will dim and are thus unable to be selected. Press "**Stop**" anytime to stop viewing and/or recording.

IPCamRecoder	
Network card: 10.16.4.18	Play Play & Record Stop Save To: C:\RecVideo
10.16.4.19 00:1d:94:03:00:31 10.16.4.20 00:1d:94:03:00:26	

<NOTE>

The videos are directly stored into the designated location. It is advised that the videos should be checked and managed routinely to prevent overloading the storage space.

10. Remote Access to the IP Camera

There are two ways to which you can connect to the IP camera outside the premises (or outside the Local Area Network). The first is by registering the IP Camera in Climax' Home Portal Server, the other is using Port Forwarding function.

10.1. Home Portal Server

The Home Portal Server is a server established by Climax. You can learn the IP Camera into a Climax Home Security Control Panel, then register the panel in Home Portal Server to view IP Camera streaming video as part of the Home Portal Server function. Please refer to the Home Portal Server User Guide in your Control Panel's Installation CD for more information, and see **11. Connecting to Climax Control Panel**.

10.2. Port Forwarding

Port forwarding is the other method to view the live stream IP camera images from a remote site.

10.2.1. Application needed

You will need to have a media player that supports RTSP. For the example below, we will be using the VLC media player, as it is free and supports RTSP.

10.2.2. Open Network Stream

Step 1. On VLC media player, select "**Media**" and select "**Open Network Stream**", as shown in the following:

£.	VLC m	iedia pla	iyer				
Me	dia P	layback	<u>A</u> udio	<u>V</u> ideo	<u>T</u> ools	View	<u>H</u> elp
	Open <u>F</u>	ile			Ctrl+O		
	Open <u>F</u>	older			Ctrl+F		
\odot	Open I	<u>D</u> isc			Ctrl+D		
	Open l	<u>I</u> etwork S	tream		Ctrl+N		
, III	Open (<u>C</u> apture D	evice		Ctrl+C		
Þ	Open (advanced)		Ctrl+Shif	t+O	
		∠ocation f Recent Me	ìrom clipb edia	oard	Ctrl+∛	,	
	Save Pl	laylist to I	File		Ctrl+Y		
	Conve	rt/Save			Ctrl+R		
((•))	Stream				Ctrl+S		_
	Quit at	the end o	of playlist				
×	Quit				Ctrl+Q		

10.2.3. MJPG Stream

Step 1. Enter http://publiclPaddress:80/?action=stream

For example: <u>http://59.124.230.221:80/?action=stream</u> as shown in the network URL space below. The IP Camera MJPG streaming port is set to 80 by default and cannot be changed

🛓 Open Media	? 🛛
File Disc Image: Network Network Protocol Please enter a network URL: http://59.124.230.221.80/?action=stream http://www.example.com/stream.avi rtp://@:1234 mms://mms.examples.com/stream.asx rtp://server.example.com/stream.asx http://www.youtube.com/watch?v=gg64x	
Show <u>m</u> ore options	Play 👻 Cancel

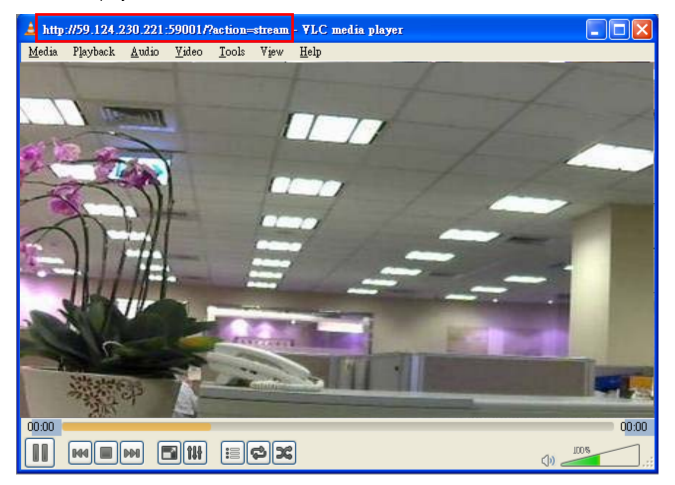
The IP entered above is the public IP obtained on the Dynamic DNS page (refer to **7**. *System Setting*, **7**.6. *Dynamic DNS*)

You may adjust the video streaming quality in IP Camera Setting (Refer to Port 2 of *5. IP Camera, 5.4. Stream Setting*)

< NOTE>

Please make sure the port used by the IP Camera is not blocked by the router.

Step 2. Click on "**Play**" to access the IP Camera, the VLC media player will begin to stream the video from the camera. the streaming URL will be displayed on top of the VLC media player.



10.2.4. H264 Stream

Step 1. Enter rtsp://publicIPaddress:H264PortNumber/IPCAM For example, rtsp://59.124.230.221:59003/IPCAM.

The H264 streaming port number must be programmed. Please see **5.4. Stream Setting** for detail.

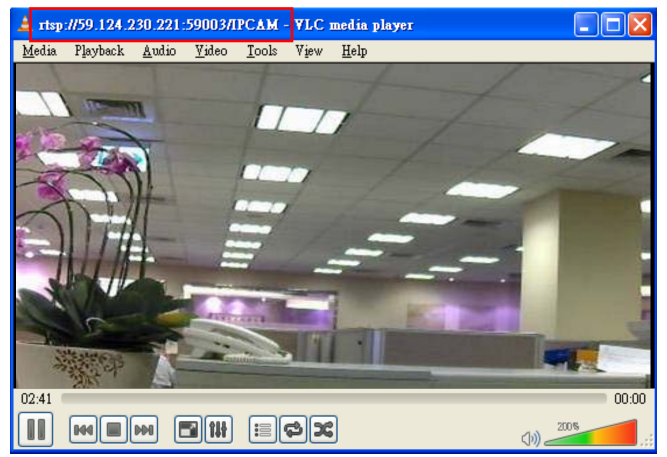
🛓 Open Media	? 🗙								
File 💮 <u>D</u> isc 🏪 <u>N</u> etwork 📰 Capture <u>D</u> evice									
Network Protocol									
Please enter a network URL:									
rtsp://59.124.230.221:59003/IPCAM	~								
http://www.example.com/steam.avi rtp://@:1234 mms://mms.examples.com/steam.asx rtsp://server.example.org:8080/test.sdp http://www.youutube.com/watch?v=gg64x									
Show <u>m</u> ore options									
Play -	Cancel								

The IP entered above is the public IP obtained on the Dynamic DNS page (refer to **7**. *System Setting, 7.6. Dynamic DNS*)

<NOTE>

The Please make sure the port used by the IP Camera is not blocked by the router.

Step 2. Click on "**Play**" to access the IP Camera, the VLC media player will begin to stream the video from the camera. the streaming URL will be displayed on top of the VLC media player.



11. Connecting to Climax Control Panels

You can integrate the IP Camera into you alarm system by connecting the IP Camera to Climax Control Panels. Compatible Climax Control Panels include:

- HPGW series
- VST-2735/ VST-2752
- M-series control panels (IP compatibility required)

11.1. Learning the IP Camera into the Control Panels

HPGW series Control Panel

Step 1. Connect VST-1818-R3 IP Camera to the same LAN of HPGW Control Panel.

Step 2. Assuming HPGW is properly installed, open its webpage.

Step 3. Put the Control Panel into learning mode according to manual instruction.

Climax										
- D Home Panel	Learning D)evice								
History Records	Stop									
Panel Setting	Learned	Device								
PIN Code Captured Events	Time	Area	Zone	Туре	Name	RSSI	Device ID			
- Captored Events				No item	is found					
☐ Device History ☐ Device Management	Detected Device									
Learning / Inclusion	Time		Туре	RS	SI	Device	e ID			
Learn Rule				No item	is found					
Walk Test Walk Test Program Siren PSS Control UPIC Control Surveillance Group Control Network Setting System Setting Logout				©2014 Clima	ax Tech. Co., Ltd.					

- Step 5. Press and hold the **Privacy Button** on the IP Camera for 10 seconds to enter learning mode. The Blue LED will start to flash.
- Step 6. If the Control Panel detects the IP Camera, please refer to the Control Panel manual on how to complete learning a device. If the IP Camera cannot be detected, make sure the IP Camera is connected to the same local area network (LAN), exit learning mode on the IP Camera (press the Privacy Button for 6 seconds) and repeat.

Climax									
- D Home	Learning De	evice							
Panel									
History Records	Stop								
Event Log	Learned	Davis							
PIN Code	the state of the s	Device							
Captured Events	Time	Area	Zone	Туре	Name	RSSI	Device	ID	
Reported Events	No items found								
│	Detected	Device							
Learning / Inclusion	Time		Туре	RSSI		Device ID			
Add RF Device	17:15:20	IP Cam			XF:001d9403	37ebd		Add	
─ <mark></mark> ` <u>Learn Rule</u> ─ ` <u>Walk Test</u>				1.1	1				
Program Siren PSS Control UPIC Control Surveillance Group Control Network Setting System Setting Logout				©2014 Clir	nax Tech. Co., Ltd.				

Step 7. If learning is successful, the Blue LED on the IP Camera will stop flashing and stay on.

VST-2735/2752 and M Series Control Panel

Step 1. Connect VST-1818-R3 IP Camera to the same LAN as the Control Panel.

Step 2. Assuming the Control Panel is properly installed, open its webpage.

Step 3. Put the Control Panel into learning mode according to manual instruction.

Welcome	<u>Control</u>	<u>Panel</u>	<u>Device</u>	<u>Area</u>	<u>User</u>	<u>History</u>	Captured Event	Reported Event	<u>GSM</u>	<u>Network</u>	<u>Report</u>	<u>Upload</u>	<u>HA</u>	<u>Firmware</u>
OK, panel i	n learning	mode.												
	ing E	Devi	ce											
#	Device						Туре			RSSI				
							No items found	t						
#		ID Туре												
							No items found	k						
Start Walk Test														
©2013 Clim	92013 Climax Tech. Co., Ltd.													

- Step 5. Press and hold the **Privacy Button** on the IP Camera for 10 seconds to enter the learning mode. The Blue LED will start to flash.
- Step 6. If the Control Panel detects the IP Camera, please refer to the Control Panel manual on how to complete learning a device. If the IP Camera cannot be detected, make sure the IP Camera is connected to the same local area network (LAN), exit learning mode on the IP Camera (press the Privacy Button for 6 seconds) and repeat.

Welcome	Control Panel	Device Area	User History	Captured Event	Reported Event	<u>GSM</u>	<u>Network</u>	<u>Report</u>	<u>Upload</u>	<u>HA</u>	<u>Firmware</u>
Learn	ing Devic	e									
Please rem Refresh St	ember to press 'Sto op	op' after learnii	ng or walk test.								
#	Device			Туре			RSSI				
				No items foun	d						
#	ID				Туре						
□ 10	0 10 XF:001d94037ebd IP Camera										
Add Start Walk Te	est										
©2014 Clim	D2014 Climax Tech. Co., Ltd.										

Step 7. If learning is successful, the Blue LED on the IP Camera will stop flashing and stay on.

11.2. Surveillance and Setting

HPGW Series

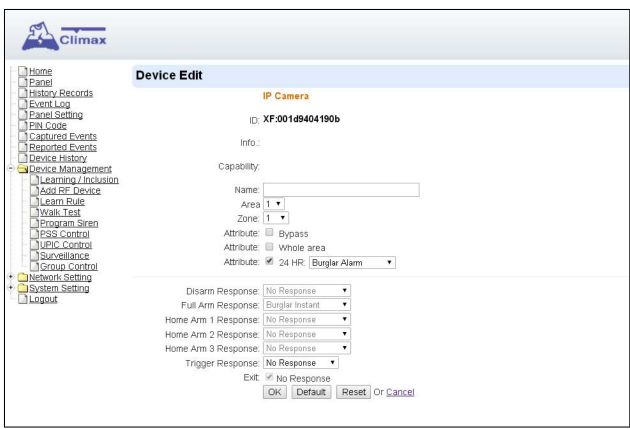
Step 1. Click on "Surveillance" to view live stream or edit IP Camera relevant settings. Under the panel's **Surveillance** webpage, you can click on "**View**" to request

live stream video of the IP Camera.

Climax							
Home Panel	Surve	illance					
 History Records Event Log 	Area	Zone	Туре	Name			
Panel Setting	1	1	IP Camera		Edit Delete	Request Media	<u>View</u> <u>Setting</u>
 PIN Code Captured Events Reported Events Device Histony Device Management Learning / Inclusion Add RF Device Learn Rule Walk Test Program Siren PSS Control UPIC Control Surveillance Group Control Network Setting Logout 					©2015 Clim	ax Tech. Co., Ltd.	

Step 2. You will see the small video screen is live-streaming under Image Preview.





Step 3. You can click on "Edit" to edit the IP Camera's setting:

Edit the name, area, zone, and select attribute settings of the IP Camera.

• Whole Area:

<u>Unselected:</u> The IP Camera will only record video when alarm is triggered by sensor belonging to same area as the IP Camera

<u>Selected:</u> the IP Camera will also record video when alarm is triggered by sensors belonging to different area.

- **Bypass:** When an IP Camera is bypassed by the panel, the Panel will not activate the IP Camera to record video when an alarm is triggered.
- **No Response:** If set to No Response, the IP Camera will enter Privacy Mode enter selected mode and will not provide image streaming or video recording function even when alarm is activated.
- If set to other response action such as Burglar Alarm or Start Entry, the IP Camera will provide image streaming and video recording function under selected mode.
- **Trigger Response:** The Trigger Response function is disabled for IP Camera.

Step 3. Clicking on "Settings" will direct you to the IP Camera home webpage.

Climax					
- Dine - Dine - Dine	Surve	illance			
History Records	Area	Zone	Туре	Name	
Panel Setting	1	1	IP Camera		Edit Delete Request Media View Setting
 PIN Code Captured Events Reported Events Device History Device History Device History Learning / Inclusion Add RF Device Learn Rule Walk Test Program Siren PSS Control UPIC Control Surveillance Group Control Network Setting Logout 					©2015 Climax Tech. Co., Ltd.

VST-2735/2752 and M Series Control Panel

Step 1. You can view live-stream video by clicking on the "View" link.

Welcor	me <u>Control</u> P	anel <u>Device</u>	Area User	History Cap	<u>tured Event</u>	Reported Event	<u>GSM</u> <u>N</u>	etwork R	eport Up	load HA	A <u>Firmware</u>
Device Management											
Index	Туре	Name	Attribute	Condition	Battery	Tamper	Bypass	RSSI	Status		
₹ 1	IP Camera		24 HR							Edi V	/iew Settings
Delete	Bypass Unbypa	ss Identify									
Surveillance Request Media											

Step 2. You will see the small video screen is live-streaming under Image Preview.



Step 3. Clicking on "Edit" will allow you to edit settings of the IP Camera:

Device Edit							
Type: ID:	IP Camera XF:001d94037ebd						
ID2:							
Name:							
Zone:	2 🔻						
Attribute:	24 HR 🔹						
Attribute:	Permanently Bypass						
Trigger Scene	Disable 💌						
Chime:	Enable						
	Submit						

• Attribute:

Please refer to the **Control Panel Mode and Response Table** in M-series manual for setting attributes. When an attribute's response action under certain mode is defined as "No Response", the IP Camera will enter Privacy mode during the attribute's defined "No Response" period. For other responses such as Burglar Alarm or Start Entry Time, the IP Camera will function normally.

<EXAMPLE>

If the IP Camera is set to "Perimeter" attribute, it will enter Privacy mode when the panel is under Disarm mode, and function normally under other modes.

- **Bypass:** When an IP Camera is bypassed by the panel, the Panel will not activate the IP Camera to record video when an alarm is triggered.
- **Trigger Scene / Chime:** The Trigger Scene and Chime function is disabled for IP Camera
- **Step 4.** Clicking on "Settings" will direct you to the IP Camera home webpage.

Device Management			
Device management			
Index Type Name Attribute Condition Battery Tamper By	/pass RSS	I Status	
IP Camera 24 HR			Edit View Settings
Delete Bypass Unbypass Identify			
Surveillance Request Media			

11.3. Operation

The IP Camera will capture video in the following situation:

- 1. When the IP Camera's motion detection function is enabled, it will capture a video whenever it detects a movement.
- 2. When an alarm is activated by the Control Panel, the IP Camera will capture a video.
- 3. When the user manually request a video through the Control Panel

The length of captured video is determined by the IP Camera's setting. The factory default video length is **30** seconds, with 10 seconds of pre-alarm/activation video and 20 seconds of post-alarm/activation video. Please refer to *5. IP Camera, 5.6. Alarm Setting* to change the default setting.

11.3.1. Video Request

HPGW Series Control Panel

Under the panel's **Surveillance** webpage, you can click on "**Request Media**" to request the IP Camera to record a video.

Climax								
Home Panel	Surve	illance						
History Records	Area	Zone	Туре	Name			_	
- Dent Log - Denel Setting	1	1	IP Camera		Edit Delete	Request Media	<u>View</u>	Setting
 PIN Code Captured Events Reported Events Device History Device Management Learning / Inclusion Add RF Device Learn Rule Walk Test Program Siren PSS Control UPIC Control Surveillance Snoup Control System Setting Logout 					©2015 Clin	nax Tech. Co., Ltd.		

VST-2735/2752 and M Series Control Panel

Tick the box before the IP Camera then click "Request Media" to capture a video:

Welcome	Control Par	el <u>Device</u>	<u>Area</u> <u>User</u>	<u>History</u>	Captured Event	Reported Event	<u>GSM</u>	Network R	eport Uple	bad HA	<u>Firmware</u>
Devic	e Mana	geme	nt								
Index T	уре	Name	Attribute	Condition	Battery	Tamper	Bypass	RSSI	Status		
I ■ 1	P Camera		24 HR							Edit Vie	ew <u>Settings</u>
Delete Byp	bass Unbypass	Identify									
Surveilla	nce										
Request Med	ia										

When a video is requested manually, a "**Video Request**" message will appear in the "Event Log" of the <u>VST-1818-R3 IP Camera webpage</u>:

- <u>Home</u> - <u>Event Log</u>	Reported Ever	nts						
⊕ <u>Reported Events</u> ⊕ □ IP Camera	Reload							
Detwork Setting	Time	Area	Mode	Action	User	Source	Device Type	Message
System Setting Logout Reboot	2013/09/05 18:08:46			IPCam		Panel		Video File Uploaded
	2013/09/05 18:08:39			IPCam		Panel		Video File Ready
	2013/09/05 18:08:15			Worker		Panel		Video Request

The video will be stored in the "Recorded Files" webpage.

11.3.2. Alarm Triggered Image Capture

When an alarm is triggered on any Control Panel, the IP Camera will capture a video. An "**Alarm Video**" message will appear in the "Event Log" of the VST-1818-R3 IP Camera webpage as shown below:

Home Event Log	Reported Ever	nts						
Reported Events Camera Network Setting	Reload							
System Setting	Time	Area	Mode	Action	User	Source	Device Type	Message
Reboot	2013/09/05 17:44:35			IPCam		Panel		Video File Uploaded
	0040 00 05 47 44 00			10.0		D		A Galera Ella Decaler
_	2013/09/05 17:44:30			IPCam		Panel		Video File Ready

11.3.3. Motion Detected Video

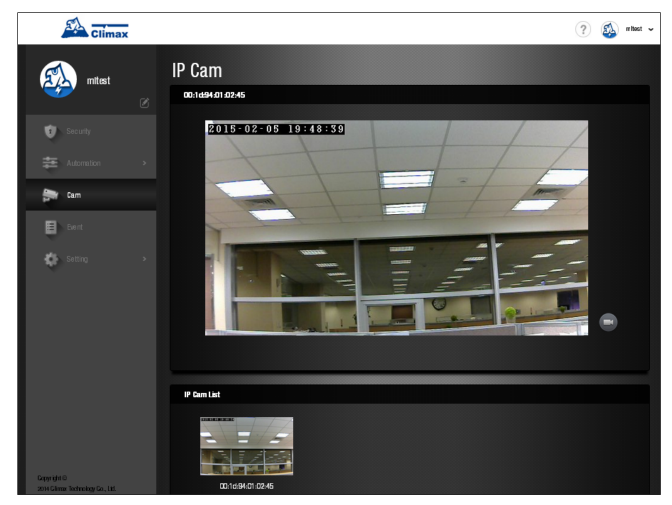
By enabling "Motion Detection Enable" and "Motion Detection Upload" (refer to *5. IP Camera, 5.4. Motion Detection*), the IP Camera will capture a video to upload upon motion detection. A "Motion Detected Video" message will appear in the "Event Log" of the VST-1818-R3 IP Camera webpage:

Home Event Log	Reported Ever	nts						
Reported Events Decamera	Reload							
Detwork Setting	Time	Area	Mode	Action	User	Source	Device Type	Message
System Setting Debest	2013/10/03 13:25:04			IPCam		Panel		Video File Uploaded
	2013/10/03 13:24:53			IPCam		Panel		Video File Ready
	2013/10/03 13:24:32			Worker		Panel		Motion Detected Video

The video will be stored in the "Recorded Files" webpage.

11.4. Home Portal Server

If the Control Panel is registered in the Home Portal Server and has learnt in an IP Camera, you will be able to view the streaming video by logging into the Control Panel's Home Portal Server. Please refer to the Home Portal Server operation manual for further detail.



12. Appendix

12.1. Contact ID Event Code

- 789 Region 1 Detection
 - When motion detection region 1 detects a movement.
- 788 Region 2 Detection
 - When motion detection region 2 detects a movement.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- . Reorient or relocate the receiving antenna.
- . Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- . Consult the dealer or an experienced radio/TV technician for help.

FCC Caution:

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Statement

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.