TP-LINK®

User Guide

TL-SC3171

Day/Night Surveillance Camera



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FCC STATEMENT

FC

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 pro-vide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not in-stalled 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 or more 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.

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.
- 2) This device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

CE Mark Warning

(())

This is a class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

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Package Contents

The follow items should be found in your package:

- > TL-SC3171 Day/Night Surveillance Camera
- > Power Adapter
- > Mounting Bracket with three screws, a Lock Ring, a Brace and a Base Plate
- > RJ45 Cable
- > Quick Installation Guide
- > Resource CD, including:
 - This User Guide
 - Application Guide
 - Other helpful information

P Note:

Make sure that the package contains the above items. If any of the listed items are damaged or missing, please contact your distributor.

Chapter 1 Minimum System Requirements

We strongly recommend your computers follow our minimum requirements in order to use this IP-Camera normally. If your computer doesn't meet these requirements below, it might cause some problems.

ltem	Requirements
CPU	Pentium 4 1600MHz (or equivalent AMD)
Graphic Card	64 MB RAM graphic cards(or equivalent on-board graphic cards)
RAM	512 MB
Operating System	Windows 98, Windows ME (Please see Internet in the Note)
	Windows2000, 2003, XP, Vista, Mac OS X Leopard, Linux
	Windows OS: Internet Explorer, Safari; Firefox, Google Chrome; Opera, Maxthon
Web Browser	MAC OS: Safari, Firefox
	Linux OS: Firefox

P Note:

- 1. If you are using Windows 98 or Windows ME, please install IP Installer before using WEB UI to ensure the system runs normally.
- 2. If you can't view the record video file, please install **Xvid codec** while installing Intelligent IP Installer. (For Windows 98, ME or 2000 server, the codec might not work properly. You'll need to download Xvid codec 1.0 from the Internet.)
- 3. Please always update the latest Windows component. (Net Framework, Windows Media Player, Enhance ActiveX Security)

Chapter 2 Physical Overview

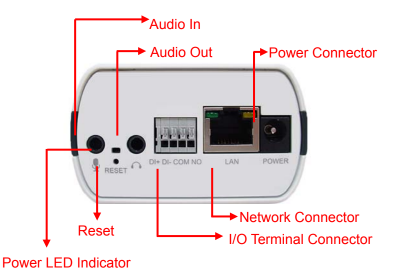
2.1 Front View



Figure 2-1 Focus Adjustment Ring: Adjust the focus to get a clear image.

Built-in Microphone: Built-in microphone for two-way audio.

2.2 Bottom view





Wireless Antenna: For connection of IEEE 802.11b/g wireless network.

Audio In: To support audio in with Microphone for two way audio.

Audio Out: To support audio out with earphones or speakers for two way audio.

Power Connector: For connection of 12V DC input.

Power LED Indicator: Power LED will light up after completing the boot process.

Reset: To successfully restore the camera to factory defaults, please keep the device powered on, then press and hold the **Reset** Button for at least 10 seconds. The CPU of the camera starts to work completely 1 minute after you release the **Reset** button.

I/O Terminal Connector: Input/Output to support External Alarm and Sensor used for motion detection, event triggering and alarm notification, etc.

Network Connector: For connection to the Ethernet via RJ45 standard.

Chapter 3 Using IP Camera via Web Browser

3.1 Obain the IP Address

1. Insert the provided CD into your CD-ROM driver. The Setup Wizard will automatically pop up on your computer's screen as shown in the figure below.



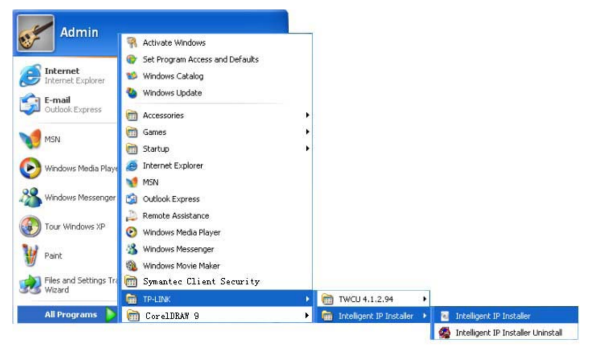
Figure 3-1

2. Choose the **Intelligent IP Installer**, and then the next screen appears. Clicjk on **Intelligent IP Installer** to begin the installation.





3. After the installation is finished, click **Start > Program Files > TP-LINK >Intelligent IP Installer** to start using the program.





4. The following screen will then display. Click the **Search** button to search Network Cameras in the network; it displays Network Cameras information including IP Address.

۲	Intelligent IP	Installer						
	Surveillan	ce Tech.	Innovato	r				
•0		er 🖸 About						
	-UPnP device list							
			1	1	[_		_
	Name Network Camera	IP Address 192.168.1.100	MAC Address 001BFE007DEE	Mod. Name Day/Night Surveillance Camera	Mod. ID TL-SC3171	<u>\$</u>	Setup	
	_					8	Upgrade	
						35	Factory default	
						U	Reboot	
	Search Dink to IE							
	- Hint							
	Click on the device list to select a device and click on function buttons to execute. Click on Search to clean up the device list and search all devices within the same subnet again.							
Ľ								

Figure 3-4

3.2 Windows Web Browser

1. Click **Link to IE** button in Figure 3-4 or launch your web browser, and enter the IP address (obtain from Figure 3-4) of the IP camera in the Location / Address field of your browser.

🗟 abor	🗟 about:blank - Microsoft Internet Explorer							
File E	dit View	Favorites	Tools He	lp			.	
Ва	ck • 🤁	- 🗙	2 🏠	Search	쑷 Favo	rites 🧭) ×	
Address	http://1	92.168.1.10	0/	*	🔁 Go	Links 🌺	🔩 👻	

P Note:

- For the first time login with IE, you will need to enable "Download signed ActiveX controls". Please go to Tool→Internet Options...→Security→Custom Level... and find Download signed ActiveV controls to prompt it. For detailed information, please refer to the Quick Installation Guide.
- If you only want to view the video without setting page, enter "<u>http://<IP>/index2.htm</u>" as your web URL . For example, you can enter <u>"http://192.168.1.100/index2.htm</u>" as your web URL to view the video without setting page.
- 2. Enter the default User name "admin" and password "admin" in the login window as shown below.

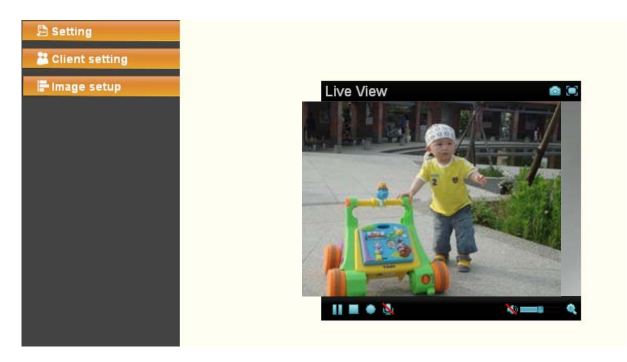
Connect to 192.168.1.100
Day/Night IP Camera User name: Password: Bemember my password
OK Cancel

Figure 3-5

P Note:

The default User name "admin" and Password "admin" are set at the factory for the administrator. You can change them in the Account Menu. (Please check "**SETTING** \rightarrow **BASIC** \rightarrow **Security** \rightarrow **Account**")

3. The web-based management page will display on your screen. On the leftmost column of the web-based management page are **Setting**, **Client Setting**, and **Image Setup**. For more details, you can refer to <u>Section 5.2 Setting</u>, <u>Section 5.3 Client Setting</u> and <u>Section 5.4 Image Setup</u>.





3.3 Mac Web Browser

1. Click the **Safari** icon on the screen as the figure below shown, and enter the IP address of the IP camera (which can be obtained from Figure 3-4) in the Location / Address field of your browser.

P Note:

If you only want to view the video without setting page, enter <u>"http://<IP>/index2.htm"</u> as your web URL. For example, you can enter <u>"http://192.168.1.100/index2.htm"</u> as your web URL to view the video without setting page.



Figure 3-7

2. Enter the default User name "admin" and password "admin" in the dialog box as shown below.



Figure 3-8

P Note:

The default Name "admin" and Password "admin" are set at the factory for the administrator. You can change them in the Account Menu (Please check "**SETTING** \rightarrow **BASIC** \rightarrow **Security** \rightarrow **Account**").

3. The web-based management page will be display on your screen. In the leftmost column of the web-based management page are Setting, Client Setting, and Image Setup. For more details, you can refer to Section 5.2 Section 5.3 and Section 5.4.

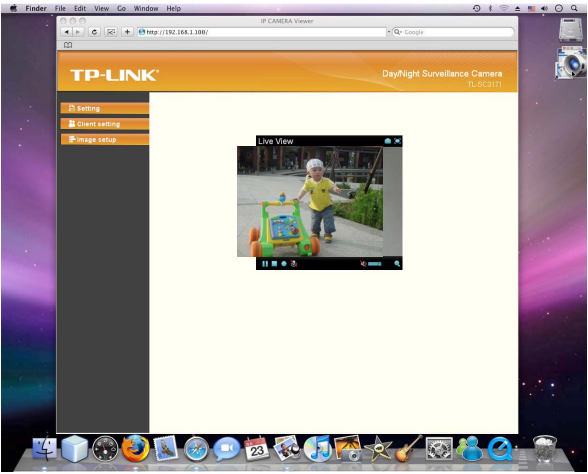


Figure 3-9

Chapter 4 Operating IP Camera via Mobile Phone

4.1 Mobile Phone Viewing

4.1.1 3G Mobile Phone Streaming Viewing

For 3G mobile phone viewing, type "**rtsp://<IP>:<PORT>/video.3gp** " into your 3G Streaming Link. <IP> is the Public IP address of your IP camera; <PORT> is the RTSP port of your IP camera (Default value is 554.) Example: rtsp://100.10.1:554/video.3gp

P Note:

You can also use RTSP clients (RealPlayer, VLC, QuickTime Player...etc.) to view RTSP streaming, just type in "**rtsp://<IP>:<PORT>/video.3gp**" as the Player URL.

4.1.2 2.5G Mobile Phone WAP Viewing

For 2.5G mobile phone viewing, type "http://<IP>/mobile.wml" into your 2.5G WAP Browser. <IP> is the Public IP address of your IP camera.

4.1.3 2.5G Mobile Phone Browser Viewing

For 2.5G mobile phone viewing, type "http://<IP>/mobile.htm" into your 2.5G Web Browser. <IP> is the Public IP address of your IP camera.

4.2 Using IP Camera via iPhone

You can use TP-LINK Web User Interface via iPhone. Please follow the setting process below. Then you can use TP-LINK Web UI via iPhone.

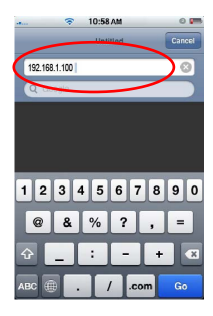
1. Select Safari function



3. Enter name and password. Default values are both admin. Then click Log in

	TW	3	\$	10:59	AM	200		0	
		Lo	g into	this s	ecure	web	site	-	
	Cance	el	Seci	ure '	Wet	osit	-	Log	In
1	adm	nin							8
\langle				/					8
						2.1.1.2			
		Passv	vord w	rill be	sent	in th	e cle	ar.	
	1 :	2 3	4	5	6	7	8	9	0
									"
		<u>'</u>]:	;	(2	\$	ă	@	Ű
	#+=		,		?	!	,	I	×
	AB	С		spa	ace			retu	rn

2. Enter IP address in your web link.



4. The TP-LINK User Interface and live image will show up in the middle of the screen.

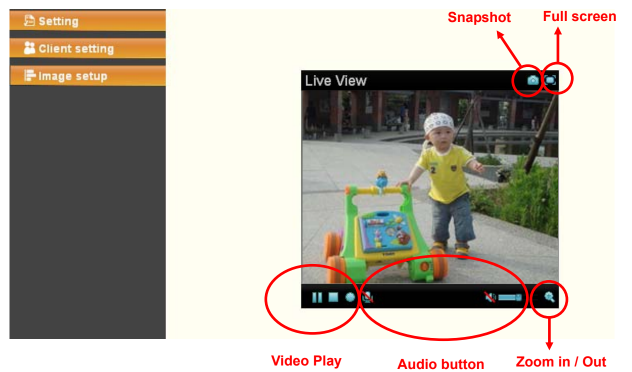


Note: It will show continuous snapshots not a real time video streaming. Therefore, the recording feature is disabled.

Chapter 5 Configuration of Main Menu

You would find that the illustrative web pages in this Manual are all orange. Please note that they're from our latest firmware, which can be downloaded from our website. Web pages in our previous firmware are blue.

On the leftmost column of the web-based management page are **Setting**, **Client Setting**, **Image Setup**. For more details, you can refer to <u>Section 5.2</u>, <u>Section 5.3</u>, and <u>Section 5.4</u>.



On the right column of the web-based management page, you can use Live View. There are four different functions which are **Snapshot**, **Zoom**, **Audio** and **Video Play.** You can see more details as follows.

5.1 Live View

5.1.1 Snapshot

You can capture a still image shot by the camera and save it in your computer.

Symbols Meaning		
۵	click to display a snapshot window	
Save Image	to save the picture in your computer	
Close	to return to the view page	
	full Screen	

5.1.2 Zoom in / out the image via the monitor window



- Click 🔍 to display the digital zoom in window.
- Pull the **W** and **T** to adjust the digital zoom range, and it will be showed on the above window.
- You can use the left click of your mouse to move the Low to any where on the window to view the desired detail more clearly.

Symbols	Meaning			
	Pause the current video			
	Play the video			
	Stop the current video			
٠	Record the current video			

5.1.3 Video play buttons

5.1.4 Audio buttons

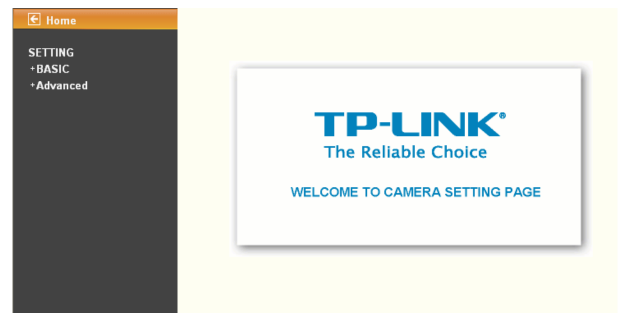
Symbols	Meaning	CP Note
4 D	Speakers turned on	mean the speakers of your computer are turned on to transmit the sounds from the connected IP camera(s)
1	Speakers turned off	
٩	Microphone turned on	mean you can broadcast to the connected IP camera(s) via the Ethernet using your microphone
2	Microphone turned off	



5.2 Setting

🖻 Setting

This function is only for the Administrator. Click this button to get into the **Basic** and **Advance settings** menus.



There are four sub-menus under the **BASIC** menu, which includes **System**, **Camera**, **Network**, and **Security**. For more information, you can refer to <u>Section 6.1 System</u>, <u>Section 6.2 Camera</u>, <u>Section 6.3</u> <u>Network</u> and <u>Section 6.4 Security</u>.

There are nine sub-menus under the Advance menu, which includes FTP Client, SMTP, HTTP event, Alarm output, Schedule, Alarm input, Motion detection, and System Log. Fore more information, you can refer to Section 7.1, Section 7.2, Section 7.3, Section 7.4, Section 7.5, Section 7.6, Section 7.7 and Section 7.8.

5.3 Client Setting



This function is only for the client.



Click this button to configure the settings of IP Camera, which includes **Mode**, **View Size**, **Protocol**, and **Video Buffer**.

5.3.1 Mode

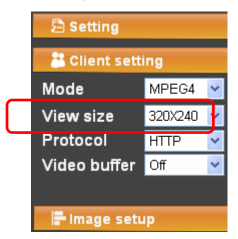
Click the drop-down list to choose MPEG4, MJPEG and JPEG video compression mode.

P Note:

MJPEG streaming is unavailable if **RTSP mode** is On (Please check **SETTING** \rightarrow **BASIC** \rightarrow **Camera** \rightarrow **General**).

5.3.2 View Size

Select the desired display image resolution to 640*480 or 320*240. It is suggested that you go to Client Setting to select a suitable View Size before using the IP camera as shown in the figure below. For the PC whose resolution is less than 1280*1024, View Size of 320*240 is recommended.



5.3.3 Protocol

Select the transferring protocol from TCP, UDP, HTTP and Multicast.

P Note:

This item appears just after **RSTP mode** is enabled (selecting **SETTING** \rightarrow **BASIC** \rightarrow **Camera** \rightarrow

General).

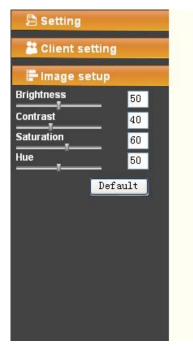
5.3.4 Video Buffer

Turn the Video Buffer function **ON / OFF**. The Video Buffer function makes the streaming more smoothly in unsteady network environment, but might cause a little delay in live viewing.

5.4 Image Setup

F Image setup

You can use the tool bar to optimize video Brightness, Contrast, Saturation and Hue.





5.4.1 Brightness

The higher value the **brightness** is, the brighter the image is.

5.4.2 Contrast

The contrast is a measure of a display system, defined as the ratio of white to black that the system is capable of producing. The higher value the **contrast** is, the more delicate color you can get.

5.4.3 Saturation

The saturation of a color is determined by a combination of light intensity and how much it is distributed across the spectrum of different wavelengths. The higher value the saturation is, the more colorful the image will be.

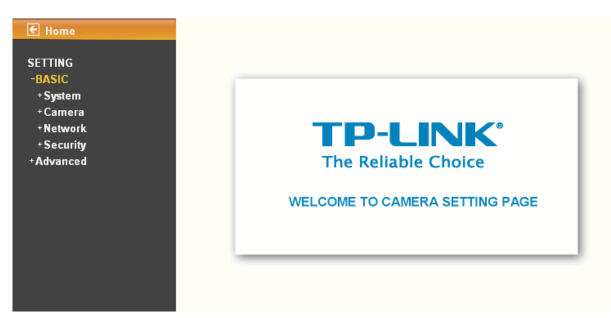
5.4.4 Hue

Hue is one of the three main attributes of perceived color, which is affected by different wavelength of color. With higher value of hue, color will be much more vivid.

5.4.5 Default

After the adjustment of all settings, you can still click **Default** to make the setting back to the factory default settings.

Chapter 6 Setting-BASIC



Click BASIC to display the submenus including System, Camera, Network, and Security.

6.1 System

Click System to display the submenus including Information, Date/Time, and Initialize.



6.1.1 Information

The **Information** page provides the basic information of the product which includes Product Name, Firmware Version and Web Version.

€ Home	Information	
SETTING -BASIC	Product name Day/Night Surveillance Camera	
-System • Information	Firmware version LM.1.6.16.05 Tue Feb 9 19:38:36 CST 2010	
• Date/Time • Initialize	Web version	
+Camera +Network		
+ Security + Advanced		

6.1.2 Date/Time

The **Date/Time** page displays all options of time setting.

	/Time	
SETTING -BASIC Curr -System	rent date/time	1970-01-01 02:08:42
	clock	2010-02-24 18:02:30
	e/time format	yyyy-mm-dd hh:mm:ss 💌
• Initialize + Camera Adju	ust	◯ Keep current setting
+Network		Synchronize with PC
+Security		🔿 Manual setting
+Advanced		2010 - 02 - 24 - 24 - 17 - 59 - 59 - 09 -
		Synchronize with NTP
		NTP server name
		pool.ntp.org 🛛 🗹 Auto
		Interval 1 💌 hours
= Tim	e zone	(GMT+08:00)Beijing, Chongqing, Hong Kong, Urumqi 🛛 😪
💻 Day	light Saving Time	⊙ On 🔿 Off
Star	rt time	💿 By date 🔿 By week number
		January 👻 First 💟 Mon 😪 1 💟 0 💌 : 00 💌
End	1 time	💿 By date 🔘 By week number
		January First Mon 1 0 : 00 V
		OK Cancel

- > **Current date/time**: Displays the current date and time of this IP Camera.
- > **PC clock**: Displays the date and time of the monitoring PC clock.
- > Date/time format: You can click the drop-down list to select different time display formats.
- > Adjust: You can select one of those four adjusting modes for your IP Camera.
 - Keep current setting: Select this mode to keep the current date and time of this IP Camera.
 - **Synchronize with PC**: Select this mode to keep the date and time of this IP Camera the same with the monitoring PC.
 - **Manual setting**: Select this mode to adjust manually the date and time of this IP Camera.
 - **Synchronize with NTP**: Specify the NTP server name and the Refresh Interval to synchronize the date and time of this IP Camera with those of the time server, known as the NTP server.

P Note:

The NTP server (Network Time Protocol) is the time server which is an Internet standard protocol built on the top of TCP / IP. This assures accurate synchronization to the millisecond of computer clock time in a network of computers.

- **Time zone**: You can select the format from Greenwich Mean Time. The time displayed will be the same as the current date / time option.
- Daylight Saving Time (DST; also summer time in British English): It is the practice of advancing clocks so that afternoons have more daylight and mornings have less. Here you can find the daylight saving time around the world: http://en.wikipedia.org/wiki/Daylight saving time around the world:

6.1.3 Initialize

E Home	Initialize		
SETTING			
-BASIC	Reboot	Reboot	
-System • Information	Factory default	Factory default	
• Date/Time	Backup setting data	Save	
• Initialize + Camera	Restore setting		Browse OK
+Network	📕 Firmware upgrade		Browse OK
+ Security + Advanced	📕 Upload language pack		Browse OK
		Language : English	

- Reboot: Click this button to reboot this IP Camera. A confirmation dialogue will appear and then click OK to process. It takes two minutes to reboot this IP Camera.
- Factory default: Click this button to reset this IP Camera to the factory default settings. A confirmation dialogue will appear and then click OK to process. The network LED indicator on the IP Camera will start to blink. This IP Camera will reboot automatically after the restoring has been finished. Don't turn off this IP Camera during this process.
- Backup setting data: You can save configuration setting data of this IP Camera into a file. Click Save and follow the instructions on the browser to save this setting data file to specified location.
- Restore setting: Download the saved setting data of this IP Camera. Click Browse... and select the saved file. Click OK and this IP Camera is adjusted according to the loaded data and then restarted.
- Firmware upgrade: Upgrade the device software. Click Browse... and select the file for upgrading. A confirmation dialogue will appear. Click OK to start. This IP Camera will reboot after upgrading has been finished.

P Note:

Use only upgrade files that are special for this IP Camera. Otherwise problems may occur. Don't turn off the IP Camera power or disconnect the network until the upgrading is completed.

Upload language pack: Upgrade the device language pack. Click Browse... and select the file for upgrading. A confirmation dialogue will appear. Click OK to start upgrading. The upgrade is applied immediately. The default language is "English".

6.2 Camera

Click Camera to display the submenus including General, MPEG4 and MJPEG.



6.2.1 General

E Home General	
SETTING -BASIC + System -Camera • General • MJPEG + Network + Security + Advanced General RTP Image rot • Audio Cod • Nite Bal IR Threshold	 On Off RTSP port 554 (1024~65535) Port range 5000 (1024~65532) ~ 7999 (1027~65535) tated None dec On Off SoHz Off Off SoHz Off Auto
Overlay	 Text overlay ● Privacy mask ● Off OK Cancel

- **RTSP**: Switch is On or Off
 - **RTSP Port**: Specify the transmission port number of RTSP streaming. The default value is 554.
 - Port Range: Specify the transmission port range of RTP streaming video. RTP will select a port

randomly from this range.

P Note:

RTSP (Real Time Streaming Protocol) is a protocol used in streaming media system which allows clients to remotely control a streaming video server. RTSP is supports by most of the media clients such as Real Player, QuickTime and VLC...etc.

- > **Image rotated**: You can mirror or flip the display screen.
- > Audio Codec: Switch On or Off.
- Exposure mode: You can choose Auto, 50Hz or 60Hz. If you choose Auto option, the camera will adjust automatically to perform well.
- White Balance: You can choose the white balance to Auto, Sunny, Cloudy and Black & White.
- IR: You can choose Auto, On or Off. If you choose Auto option, the camera will adjust automatically to perform well.

P Note:

- The effective range of the IR (Infrared) light is 10 meters (33 feet), and it is strongly suggested that you install it in a place without any barriers within 3 meters of the field of view (10 feet). Reflected light from a large closed barrier (such as a wall) may cause the camera to shut down the infrared light.
- Normally, 10 seconds after the environment becomes darker than the threshold, the camera will turn on the IR (Infrared) light. One typical abnormal situation is that a barrier is very close to the camera and shields all available light.
- > Overlay:
 - **Text Overlay**: You can see some information on the display screen which includes Date/Time and user-defined text. Also, you can change the background color.
 - **Privacy Mask**: You can cover a specific area of the video image.

6.2.2 MPEG4

A. Computer View

If RTSP is On (see Setting \rightarrow Basic \rightarrow Camera \rightarrow General), the screen will display as shown below.

E Home	Computer view
SETTING -BASIC + System -Camera • General -MPEG4 • Computer view • Mobile view • MJPEG + Network + Security + Advanced	• Viewer authentication • On • Of • Multicast streaming • On • Off • Multicast streaming • On • Off Multicast address 228.0.0.1 Video port • Auto • 6000 (1024 ~ 65535) Audio port • Auto • 7000 (1024 ~ 65535) Time-To-Live 15 (1 to 255) • Image Size • 640x480 • • Frame rate 30 • fps • Quality • Fixed quality • Fixed duality • Fixed bitrate 2048 • kbps
	OK Cancel

- Viewer Authentication: If the viewer authentication is On, the users will be requested to type in username and password when viewing through RTSP.
- > Multicast Streaming (If it is ON)
 - Multicast address: Specify the multicast server address.
 - Video/Audio port: Specify the transmission port number of the video data, which is an even number from 1024 to 65534.
 - **Time-To-Live**: Set the maximum TTL (Transistor-Transistor Logic) that multicast can pass through.
- Image Size: Specify the image size when the network camera transmits. You can choose among 640 x 480, 320 x 240, and 160 x 120.
- Frame rate: Set the frame rate of the MPEG4 image. You can choose values from 1, 2, 3, 4, 5, 7, 10, 15, 20, 25, and 30 fps. The unit "fps" stands for "frames per second".
- \succ Quality:
 - Auto: The quality and bitrate will be adjusted automatically according to the frame rate.
 - **Fixed Quality**: You can select the value of quality among Medium, Standard, Good, Detailed and Excellent.
 - **Fixed bitrate**: Set the bitrate of MPEG4 image transmission for a line. You can select the values from 64, 128, 256, 384, 512, 768, 1024, 1280, 1536, and 2048 kbps.

If RTSP is Off (see Setting \rightarrow Basic \rightarrow Camera \rightarrow General), the screen will display as shown below.

E Home	Computer view
SETTING	outputer from
-BASIC +System	Image Size 640x480
-Camera	📕 Frame rate 30 🔽 fps
• General -MPEG4 • Computer view	Quality Auto
• Mobile view	💿 Fixed quality 🛛 Excellent 💌
• MJPEG +Network	○ Fixed bitrate 2048 v kbps
+Security +Advanced	OK Cancel

B. Mobile View

If RTSP is On (see Setting $\rightarrow \text{Basic} \rightarrow \text{Camera} \rightarrow \text{General}),$ the screen will display as shown below.

🗲 Home	
SETTING -BASIC + System -Camera • General -MPEG4 • Computer view • Mobile view • MJPEG + Network + Security + Advanced	Mobile view Viewer authentication \bigcirc On \bigcirc Off Multicast streaming \bigcirc On \bigcirc Off Multicast address 226.0.0.1 Video port \bigcirc Auto \bigcirc 10000 (1024 ~ 65535) Audio port \bigcirc Auto \bigcirc 11000 (1024 ~ 65535) Time-To-Live 15 (1 to 255) Mage Size 160x120 \checkmark Frame rate 5 \checkmark fps Quality \bigcirc Auto \bigcirc Fixed quality Excellent \checkmark \bigcirc Fixed bitrate $\boxed{64}$ \checkmark kbps
	OK Cancel

- Viewer Authentication: If the viewer authentication is On, the users will be requested to type in username and password when viewing through RTSP.
- > Multicast Streaming (If it is On)
 - Multicast Address: Specify the multicast server address.
 - Video/Audio Port: Specify the transmission port number of the video data, which is an even number from 1024 to 65534. It is set to 10000 and 11000 by default.
 - Time-To-Live: Set the maximum TTL(Transistor-Transistor Logic) that multicast can pass 25

through.

- > Image Size: The image size of Mobile View is fixed at 160 x 120.
- Frame Rate: Set the frame rate of the MPEG4 image. You can choose values from 5, 10fps. The unit "fps" stands for "frames sent per second".
- > Quality:
 - Auto: The quality and bitrate will be adjusted automatically according to the frame rate.
 - **Fixed Quality**: You can select the value of quality among Medium, Standard, Good, Detailed and Excellent.
 - **Fixed bitrate**: Set the bitrate of MPEG4 image transmission for a line. You can select the values from 16, 32, 48, 64, 128, 256bps.

If RTSP is Off (see Setting \rightarrow Basic \rightarrow Camera \rightarrow General), the screen will display as shown below.

🗲 Home	
SETTING	Mobile view
-BASIC	Viewer authentication O On Off
+ System	Multicast streaming On Off
-Camera ∙General	
-MPEG4	
• Computer view	
• Mobile view	
• MJPEG	
+Network +Security	
+Advanced	Image Size 160x120 V
	Frame rate 5 🗸 fps
	Quality
	Auto
	◯ Fixed quality Excellent ✓
	Fixed bitrate 64 kbps
	OK Cancel

6.2.3 MJPEG

If RTSP is On (see Setting \rightarrow Basic \rightarrow Camera \rightarrow General), the screen will display as shown below.

🗲 Home	
SETTING -BASIC	MJPEG
+ System	Image Size 640x480 V
-Camera • General	Frame rate 15 v fps Quality
+MPEG4	Auto
• MJPEG +Network	Fixed quality Excellent
+ Security	
+Advanced	OK Cancel

If RTSP is Off (see Setting $\rightarrow \text{Basic} \rightarrow \text{Camera} \rightarrow \text{General}),$ the screen will display as shown below.

E Home	MJPEG
SETTING	
-BASIC	Image Size 640x480
+System	
-Camera	💻 Frame rate 15 😪 fps
• General	Quality
-MPEG4	O Auto
Computer view	Fixed quality Excellent
• Mobile view	
• MJPEG	
+Network	OK Cancel
+Security	
+Advanced	

- Image Size: Specify the image size when the network camera transmits. You can choose among 640 x 480, 320 x 240, and 160 x 120.
- Frame Rate: Set the frame rate of the MJPEG image. You can choose values from 1, 2, 3, 4, 5, 7, 10, 15fps. The unit "fps" stands for "frames per second".
- > Quality:
 - **Auto**: The quality will be automatically decided.
 - **Fixed Quality**: You can select the value of quality among Medium, Standard, Good, Detailed and Excellent.

6.3 Network

Click Network to display the submenus including Information, PPPoE, DDNS, UPnP, Bonjour, IP Notification and Messenger.

ETTING	
BASIC	
+System	
+Camera	
-Network	
 Information 	
PPPoE	The Reliable Choice
DDNS	
UPnP	WELCOME TO CAMERA SETTING PAGE
Bonjour	WELCOME TO CAMERA SETTING PAGE
IP Notification	
• Messenger	
Security	
/anced	

6.3.1 Information

The page of Information displays the MAC address of the device.

E Home	Information	
SETTING -BASIC	MAC address	00:18:FE:00:7D:EE
+System +Camera		ess automatically (DHCP)
-Network • Information • PPPoE • DDNS • UPnP • Bonjour	O Use the following	IP address
• IP Notification • Messenger • Security • Advanced		r address automatically DNS server address
	HTTP port number	 ● 80 ○ (1024 to 65535) OK Cancel

- Obtain an IP address automatically (DHCP): (If a DHCP server is installed on the network) Select this, the IP will be assigned by the DHCP serve.
- Obtain DNS server address automatically: Select this to obtain the address of DNS server automatically.

E Home	Information	
SETTING -BASIC +System +Camera	MAC address	00:18:FE:00:7D:EE
-Network • Information	 Use the following IP IP address 	address
• PPPoE • DDNS • UPnP	Subnet mask	255.255.255.0
• Bonjour • IP Notification	Default gateway Obtain DNS server a 	192.168.1.1 Iddress automatically
• Messenger + Security	 Use the following DI Primary DNS server 	
+Advanced	Secondary DNS ser	ver 0.0.0.0
	HTTP port number	80 (1024 to 65535)
		K Cancel

- > Use the following IP address: Select this when the fixed IP address is set.
 - IP address: Enter the IP address of the device.
 - Subnet mask: Enter the subnet mask.
 - Default gateway: Enter the default gateway.
- Use the following DNS server address: Select this when you set the fixed IP address as the IP address of DNS server.
 - Primary DNS server: Enter the IP address of the primary DNS server.
 - Secondary DNS server (optional): Enter the IP address of the secondary DNS server if necessary.
- HTTP port number: Select 80 in general situations. If you want to use a port number other than 80, select the text box and enter a port number between 1024 and 65535.
 - When you have set the HTTP port number to a number other than 80 on the Network setting
 page or in the Setup Program, access the device by typing the IP address of the device on the
 web browser as follows: for example, when HTTP port number is set to 2000 and the IP
 address of your camera is set to 192.168.1.100, you should type in http://192.168.1.100:2000/
 to access the device.

The change of settings will not take effect until the camera is rebooted. Please go to "SETTING \rightarrow BASIC \rightarrow System \rightarrow Initialize" page and click the Reboot button as shown in the figure below after you make some changes.

E Home	Initialize
SETTING	
-BASIC	Reboot Reboot
-System ◆Information	Factory default
• Date/Time	Backup setting data Save
• Initialize +Camera	Restore setting OK
+Network	Firmware upgrade Browse OK
+Security +Advanced	Upload language pack Browse OK
	Language : English

6.3.2 PPPoE (Point-to-Point Protocol over Ethernet)

If your ISP provides Dynamic IP with authentication by username and password, enter all PPPoE information in this part. When you use the PPPoE function, you need to turn on the DDNS or IP Notification function at the same time.

E Home	PPPoE
SETTING -BASIC + System + Camera -Network • Information • PPPoE • DDNS • UPnP • Bonjour	
• IP Notification • Messenger + Security + Advanced	 Use the following DNS server address OK Cancel

- > IP address: The IP address obtained when the IP camera connecting with network at PPPoE.
- User ID: Enter the user ID for authentication necessary for PPPoE connections. Type it up to 64 characters.
- Password: Enter the password for authentication necessary for PPPoE connections. Type it up to 32 characters.
- **Re-type password**: Re-type the password to confirm.
- Obtain DNS server address automatically: Select this to obtain the address of DNS server automatically.

TING	PPPoE		
SIC	PPPoE 💿 On 🔿 Off		
ystem			
amera	IP address	0.0.0	
twork	User ID		
formation	Basaward		
PoE	Password		
NS	Re-type password		
Р	Obtain DNS server address	automatically	
our	•		
otification	Ose the following DNS serve	er address	
nger	Primary DNS server	192.168.1.1	
У	Secondary BNS		
d	Secondary DNS server	0.0.0	

- Use the following DNS server address: Select this when you set the fixed IP address as the IP address of DNS server.
 - Primary DNS server: Enter the IP address of the primary DNS server.
 - Secondary DNS server: Enter the IP address of the secondary DNS server.

P Note:

- PPPoE (Point-to-Point Protocol over Ethernet): PPPoE is a network protocol for encapsulating Point-to-Point Protocol frames insider Ethernet frames. PPPoE connection is used mainly with ADSL service where individual users connect to the ADSL transceiver (modem) over Ethernet work. It also widely used in XDSL (digital affiliate line such as ADSL, VDSL or SDSL)
- 2) The IP Camera needs to be rebooted after it finishes changing the network completely. For more details, please refer to **Section 6.1.3 Initialize**.
- The IP Camera with Intelligent IP Installer can't be founded after PPPoE is active, but you can get the IP address of the camera by IP Notification function. For more details, please refer to Section 6.3.6 IP Notification.
- 4) If the IP Notification function is not configured to report the IP address of the camera, you can reset the camera to its factory default settings by pressing the Reset button. Then the camera can be found by Intelligent IP Installer.

The change of settings will not take effect until the camera is rebooted. Please go to "SETTING \rightarrow BASIC \rightarrow System \rightarrow Initialize" page and click the Reboot button as show in the figure below after you make some changes.

E Home	Initialize
SETTING	
-BASIC	Reboot Reboot
-System	
 Information 	Factory default
• Date/Time	Backup setting data Save
• Initialize	
+Camera	Restore setting
+Network	Firmware upgrade Browse OK
+ Security	
+Advanced	Upload language pack Browse OK
	Language : English

6.3.3 DDNS (Dynamic DNS)

Choose menu "Dynamic DNS", you can configure the Dynamic DNS function.

The IP Camera offers the **DDNS** (Dynamic Domain Name System) feature, which allows the hosting of a website, FTP server, or e-mail server with a fixed domain name (named by yourself) and a dynamic IP address, and then your friends can connect to your server by entering your domain name no matter what your IP address is. Before using this feature, you need to sign up for DDNS service providers such as <u>www.dyndns.org</u>, or <u>www.noip.com</u>. The Dynamic DNS client service provider will give you a password or key.

€ Home	DDNS
SETTING -BASIC +System +Camera	DDNS ③ On 〇 Off Server name
-Network • Information • PPPoE • DDNS	User ID Password Re-type password
• UPnP • Bonjour • IP Notification	Host name
• Messenger + Security + Advanced	OK Cancel

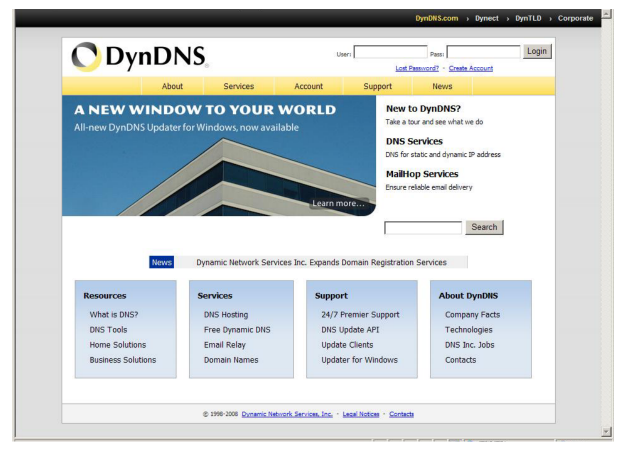
- Server name: Choose the DDNS Server from the list.
- User ID: Enter the user ID for authentication necessary for DDNS connections. Type it up to 64 characters.
- Password: Enter the password for authentication necessary for DDNS connections. Type it up to 32 characters.
- > **Re-type password**: Re-type the password to confirm.
- > Host name: Enter the host name that is registered to the DDNS server.

P Note:

How to apply DDNS username and Host name?

You can apply DDNS username and Host name by the following steps:

1. Log in <u>http://www.dyndns.org</u>, click the Create Account.



2. Input all information and follow step by step with DynDNS.

_			_	DynDNS.com > Dynect >	DynTLD > Corporate	
🔿 Dyn	DNS		User:	Pass: Lost Password? - Create	Account	
	About Services	Account	Support	News		
My Account	Create Your DynDNS	Account				
Create Account Login	Please complete the form to create y	our free DynDNS Acco	unt.			
Lost Password?	-User Information					
	Username:					
Search	Email Address:		Instructions to activate your account will be sent to the email ac		dress provided.	
	Confirm Email Address:					
Search	Password:			d needs to be more than 5 characters and cannot be the same as your username, a password that is a common word, or can otherwise be easily guessed.		
	Confirm Password:					
	- About You (optional) Providing this information will help us needs. Thanks for your help!	s to better understand	our customers, and ta	ilor future offerings more a	ccurately to your	
	How did you hear about us:	•		do not sell your account information to ess.	anyone, including your email	
	Details:					
	Terms of Service					
	Please read the accepatable use poli	cy (AUP) and accept it	prior to creating your	account. Also acknowledge	that you may only	

3. Log in with new account and click **Account** \rightarrow **My Hosts** \rightarrow **Add Host Services**.

🔿 Dyn	DNS		Logged In User: Sunny <u>My Services - My Cart - Log O</u>
	About Services	Account Support	News
	Increase your update abus	e threshold. Consider an Account Upgrade	<u>e</u> .
My Account	Account Summary for Su	nny	
My Services	My Services	Billing	Account Settings
Account Settings	View, modify, purchase, and	Update your billing	Update your email address,
Billing	delete your services.	information, complete a	set preferences, and delete
My Cart		purchase, and view invoices.	your account.
<u>O items</u>	My Zones	View Shopping Cart	Change Email Address
Search	Add Zone Services	Active Services	Change Password
Search	My Hosts	Order History	Change Username
Search	Add Host Services	Billing Profile and Vouchers	Contact Manager
Search	Account Upgrades	Renew Services	Mailing Lists
	MailHop Outbound	Auto Renew Settings	Move Services
	Network Monitoring	Sync Expirations	Preferences
	SSL Certificates		Close Account
	Recursive DNS		
	Support		
	DNS Service Level Agreement		
	Premier Support		

4. Type domain in the **Hostname** field and select sub-domain.

	About	Services	Account	Support	News	
	Access to n	nore domains, <u>Pr</u>	<u>emium Domains</u> . Ci	onsider an <u>Account</u>	Upgrade.	
My Account	Add New Host	tname				<u>↑ Host Services</u>
My Services	Note: You currently don	't have Account L	lpgrades in your ac	count. You cannot	use some of our Host Se	ervice features. Please
Account Upgrades SLA Premier Support	consider buying Account					
Zone Services Host Services	Hos	tname:	.[servebbs.org		
MailHop Outbound	Wi	ldcard: 🗆	Yes, alias "*.hostna	me.domain" to sar	ne settings.	
Recursive DNS	Service	е Туре: 🧿	Host with IP addres	s		
Network Monitoring SSL Certificates			WebHop Redirect			
(0, 5, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,		C	Offline Hostname			
Renew Services Auto Renew Settings					0	
Sync Expirations						
Long the second second	IP Ac	ldress:				
Account Settings		Use	auto detected IP ad	dress 202.114.6.36	<u>00</u>	
Billing		TTL	value is 60 seconds	. Edit TTL.		
My Cart <u>O items</u>						
Search	Mail R	outing: 🗆 '	Yes, let me configur	e Email routing.		
					Create Host	
Search				<u></u>	oreate most	

5. After typing in information, check your DDNS service.

		ă ă			DynDNS.co	m > Dynect > DynTLD > Corporate
🔿 Dynl	DNS					Logged In User: Sunny <u>My Services</u> - <u>My Cart</u> - <u>Log Out</u>
	About	Services	Accou	int Support	News	
	Access to) more domains, <u>Pre</u>	emium Don	nains. Consider an <u>Acc</u>	<u>count Upgrade</u> .	
My Account	Host Service	S				
My Services Account Upgrades SLA Premier Support Zone Services Host Services	You already have the purchase an <u>account</u> of You like to see your co	<u>ipgrade</u> . Each upgra	ade allows	you to create 20 addit		nal hosts in this service, you must a <mark>dditional features.</mark>
MailHop Outbound	Hostna	me	<u>Service</u>	Detai	ils	Last Updated
Recursive DNS Network Monitoring	cmos.dyndns.org	Н	ost	61.137.216.170		May. 29, 2010 6:41 AM
SSL Certificates	inc.dyndns.org	H	ost	202.114.6.36		May. 29, 2010 3:22 PM
Renew Services Auto Renew Settings Sync Expirations Account Settings Billing My Cart	Built Update IP Address Host Update Logs	And Service Type.				
Search						

6. Type your DDNS User ID, Password and Host name in Setting \rightarrow Basic \rightarrow Network \rightarrow DDNS. After completing setting, reboot IP Camera.

IC	📕 DDNS 💿 On 🔘 Off
stem mera	Server name http://www.dyndns.org 👱
twork	User ID
nformation 'PPoE	Password
DNS	Re-type password
lPnP Ionjour	Host name
P Notification	OK Cancel

6.3.4 UPnP (Universal Plug and Play)

Choose menu "**Network** \rightarrow **UPnP**", you can view the information about **UPnP** (Universal Plug and Play) in the screen as shown in the following figure. The UPnP feature allows the devices, such as Internet computers, to access the local host resources or devices as needed. UPnP devices can be automatically discovered by the UPnP service application on the LAN.

E Home	UPnP	
SETTING	- Change -	
-BASIC	📕 UPnP 💿 On 🔘 Off	
+ System	Turn On UPnP port forwarding	
+Camera		
-Network	HTTP port 💿 80 🔘	(1024 ~ 65535)
Information	SSL port 💿 443 🔿	(1024 ~ 65535)
• PPPoE		(1024 00000)
• DDNS	MPEG4 RTSP port 💿 554 🔘	(1024 ~ 65535)
• UPnP	<u>-</u>	
• Bonjour	OK Cancel	
• IP Notification		
• Messenger		
+Security		
+Advanced		

- > **HTTP port**: Enter the HTTP port number and the default HTTP port is 80.
- > **SSL port**: Enter the SSL port number and the default SSL port is 443.
- > **MPEG4 RTSP port**: Enter the MPEG4 RTSP port, default value is 5544.

P Note:

UPnP (Universal Plug and Play): UPnP is a set of computer network protocol. It allows devices to connect seamlessly and simplify the implementation of networks at home and corporate environments. The device supports UPnP which is enabled by default. The device will be automatically detected and a new icon will be added to "My Network Place" if it also enables on your computer. It provides Port

Forwarding for opening a port in a router or firewall in a private network in order to let a party from the outside world contact a inside user.

6.3.5 Bonjour

Bonjour, also known as zero-configuration networking, enables automatic discovery of computers, devices, and services on IP networks. **Bonjour** uses industry standard IP protocols to allow devices to automatically discover each other without the need to enter IP addresses or configure DNS servers.

E Home	Bonjour	
SETTING -BASIC + System + Camera -Network • Information • PPPoE • DDNS • UPnP • Bonjour • IP Notification • Messenger + Security + Advanced	Bonjour On Off Device name TP-LINK-001BFE007DEE	

> **Device Name**: Enter Device Name to your needs.

P Note:

How to use Bonjour in your Windows Browser UI? Please check the link below:

http://www.apple.com/support/downloads/bonjourforwindows.html

6.3.6 IP Notification

Once IP Notification is set to "On", the camera will automatically send an e-mail notification to tell users its updated network parameters if the network settings about IP address, network connection type, HTTP port or wireless connection is changed or completed. (Some settings will take effect after rebooting.)

E Home	IP Notification		
SETTING -BASIC + System + Camera -Network • Information • PPPoE • DDNS • UPnP	■ IP Notification ③ On ○ O Notify type SMTP server name SMTP server port Authentication	ff DHCP Static IP PPPOE 25 (1 ~ 65535) On Off SMTP POP before SMTP	SSL
• Bonjour • IP Notification • Messenger • Security • Advanced	User name Password Recipient e-Mail address Administrator e-Mail address		
	Subject Message	IP Notify Product Name : <product> Web Version : <vweb> APP Version : <vfirm> http://<ip>:<port> MAC Address : <mac></mac></port></ip></vfirm></vweb></product>	Help
	[OK Cancel Test	

- Notify Type: You can select the notify type among DHCP, Static IP, and PPPoE. When the network settings related to the chosen notify type are changed, an e-mail notification will be sent to inform you of the updated network information of the camera.
- SMTP Server Name: Type the SMTP server name up to 64 characters, or the IP address of the SMTP server.
- SMTP Server Port: You can set port number from 1~65535 according to your mail server. The default value is 25.
 - SSL: It is Security setting. Checking SSL box if the mail server you use has security restriction.

P Note:

If you use g-mail as your mail server, you should set 587 as your port number and check SSL box.

- > Authentication: Select the authentication required when you send an email.
 - Off: Select this if no authentication is necessary when an email is sent.
 - On: If authentication is necessary when an e-mail is sent, there are SMPT, POP before SMPT or both three options.
 - **SMTP**: Select this if SMTP authentication is necessary when an e-mail is sent.
 - **POP before SMTP**: Select this if POP before SMTP authentication is necessary when an e-mail is sent. If this option is selected, the **IP Notification** page will be different as following figure shown.

E Home	IP Notification		
SETTING -BASIC	IP Notification 💿 On 🔿 O	ſſ	
+ System + Camera	Notify type	DHCP Static IP PPPoE	
-Network • Information	SMTP server name		
• PPPoE	SMTP server port	25 (1 ~ 65535)	SSL
• DDNS • UPnP	Authentication	 On ○ Off SMTP ♥ POP before SMTP 	
Bonjour IP Notification	POP server name		
• Messenger	User name		
+ Security + Advanced	Password		
	Recipient e-Mail address		
	Administrator e-Mail address		
	Subject	IP Notify	
	Message	Product Name : <product> Web Version : <vweb> APP Version : <vfirm> http://<ip>:<port> MAC Address : <mac></mac></port></ip></vfirm></vweb></product>	Help
	(OK Cancel Test	

- **POP server name**: It is necessary when the POP before SMTP is selected in Authentication. Type the POP (receiving mail) server name up to 64 characters, or type the IP address of the POP server. This setting is necessary when the SMTP server which sends e-mails performs authentication using the POP user account.
- User name, Password: Type the username and password of the user who has the mail account. This setting is necessary when the SMTP server which sends e-mails performs authentication.
- Recipient e-mail address: Type the recipient e-Mail address. You can specify more than one recipient E-mail address using ";" to separate.
- Administrator e-mail address: Type the Administrator e-Mail address up to 64 characters. This address is used for reply mail and sending system messages from the SMTP server.
- Subject: Type the subject/title of the e-Mail up to 64 characters. With respect to mail which is sent according to the IP notification.
- Message: Type the text of the E-mail up to 384 characters. Default value provides network information including IP, Port, MAC, Model, Firmware Version and Web Version.

6.3.7 Messenger (Supports up to Windows Live Messenger version 8089)

If the firmware of your IP Camera has been updated to LM.1.6.16.03P5, then the **Messenger** submenu will be displayed under the **Network** menu. Click the **Messenger** submenu, the Messenger configuration page will be displayed similar to the figure shows below. This function allows you to use the desired computer with MSN installed to view the video captured by the IP camera.

€ Home	Messenger		
SETTING			
-BASIC	Messenger 💿 Or	I 🔿 Off	
+System	Protocol		
+Camera -Network	Protocol	msn	
Information	Login Account	camtest01@live.cn	
•PPP₀E •DDNS	Password	•••••	
• UPnP	Re-type password		
• Bonjour • IP Notification	Alias	TL-SC3171G	
• Messenger + Security	Port range	20000 (1024 ~ 65531) ~ 21000	(1028 ~ 65535)
+Advanced	Video mode	💿 Computer view 🚫 Mobile view	
	IP Notification	💿 On 🔘 Off	
	Privacy	💿 On 🔘 Off	
	User	camtest02@live.com	
		Add Remove	
		camtest02@live.com	
	Allow list		
		OK Cancel	

- > Messenger: Check the radio button before **On**, so you can use your IP Camera via this function.
- > **Protocol**: Displays the protocol used.
- > Login Account: Enter the MSN account registered for you IP Camera.
- > **Password**: Enter the password of the MSN account.
- **Re-type password**: Type the password again.
- Alias: Give an alias for the account of your IP Camera. The figure above takes "TL-SC3171G" for example.
- > **Port range**: Enter the port range used.
- IP Notification: When this feature is enabled, the IP camera would notify "friends" on MSN about its IP address when it logs into the MSN account or when its IP address is changed.
- Privacy: When this feature is enabled, the MSN stream will be secured, then only users whose MSN ids are in the Allow List can add the camera's MSN account and view the camera video. When it's disabled, any user can add the camera's MSN id and see it.
- Allow list: Enter the account of the MSN user you want communicate with in "User" field. Click Add button and then the account will be added to the "Allow list". Choose an account in the "Allow list" and click Remove button to delete it.

To use MSN to view the video captured by the IP camera, please follow the steps below.

A. Configuring your IP camera

P Note:

If you use a Modem Router to access the Internet, you should set your IP Camera as the virtual server with port range 20000-21000 on the Modem Router's web-based management page.

- 1. Click "**BASIC->Network->Messenger**" to enter the "Messenger" page. Enable Messenger and then set the Login Account, Password, Alias, Port range, IP Notification, Privacy and Allow list parameters as the above figure shows. Click **OK** to save your settings.
- 2. Click "**BASIC->Network->Information**" to enter the "Information" page. Add 192.168.1.1 as the Primary DNS server.

E Home	Information	
-BASIC	MAC address	00:18:FE:00:7D:EE
+ System	🔿 Obtain an IP address a	utomatically (DHCP)
+Camera -Network	 Use the following IP ad 	
 Information PPPoE 	IP address	192.168.1.100
• DDNS	Subnet mask	255.255.255.0
• UPnP • Bonjour	Default gateway	192.168.1.1
• IP Notification	🔘 Obtain DNS server add	
• Messenger	Ose the following DNS	server address
+Security +Advanced	Primary DNS server	192.168.1.1
	Secondary DNS server	0.0.0.0
	HTTP port number	
	OK	Cancel

3. Click "Advanced->System Log->Setting" to see if there is "Messenger is Ready" information as the figure below shows. If there is, go on with the following steps.

BASIC Advanced +FTP client +SMTP	Remote Log Enable remote log		
+HTTP event +Schedule +Motion detection -System Log	📕 Current Log	OK Cancel	
• Setting	Jan 1 00:01:03 <info> Jan 1 00:01:04 <info> Jan 1 00:01:04 <info> Jan 1 00:01:07 <info> Jan 1 00:01:07 <info> Jan 1 00:01:07 <info> Jan 1 00:01:07 <info></info></info></info></info></info></info></info>	SYS: log started NET: Starting network NET: MAC = 00:1B:FE:00:7D:EE NET: Network type = Static <u>ALARM: Alarm Buffer Event Receive</u> Messenger: Login use camtest01@live.dn WDT: watchdog start Messenger: Messenger is Ready	

B. Add the camera's msn account

- 1. Make sure the desired computer with MSN installed. Log into the MSN.
- 2. Make sure the MSN view plugin is installed.

This plugin is embedded in IntelligentIPInstallerSetup(TPLink)-1.1.16.09.exe and will be installed automatically when you install IntelligentIPInstallerSetup(TPLink)-1.1.16.09.exe.

▲ You can download the IntelligentIPInstallerSetup(TPLink)-1.1.16.09.exe here: <u>http://www.tp-link.com/download/ipcamera/Intelligent_IP_Installer.rar</u>

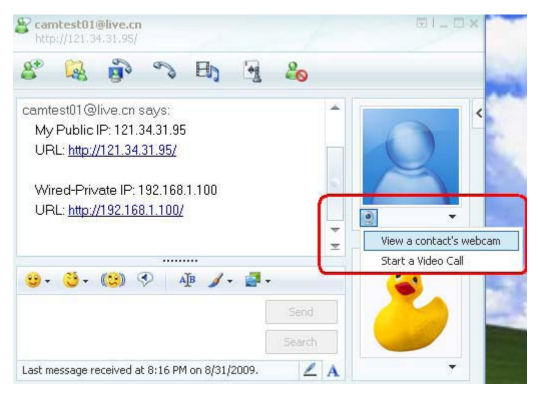
- 3. Log into your MSN account.
- 4. Add the camera's MSN account as a contact.

🚴 Windows Live	e Contacts - Add a Contact	– 🗆 🗙 Help
2		
<u>G</u> eneral	Instant Messaging Address:	
Contact	camtest01@live.cn	
Personal	Example: example@live.com, example@yahoo.com	
<u>W</u> ork	Personal invitation:	
<u>N</u> otes	Enter a message to send to this contact	
	Also send an e-mail invitation to this contact	
	Mobile device: (Used for text messages) Choose a country or region Nickname: Group: Friends	•
	Subscribe to updates for this contact	<u>C</u> ancel
	Learn about Windows Live Contacts	

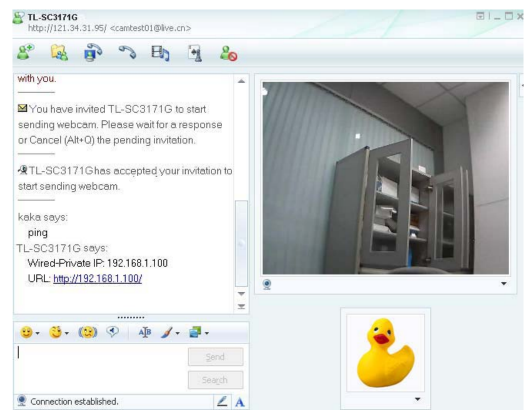
5. Check its status. Normally it should be online.

Enter a personal message> •
- I) 😹 🎇 🗏 🥖
Find a contact or number 🏭 👫
Learn more about the Customer
Experience Improvement Program.
✓ Coworkers
Drag a contact into this group
✓ Family
Drag a contact into this group
Friends (1/1)
👗 camtest01@live.cn - http://121.3
Non-Instant Messaging Contacts
There are no contacts in this group.

6. Click the camera icon is and select **View a contact's webcam** to view the video.

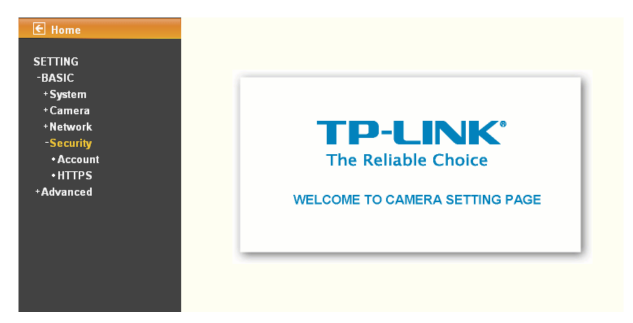


7. Wait for a moment, and you will see the video captured by your IP Camera.



6.4 Security

Click Security to display the submenus including Account and HTTPS.



6.4.1 Account

The device default account and password setting is "admin / admin". That means everyone who knows IP address can access the device including all configuration. Therefore, it is necessary to assign a password if the device is intended to be accessed by others.

€ Home	Account				
SETTING -BASIC +System	User ID	User name	Password	Re-type Password	Viewer mode
+ Camera + Network	Administrator	admin	••••	••••	Admin 💙
-Security •Account	User 1				Admin 💌
• HTTPS	User 2				Admin 💌
+Advanced	User 3				Admin 💌
	User 4	_			Admin 💌
	User 5				Admin 💌
	User 6				Admin 💌
	User 7				Admin 💌
	User 8	, ,			Admin 💌
	User 9				Admin 💌
		Viewer authentication	💿 On 🔿 Off		
			OK Cance	1	

- > User name: Set a user name between 4-16 characters.
- > **Password**: Set a password between 4-16 characters.
- > **Re-type Password**: Re-type the password to confirm.
- Viewer Mode: Set the user mode among Admin, Operator, and Viewer. Different viewer mode has different limits of authority.
 - The Admin mode has all authority of configuration.
 - The Operator mode can not only view the Live View but also control the PTZ (apply in speed dome).

- The Viewer mode only can view the Live View.
- Viewer Authentication: Select whether the authentication is needed when users access to live view.
 - **On:** Authentication is required to let different users have different levels of permission to access the camera view.
 - Off: Authentication is not required to access the camera. Click Off and select one (among Admin, Operator and Viewer) from the pull-down list as default, then all users can view directly the video with the default permission without entering username and password.

* If you want to have a higher authority than the default, you can key in appropriate username and password in the dialog box that pops up when performing advanced operations that are only allowed by the higher authority.

6.4.2 HTTPS

HTTPS is a URL scheme used to indicate a secure HTTP connection. It is syntactically identical to the http:// scheme normally used for accessing resources using HTTP. Using https: //URL/ with a different default TCP port (443) and an additional encryption / authentication layer between the HTTP and TCP, you can use the IP camera through HTTPS easily by using "https://" instead of "http://".

BASIC	📕 Create & Install			
+ System + Camera	Create self-	Create self-signed certificate		
+Network				
-Security	Installed Certificate			
Account	in the second	Subject Name		
• HTTPS Advanced	No certificate insta	led.		
Aavancea	Properties	Remove		
	HTTPS Connection F	Policy		
	Administrator	HTTP		
	Operator	HTTP		
	Operator			

- > Create & Install: Create a self-signed certificate for HTTPS to recognize.
- > Installed Certificate: Display or remove the properties of the installed certificate.
- > HTTPS Connection Policy: Set HTTPS connection policy for different level of users.

To use the HTTPS encryption, please set up "Create self-signed certificate" for the first time you use the HTTPS function, and then set up the connection policy for different users.

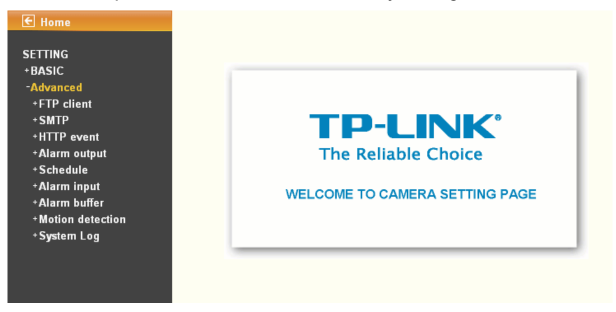
E Home SETTING -BASIC + System + Camera	HTTPS Create & Install Create self-signed certificate	
+Network -Security •Account •HTTPS	Installed Cer Create self-signed certificate Web Page Dialog Subject Nam No certifica	? 🛛
+Advanced	Propertie Propertie State or province HTTPS Conn Administrato Organization Operator Organizational Unit Viewer Common Name Set Polic Validity 365 days(1~1000)	

P Note:

- 1) When enable HTTPS with RTSP on mode, the IP Camera only protect the setting such as username and password and do not protect video and audio.
- 2) When enable HTTPS with RTSP off mode, the IP Camera will protect all setting including video and audio.

Chapter 7 Setting-Advance

Click Advance to display the submenus including FTP client, SMTP, HTTP event, Alarm output, Schedule, Alarm input, Alarm buffer, Motion detection and System Log.



7.1 FTP client

Use this menu to set up for capturing and sending images to an FTP server. By using FTP client function, you can send the image and video file which has been shot and recorded linked with the built-in motion detection function to FTP server. FTP client setting menu is composed of three items, **General**, **Alarm sending** and **Periodical sending**.



7.1.1 General

€ Home	General
SETTING	
+BASIC	FTP client 💿 On 🔘 Off
-Advanced -FTP client	FTP server name
• General	User name
•Alarm sending •Periodical sending	Password
+SMTP	Re-type password
+HTTP event +Alarm output	Passive mode 🚫 On 💿 Off
+Schedule	Attached file type 🛛 💿 JPEG 🔘 MPEG4
+Alarm input	
+Alarm buffer	OK Cancel Test
+Motion detection +System Log	

Select **On** when you use FTP function. The FTP client setting page will appear.

Select **Off** when you do not wish to use the FTP client function.

P Note:

The frame rate and operability on the main viewer may decrease while a file is being transmitted by the FTP client function.

- FTP server name: Type the FTP server name to upload still images up to 64 characters, or the IP address of the FTP server.
- > **User name**: Type the user name for the FTP server.
- > **Password**: Type the password for the FTP server.
- Retype password: To confirm the password, type the same characters as you have typed in the Password box.
- Passive mode: Set whether you use the passive mode of FTP server or not when connecting to FTP server. Select On to connect to FTP server using the passive mode.

7.1.2 Alarm sending

Set to forward the image and video file to the specified FTP server linked with the alarm detection by the built-in motion detection function. Select On to send the image file to FTP server linked with the alarm detection.

SETTING	and the second sec	
+BASIC	Alarm sending	💿 On 🔘 Off
-Advanced -FTP client	Remote path	
• General	lmage file name	
• Alarm sending • Periodical sending	Suffix	🔿 Date Time 💿 Sequence number
+SMTP		Sequence number clear 📔 Clear
+HTTP event	Alarm	Motion detection Motion detection
+Alarm output +Schedule		Use alarm buffer Alarm buffer
+Alarm input		Alarm input Alarm input
+Alarm buffer +Motion detection	Effective Period	O Always
+System Log		Schedule

- > **Remote path**: Type the path to the destination in FTP server up to 64 characters.
- Image file name: Type the file name you want to assign to the images when sending to the FTP server. You can use up to 10 alphanumeric characters, (hyphen) and (underscore) for naming.
- > Suffix: Select a suffix to add to the file name
 - **Date Time**: The date time suffix is added to the Image file name. The date/time suffix consists of lower two-digits of year (2 digits), month (2 digits), date (2 digits), hour (2 digits), minute (2 digits), second (2 digits), and consecutive number (2 digits), thus 14-digit number is added to the file name.
 - **Sequence number**: A consecutive number of 10 digits between 000000001 and 4294967295 and two fixed digits 00 is added to the Image file name.
 - Sequence number clear: Click Clear and the suffix of the sequence number returns to 1.
- > Alarm
 - Motion detection: Click it for using Motion Detection function as a sensor. You can set motion
 detection function on the motion detection page.

Setting		
Motion detection 1 Threshold	Motion detection 2 Threshold	Motion detection 3
Sensitivity	Sensitivity	Sensitivity
· · · · ·		
Motion Detection		
1		
A		
Trans Brief	200 000	这一下 唐 一百
and the second	and a state of a	
The second s	20	
		A DESCRIPTION ADDRESS
		The Arrent Land A Street
-		A REAL PROPERTY OF A READ PROPERTY OF A REAL PROPER

P Note:

You can set motion detection on motion detection page (Please go to "Setting → Advance → Motion detection → Setting"). For more details, you can check <u>Section 7.7</u>.

Cancel

ΟK

- 2) Motion Detection works only when the MPEG4 function is On and the Cropping is set to Off.
- Use Alarm Buffer: Select Use alarm buffer when you forward the image and video of before and after the alarm detection (pre-alarm, post-alarm). If you do not select it, only the image of the moment of the alarm detection is forwarded. Click Alarm buffer to display the Alarm buffer setting menu.

Alarm buffer

Setting		
Alarm buffer		
Video mode MPEG4		
Recording capacity		
Pre-alarm period		5 Sec.
Post-alarm period		5 Sec.
Recording time		
Pre-alarm period		5 Sec.
Post-alarm period		5 Sec.
	OK Cancel	

PNote:

You can set the alarm buffer function at **Alarm Buffer** page (Please go "**Setting** \rightarrow **Advance** \rightarrow **Alarm Buffer** \rightarrow **Setting**"). For more details, you can check <u>Section 7.7</u>.

 Alarm Input: Select the connected alarm. Sensor input1: The external sensor which is connected to sensor input1 of the alarm input.

Alarm input		
Setting		
📕 Alarm input		
📃 Sensor inpu	ut 1	
Trigger con	dition 💿 High 🔘 Low	
OK (Cancel	

P Note:

You can set the alarm input function at **Alarm Input** page. (Please go "**Setting** \rightarrow **Advance** \rightarrow **Alarm Input** \rightarrow **Setting**"). For more details, you can check <u>Section 7.6</u>.

- > Effective period: Set the period when the periodical sending is effective.
 - Always: The periodical sending is always effective.
 - **Schedule**: You can specify the period when the periodical sending is effective in the Schedule setting in the other section.

Schedule

Schedule selection	FTP - Alarm		
Mon (Empty) V Add	Delete 0 1 2 3 4 5	6 7 8 9 10 11 12 13 14	15 16 17 18 19 20 21 22 23
Tue (Empty) 🗸 Add	Delete		
Wed (Empty) 🖌 Add	Delete		
Thu (Empty) 🖌 Add	Delete		
Fri (Empty) 🖌 Add	Delete		
Sat (Empty) 🗸 Add	Delete		
Sun (Empty) V Add	Delete		

P Note:

You can set schedule function on **Schedule page**. (Please go to "**Setting** \rightarrow **Advance** \rightarrow **Schedule** \rightarrow **Setting**") For more details, you can check <u>Section 7.5</u>.

7.1.3 Periodical sending

You can set to send an image file to FTP server periodically by selecting **On** to send the image file to FTP server linked with setting period.

€ Home	
SETTING +BASIC -Advanced -FTP client • General • Alarm sending • Periodical sending + SMTP +HTTP event + Alarm output + Schedule + Alarm input + Alarm buffer + Motion detection + System Log	 Periodical sending On Of Remote path Image file name Suffix O None O Date Time O Sequence number Sequence number clear Clear Interval OO H 30 M (MIN : 1min. MAX : 24-hour interval) Effective Period Always O Schedule Schedule
System Log	OK Cancel

- > Remote Path: Type the path to storage location of FTP server which you have authorized.
- Image file name: Type the file name of the image sent by SMTP up to 10 alphanumeric characters, -(hyphen) and _ (under score).
- > Suffix: Select a suffix to be added to the file name sent by SMTP.
 - **None**: The name of the sent file will be the Image file name.
 - Date Time: The date time suffix is added to the Image file name. The date time suffix consists

of lower two-digits of year (2 digits), month (2 digits), date (2 digits), hour (2 digits), minute (2 digits) and second (2 digits), and consecutive number (2 digits), thus 14-digit number is added to the file name.

- Sequence number: A consecutive number is added to the Image file name.
- Sequence number clear: Click Clear and the suffix of the sequence number returns to 1.
- > Interval: Set the time interval of the period sending. Min value is 1 min and Max value is 24 hour.
- > Effective period: Set the period when the periodical sending is effective.
 - Always: The periodical sending is always effective.
 - **Schedule**: You can specify the period when the periodical sending is effective in the schedule setting in the other section.

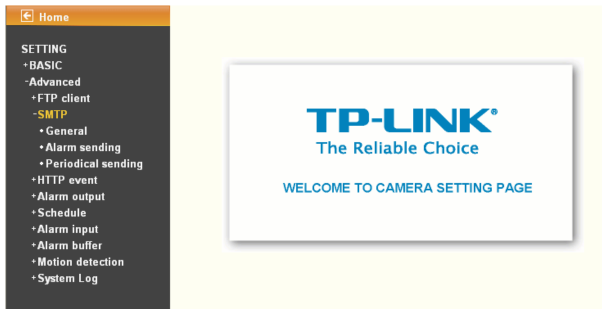
Schedule	
Setting	
Start time 00 🗸 : 00 🗸 - E	FTP - Alarm
Mon (Empty) 🔽 Add	Delete 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 18 17 18 19 20 21 22 23
Tue (Empty) 🗸 Add	Delete
Wed (Empty) 🖌 Add	Delete
Thu (Empty) V Add	Delete
Fri (Empty) 🖌 Add	Delete
Sat (Empty) V Add	Delete
Sun (Empty) 🖌 Add	Delete
✓ Use the same time schedule	e every day.
	OK Cancel

P Note:

You can set schedule function on **Schedule** page (Please go to "**Setting** \rightarrow **Advance** \rightarrow **Schedule** \rightarrow **Setting**"). For more details, you can check <u>Section 7.5</u>.

7.2 SMTP

Set the SMTP menu when you want to send an image via e-mail. By using Mail (SMTP) function, you can send a mail with attached image and video which has been shot linked with the built-in motion detection function. The image file can also be sent periodically. E-Mail (SMTP) setting menu is composed of three items, **General**, **Alarm sending** and **Periodical sending**.



7.2.1 General

Select **On** when you use the SMTP function. The common setting options are displayed below.

Select Off if you do not wish to use the e-Mail (SMTP) function.

P Note:

The Setting of **General** will be the same as the setting of IP Notification (Please check "**SETTING** \rightarrow **BASIC** \rightarrow **Network** \rightarrow **IP Notification**")

E Home	General		
SETTING			
+BASIC	📕 e-Mail (SMTP) 💿) On 🚫 Off	
-Advanced	SMTP server		
+FTP client	name		
-SMTP	SMTP server 25	5 (1 ~ 65535)	SSL
• General	pou 🗀		
•Alarm sending	Authentication 🧕) On 🔘 Off	
Periodical sending	_		
+HTTP event	-] SMTP 🔲 POP before SMTP	
+Alarm output			
+Schedule			
+Alarm input			
+Alarm buffer			
+Motion detection	Recipient e-		
+System Log	Mail address		
	Administrator		
	e-Mail		
	address		
	Subject		
			~
	Message		
			~
		OK Cancel Tes	л.
		OK Cancel Tes	

- SMTP server name: Type the SMTP server name up to 64 characters, or the IP address of the SMTP server.
- SMTP Server Port: You can set port number from 1~65535 according to your mail server. The default value is 25.
- > Security setting: Check SSL box if the mail server you use has security restriction.

P Note:

If you use g-mail as your mail server, you should set 587 as your port number and check SSL box.

- > Authentication: Select the authentication required when you send an email.
 - Off: Select it if no authentication is necessary when an email is sent.
 - On: When authentication is necessary an e-mail is sent, select one of the authentication methods from the followings.

E Home Gener	ral
	(SMTP) 💿 On 🔘 Off
-AdvancedSMTP name+FTP clientname-SMTPSMTP port• Generalport• Alarm sendingAuther• Periodical sending++ HTTP eventPOP name+ Alarm outputPOP name+ Alarm outputPOP name+ Alarm inputUse + Alarm buffer+ Alarm bufferPas + Motion detection + System Log+ System LogRecipi Mail action	server 25 (1 ~ 65535) SSL tication Of Of SMTP POP before SMTP P server er name sword ent e- ddress istrator ss ct
	OK Cancel Test

- > **SMTP**: Select it if SMTP authentication is necessary when an e-mail is sent.
- > **POP before SMTP**: Select if POP before SMTP authentication is necessary when an e-mail is sent.

Note:

When you set to On, be sure to select either or both SMTP or / and POP before SMTP.

- POP server name: When the POP before SMTP is selected in Authentication, type the POP (receiving mail) server name up to 64 characters, or type the IP address of the POP server. This setting is necessary when the SMTP server which sends e-mails performs authentication using the POP user account.
- User name, Password: Type the user name and Password of the user who has the mail account. This setting is necessary when the SMTP server which sends e-mails performs authentication.
- Recipient e-mail address: Type the recipient e-Mail address up to 64 characters. You can specify up to three recipient E-mail addresses.
- Administrator e-mail address: Type the Administrator e-Mail address up to 64 characters. This address is used for reply mail and sending system messages from the SMTP server.
- Subject: Type the subject/title of the e-Mail up to 64 characters. With respect to mail which is sent according to the alarm detection when Alarm sending of the alarm tab is set to On, the characters standing for the sensor type added to the subject.
- > Message: Type the text of the E-mail up to 384 characters. (A line break is equivalent to 2

characters.)

7.2.2 Alarm sending

Set to send the mail with connection to the alarm detection by the external sensor input or by the built-in motion detection function. Select **On** to send the image and file to SMTP server linked with the alarm detection.

E Home	Alarm sending
SETTING +BASIC -Advanced +FTP client -SMTP • General	 Alarm sending On Off File attachment O On Off Image file name Suffix O None O Date Time O Sequence number
• Alarm sending • Periodical sending +HTTP event +Alarm output + Schedule	Alarm O Notion detection
+Alarm input +Alarm buffer +Motion detection +System Log	 Alarm input Effective Period Always Schedule
	OK Cancel

- > Alarm sending: Select On to set to send mail with connection to the alarm detection.
- File attachment: Set whether an image file is attached to the mail sent or not. When On is selected, the image file made by the settings below is attached. When Off is selected, only the message is sent.
- Image file name: Type the file name you want to assign to the image to attach a mail. You can use up to 10 alphanumeric, - (hyphen) and _ (underscore) for naming.
- > **Suffix**: Select a suffix to add to the file name
 - **Date & time**: The date & time suffix is added to the Image file name. The date/time suffix consists of lower two-digits of year (2 digits), month (2 digits), date (2 digits), hour (2 digits), minute (2 digits), second (2 digits), and consecutive number (2 digits), thus 14-digit number is added to the file name.
 - **Sequence number**: A consecutive number of 10 digits between 0000000001 and 4294967295 and two fixed digits 00 is added to the Image file name.
 - Sequence number clear: Click Clear and the suffix of the sequence number returns to 1.

Home	Alarm sending
SETTING +BASIC -Advanced +FTP client -SMTP	Alarm sending ③ On 〇 Off File attachment ④ On 〇 Off Image file name
• General • <mark>Alarm sending</mark> • Periodical sending	Suffix 🔿 None 🔿 Date Time 💿 Sequence number Sequence number clear Clear
+HTTP event +Alarm output +Schedule +Alarm input	Alarm I Motion detection Motion detection I Use alarm buffer Alarm buffer I Alarm input Alarm input
+Alarm buffer +Motion detection +System Log	Effective Period Always C Schedule
	OK Cancel

> Alarm

• **Motion Detection**: Click it for using **Motion Detection** function as a sensor. You can set motion detection function on the motion detection page.

Motion detection

Setting

v		
Motion detection 1 Threshold Sensitivity	Motion detection 2 Threshold Sensitivity	Motion detection 3 Threshold Sensitivity
Motion Detection		
	OK Cancel	

P Note:

- 1) You can set motion detection on **motion detection page** (Please go to "**Setting** \rightarrow **Advance** \rightarrow **Motion detection** \rightarrow **Setting**"). For more details, you can check <u>Section 7.8</u>.
- 2) Motion Detection works only when the MPEG4 function is On and the Cropping is set to Off.
- Use Alarm Buffer: Select Use alarm buffer when you forward the image and video of before and after the alarm detection (pre-alarm, post-alarm). If you do not select it, only the image of the moment of the alarm detection is forwarded. Click Alarm buffer to display the Alarm buffer setting menu.

Alarm buffer

Setting		
Alarm buffer		
Video mode MPEG4		
Recording capacity		
Pre-alarm period		5 Sec.
Post-alarm period		5 Sec.
Recording time		
Pre-alarm period		5 Sec.
Post-alarm period		5 Sec.
	OK Cancel]

PNote:

You can set the alarm buffer function at **Alarm Buffer** page (Please go "**Setting** \rightarrow **Advance** \rightarrow **Alarm Buffer** \rightarrow **Setting**"). For more details, you can check <u>Section 7.7</u>.

• Alarm input: Select the connected alarm. Sensor input1: The external sensor which is connected to sensor input1 of the alarm input.

Alarm input	
Setting	
Alarm input Sensor input 1 Trigger condition	Low
OK Cancel	

P Note:

You can set the alarm input function at alarm input page (Please go "Setting \rightarrow Advance \rightarrow Alarm input \rightarrow Setting"). For more details, you can check <u>Section 7.6</u>.

- > Effective period: Set the period when the periodical sending is effective.
 - Always: The periodical sending is always effective.
 - **Schedule**: You can specify the period when the periodical sending is effective in the Schedule setting in the other section.

Schedule

Schedule selection	FTP - Alarm
Start time 00 🔽 : 00 🔽 - E	nd time 24 💌 : 00 💌
Mon (Empty) 💙 Add	Delete 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23
Tue (Empty) 💟 Add	Delete
Wed (Empty) 🗸 Add	Delete
Thu (Empty) 🖌 Add	Delete
Fri (Empty) 🖌 Add	Delete
Sat (Empty) 🗸 Add	Delete
Sun (Empty) 🖌 Add	Delete
Use the same time schedul	e every day.

P Note:

You can set schedule function on **Schedule page**. (Please go to "**Setting** \rightarrow **Advance** \rightarrow **Schedule** \rightarrow **Setting**") For more details, you can check <u>Section 7.5</u>.

7.2.3 Periodical sending

You can set to send an image file by SMTP server periodically by selecting **On** to send the image file by SMTP server linked with setting period.

€ Home	Periodical sending
SETTING +BASIC -Advanced +FTP client -SMTP • General • Alarm sending • Periodical sending +HTTP event +Alarm output + Schedule +Alarm input + Alarm buffer + Motion detection	Periodical sending On Off Image file name Suffix O None O Date Time O Sequence number Sequence number clear Clear Interval OO H 30 M (MIN : 30min. MAX : 24-hour interval) Effective Period O Always OK Cancel
+ System Log	

- Image file name: Type the file name of the image sent by SMTP up to 10 alphanumeric characters, -(hyphen) and _ (under score).
- > Suffix: Select a suffix to be added to the file name sent by SMTP.
 - **None**: The name of the sent file will be the Image file name.
 - Date & time: The date & time suffix is added to the Image file name. The date & time suffix consists of lower two-digits of year (2 digits), month (2 digits), date (2 digits), hour (2 digits), minute (2 digits) and second (2 digits), and consecutive number (2 digits), thus 14-digit number

is added to the file name.

- Sequence number: A consecutive number is added to the Image file name.
- Sequence number clear: Click Clear and the suffix of the sequence number returns to 1.
- Interval: Set the time interval of the period sending. Minimum value is 30 min and Maximal value is 24 hour.
- > Effective period: Set the period when the periodical sending is effective.
 - Always: The periodical sending is always effective.
 - Schedule: You can specify the period when the periodical sending is effective in the schedule setting in the other section. Please check "SETTING → BASIC → Advance → Schedule → Setting."

	Scheddle				
Setti	Setting				
Schedule selection FTP - Alarm					
Start	Start time 00 v : 00 v - End time 24 v : 00 v				
Mon	(Empty) 🔽	Add	Delete	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	23
Tue	(Empty) 🔽	Add	Delete		
Wed	(Empty) 👻	Add	Delete		
Thu	(Empty) 🗸	Add	Delete		
Fri	(Empty) 🗸	Add	Delete		
Sat	(Empty) 🖌	Add	Delete		
Sun	(Empty) 🗸	Add	Delete		
🔽 Us	✓ Use the same time schedule every day.				
				OK Cancel	

P Note:

Cohodulo

You can set schedule function on **Schedule page** (Please go to "**Setting** \rightarrow **Advance** \rightarrow **Schedule** \rightarrow **Setting**"). For more details, you can check <u>Section 7.5</u>.

7.3 HTTP Event

Use this menu to set up for capturing and sending images to an HTTP server. By using HTTP client function, you can send the image file and audio file which has been shot and recorded linked with the built-in motion detection function to HTTP server. HTTP client setting menu is composed of two items, **General** and **Alarm sending**.

€ Home
SETTING
+BASIC
-Advanced
+FTP client
+SMTP
-HTTP event
• General
 Alarm sending
+Alarm output
+Schedule
+Alarm input
+Alarm buffer
+Motion detection
+System Log

7.3.1 General



WELCOME TO CAMERA SETTING PAGE

🗲 Home	Concret	
SETTING +BASIC	General HTTP event ⊙ On ○ Off	-
-Advanced +FTP client		
+SMTP -HTTP event	Port 80	
• General	User ID	
•Alarm sending +Alarm output	Password Proxy server name	_
+Schedule +Alarm input	Proxy port number	
+Alarm buffer +Motion detection	Proxy user ID	
+System Log	Proxy password	
	OK Cancel Test	

> HTTP event: Set up the HTTP server URL, port, User ID, Password, and Proxy Server settings.

TTING		
BASIC	HTTP event 💿 0	n 🔿 0#
Advanced	URL	192.168.1.7/cgi-bin/operator/ptzset
+FTP client		152.100.1.WegPoinvoperator/ptzset
+ SMTP	Port	80
-HTTP event	User ID	
General	Userid	admin
• Alarm sending	Password	•••••
+Alarm output		
Schedule	Proxy server name	
Alarm input	Proxy port number	
Alarm buffer		
Motion detection	Proxy user ID	
+System Log	Proxy password	

For example: URL: 192.168.1.7/cgi-bin/operator/ptzset

P Note:

1. The setting of URL should be the same as CGI.

2. The example above is for reference only. For more details, please refer to SDK in the subdirectory of the IP camera product on our website <u>http://www.tp-link.com</u>.

7.3.2 Alarm sending

Set to send the mail with connection to the alarm detection by the built-in motion detection function. Select **On** to send the image and audio file to HTTP server linked with the alarm detection.

ETTING	-	
BASIC	📕 Alarm sending	💿 On 🔘 Off
Advanced +FTP client	Alarm	Motion detection Motion detection
+SMTP		Parameter MOVE=DOWN
-HTTP event • General		Message PTZ DOWN
• Alarm sending		Alarm input Alarm input
+Alarm output +Schedule		Parameter MOVE=DOWN
+Alarm input		Message PTZ DOWN
+Motion detection +System Log	Effective Period	I 🔿 Always
		Schedule

Alarm sending: Select On to set to send command with connection to the alarm detection.

> Alarm

- **Motion detection**: Click it for using Motion Detection function as a sensor. You can set motion detection function on the motion detection function page.
 - ✓ Parameter: the parameter of CGI (defined in Setting → Advance → HTTP event → General → URL) is from your target device. For example, move=down.
 - Message: message will show up in the form of Message = PTZ down. If your target device didn't support the parameter of message, you can't see the message. So you can just take the message as a note. For example: PTZ down.

Motion detection		
Setting		
Motion detection 1 Threshold Sensitivity	Motion detection 2 Threshold Sensitivity	Motion detection 3 Threshold Sensitivity
Motion Detection		
	OK Cancel	

P Note:

- You can set motion detection on motion detection page (Please go to "Setting → Advance → Motion detection → Setting"). For more details, you can check <u>Section 7.7</u>.
- 2) Motion Detection works only when the MPEG4 function is On and the Cropping is set to Off.
- Alarm input: Select the connected alarm. Sensor input1: The external sensor which is connected to sensor input1 of the alarm input.
 - ✓ Parameter: the parameter of CGI (defined in URL of HTTP→General) is from your target device. For example, move=down.

Message: message will show up in the form of Message = PTZ down. If your target device didn't support the parameter of message, you can't see the message. So you can just take the message as a note. For example: PTZ down.

Alarm input	
Setting	
Alarm input Sensor input 1 Trigger condition High Low 	
OK Cancel	

Note:

You can set the alarm input function at alarm input page (Please go "Setting \rightarrow Advance \rightarrow Alarm input \rightarrow Setting"). For more details, you can check <u>Section 8.6</u>.

- > Effective period: Set the period when the periodical sending is effective.
 - Always: The periodical sending is always effective.
 - **Schedule**: You can specify the period when the periodical sending is effective in the schedule setting in the other section.

Schedule					
Setti	Setting				
Start time 00 v : 00 v - End time 24 v : 00 v					
Mon	(Empty) 🔽	Add	Delete	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	
Tue	(Empty) 🔽	Add	Delete		
Wed	(Empty) 🗸	Add	Delete		
Thu	(Empty) 🔽	Add	Delete		
Fri	(Empty) 🔽	Add	Delete		
Sat	(Empty) 🗸	Add	Delete		
Sun	(Empty) 🔽	Add	Delete		
🔽 Us	☑ Use the same time schedule every day.				
				OK Cancel	

P Note:

You can set schedule function on Schedule page (Please go to "Setting \rightarrow Advance \rightarrow Schedule \rightarrow Setting"). For more details, you can check <u>Section 7.5</u>.

7.4 Alarm Output

When you click Alarm output on the Advance mode menu, the Alarm output setting menu appears. You

can set in this menu to control the alarm out of I / O port on the rear of the device linked to the alarm detection and the timer.

🗲 Home	
SETTING	
+BASIC	
-Advanced	
+FTP client	
+SMTP	TP-LINK [®]
+HTTP event	
-Alarm output	The Reliable Choice
• Setting	
+Schedule	WELCOME TO CAMERA SETTING PAGE
+Alarm input	
+Alarm buffer	
+Motion detection	
+System Log	

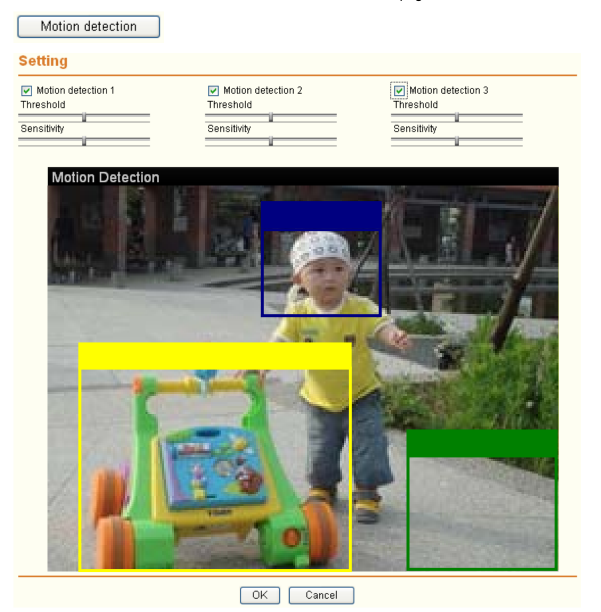
7.4.1 Setting

E Home	Setting
SETTING +BASIC -Advanced +FTP client +SMTP +HTTP event -Alarm output • Setting +Schedule +Alarm input	 Alarm output On Off Digital output High Low Trigger condition Alarm Timer Alarm Motion detection Motion detection Use alarm buffer Alarm buffer
+Alarm input +Alarm buffer +Motion detection +System Log	✓ Alarm input Alarm input Alarm duration 10 ▼ sec. (1 to 60 sec.) Effective Period Always ③ Schedule Schedule

Alarm output: To activate the Alarm output function, select **On**. When you do not use the Alarm output function, select **Off**.

- > **Digital output**: Select High signal output and Low signal output as your alarm.
- Trigger condition: Select the mode of the Alarm output function. You can choose "Alarm" or "Timer".
- Alarm: Controls alarm output by synchronizing with an external sensor input or the built-in activity detection function.

• **Motion Detection**: Click it on for using **Motion Detection** function as a sensor. You can set motion detection function at the motion detection function page.



P Note:

- 1) You can set motion detection on **motion detection page** (Please go to "**Setting** \rightarrow **Advance** \rightarrow **Motion detection** \rightarrow **Setting**"). For more details, you can check <u>Section 7.7</u>.
- 2) Motion Detection works only when the MPEG4 function is On and the Cropping is set to Off.
- Use Alarm Buffer: Select Use alarm buffer when you forward the image and video of before and after the alarm detection (pre-alarm, post-alarm). If you do not select it, only the image of the moment of the alarm detection is forwarded. Click Alarm buffer to display the Alarm buffer setting menu.

Alarm buffer

Setting		
Alarm buffer		
Video mode MPEG4		
Recording capacity		
Pre-alarm period		5 Sec.
Post-alarm period		5 Sec.
Recording time		
Pre-alarm period		5 Sec.
Post-alarm period		5 Sec.
	OK Cancel	

PNote:

You can set the alarm buffer function at **Alarm Buffer** page (Please go "**Setting** \rightarrow **Advance** \rightarrow **Alarm Buffer** \rightarrow **Setting**"). For more details, you can check <u>Section 7.7</u>.

• Alarm Input: Select the connected alarm. Sensor input1: The external sensor which is connected to sensor input1 of the alarm input.

Alarm input	
Setting	
Alarm input	
Sensor input 1 Trigger condition High Low	
OK Cancel	

P Note:

You can set the alarm input function at **alarm input** page (Please go "**Setting** \rightarrow **Advance** \rightarrow **Alarm input** \rightarrow **Setting**"). For more details, you can check <u>Section 7.6</u>.

- > Alarm duration: There are up to 60 second options to choose for alarm duration interval.
- > Effective period: Set the period when the periodical sending is effective.
 - Always: The periodical sending is always effective.

• **Schedule:** You can specify the period when the periodical sending is effective in the Schedule setting in the other section.

Sche	dule selection	Alarm o	ıtput - Alarm	~						
Start f	time 00 💌 : 00 💌 - E	End time 24 💌								
Mon	(Empty) 🖌 Add	Delete	0 1 2	345	6 7 8	9 10 11	12 13 14	15 16 17	18 19 20	21 22 23
Tue	(Empty) 🗸 Add	Delete								
Wed	(Empty) 🗸 Add	Delete								
Thu	(Empty) 🗸 Add	Delete								
Fri	(Empty) 🗸 🖂 Add	Delete								
Sat	(Empty) 🗸 🖂 Add	Delete								
Sun	(Empty) 🗸 🖂 Add	Delete								

Note:

You can set schedule function at **schedule** page. (Please go "**Setting** \rightarrow **Advance** \rightarrow **Schedule** \rightarrow **Setting**") For more details, you can check <u>Section 7.5</u>.

7.5 Schedule

When you click **Schedule** on the **Advance** mode menu, the **Schedule setting** menu appears. This is the same menu as the setting menu which is displayed when you click **Schedule** to set Effective period and **Schedule** in FTP client setting menu, e-Mail (SMTP) setting menu, HTTP Event setting menu and so on.

Example: When setting e-Mail (SMTP) (the alarm sending) in the Schedule setting menu.



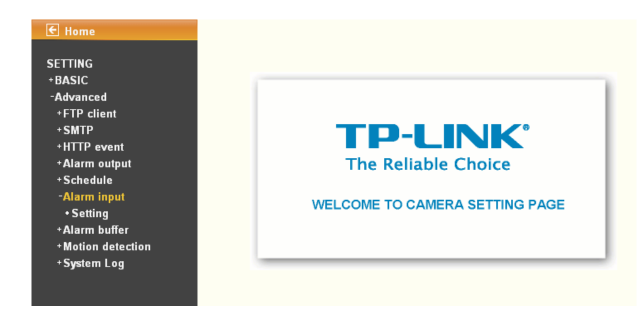
7.5.1 Setting

BASIC	Schedule selection	
Advanced	Start time 00 - : 00 - End time 24 - : 00 -	
+FTP client +SMTP		
+HTTP event	Mon (Empty) - Add Delete 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	16 17 18 19 20 21 22 :
+Alarm output		16 17 18 19 20 21 22
-Schedule	Tue (Empty) V Add Delete	
Setting		
Alarm input	Wed (Empty) - Add Delete 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	
+Alarm buffer		16 17 18 19 20 21 22
+Motion detection	Thu (Empty) - Add Delete 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	
+System Log	Fri (Emoty) - Add Delete 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	16 17 18 19 20 21 22 :
	Fri (Empty) - Add Delete	
	Sat (Empty) Add Delete 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	16 17 18 19 20 21 22
	Sun (Empty) - Add Delete 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	16 17 18 19 20 21 22

- > Schedule Selection: Select the list box to specify the schedule you want to set.
 - FTP -Alarm
 - FTP Periodical
 - e-Mail (SMTP) -Alarm
 - e-Mail (SMTP) -Periodical
 - HTTP event -Alarm
- Mon (Monday) to Sun (Sunday): The time period on the right of the checked day is the effective period of the schedule.
- > Start time/End time: Specify the Start time and the End time.
- Use the same time schedule every day: When this is checked, the Start time and End time set to Mon (Monday) are applied to all days. In this case, the Start time and End time of the other days than Mon (Monday) cannot be input.

7.6 Alarm input

When you click **Alarm Input** on the Advance mode menu, the Alarm input setting menu appears. You can set in this menu to control the external alarm input of I / O port on the rear of the device linked to **FTP**, **SMTP**, and **HTTP sending** function.



7.6.1 Setting

€ Home	Setting
SETTING +BASIC -Advanced +FTP client +SMTP +HTTP event	 Alarm input Sensor input 1 Trigger condition High Low
+Alarm output +Schedule -Alarm input • Setting +Alarm buffer +Motion detection +System Log	OK Cancel

- Sensor input 1: Click it on for using external sensor which is connected to sensor input1 of the camera I / O port.
 - Trigger condition: Select High signal output and Low signal output as your alarm.
 - Camera move: Pull down the window to select the camera preset position.

7.7 Alarm buffer

You can set the Pre-alarm image and audio (the image and audio before the alarm detection) and the Post - alarm image and audio. These can be set when **Alarm sending** FTP client setting menu or Image memory setting menu is set to **On**, and besides when **Use alarm buffer** is selected.

ETTING	
BASIC	
Advanced	
+FTP client	
+SMTP	
+HTTP event	
+Alarm output	The Reliable Choice
+Schedule	
+Alarm input	WELCOME TO CAMERA SETTING PAGE
-Alarm buffer	WELCOME TO CAMERA SETTING PAGE
• Setting	
+Motion detection	
+System Log	

7.7.1 Setting

€ Home		
	Setting	
SETTING		
+BASIC	📕 Alarm buffer	
-Advanced	Video mode MPEG4	
+FTP client		
+SMTP	Recording capacity	
+HTTP event	Pre-alarm period	5 Sec.
+Alarm output		
+Schedule	Post-alarm period	5 Sec.
+Alarm input	Recording time	
-Alarm buffer	Dre clarge paying	5.000
Setting	Pre-alarm period	5 Sec.
+Motion detection	Post-alarm period	5 Sec.
+System Log		
	ОК	Cancel

Alarm buffer: The basic setting options are displayed below.

- Recording capacity
 - **Pre-alarm period**: Display the maximum recording capacity of image/audio before the alarm detection.
 - **Post-alarm period**: Display the maximum recording capacity of image/audio after the alarm detection.
- **Recording time**: Set the recording time for the Pre-alarm image/audio and Post alarm image/audio.
 - **Pre alarm period**: Type it with recording time of the image/audio before the alarm detection.
 - **Post alarm period**: Type it with recording time of the image/audio after the alarm detection.

P Note:

The value of Recording capacity differs depending on Image size, Bitrate (for MPEG4) and Image quality (for MPEG4 and MJPEG) in the camera setting menu.

7.8 Motion detection

There are three Motion Detection functions as sensors to set for different detecting zones. Each one has Threshold and Sensitivity inputs which you can adjust to specific zone sequentially. Motion Detection function can support FTP, SMTP and HTTP event for capturing and sending images.

🗲 Home	
SETTING	
+BASIC	
-Advanced	
+FTP client	
+SMTP	
+HTTP event	
+Alarm output	The Reliable Choice
+Schedule	
+Alarm input	WELCOME TO CAMERA SETTING PAGE
+Alarm buffer	WELCOME TO CAMERA SETTING PAGE
-Motion detection	
• Setting	
+System Log	

7.8.1 Setting

Setting		
Motion detection 1 Threshold Sensitivity	Motion detection 2 Threshold Sensitivity	Motion detection 3 Threshold Sensitivity
Motion Detection		

Threshold: It means the extent which the alarm will be triggered. The default value is 50 and the value range is 0~100. The larger the value, the higher the threshold.

Cancel

OK.

- Sensitivity: It means that how often the sensor will scan the image different. The higher sensitivity it is and the more frequently it scans. The default value is 50 and the value range is 0~100. The larger the value, the higher the sensitivity.
 - **Motion Detection 1**: Click it on for using **Motion Detection 1** function as a sensor. You can adjust and move the detecting zone by using mouse.
 - **Motion Detection 2**: Click it on for using **Motion Detection 2** function as a sensor. You can adjust and move the detecting zone by using mouse.
 - **Motion Detection 3**: Click it on for using **Motion Detection 3** function as a sensor. You can adjust and move the detecting zone by using mouse.

7.9 System Log

The System Log function allows users to review any changes and events happened. The system begins logging automatically after started.

SETTING	
+BASIC	
-Advanced	
+FTP client	
+SMTP	
+HTTP event	
+Alarm output	The Reliable Choice
+Schedule	
+Alarm input	
+Alarm buffer	WELCOME TO CAMERA SETTING PAGE
+Motion detection	
-System Log	
• Setting	

ETTING			
BASIC	📕 Remote Log		
Advanced	🔲 Enable remote log		
+FTP client			
+SMTP			
+HTTP event			
+Alarm output			
+Schedule		OK Cancel	
+Alarm input	📕 Current Log		
+Alarm buffer	Jan 1 00:00:09 <info< td=""><td>> SYS: log started</td><td></td></info<>	> SYS: log started	
+Motion detection	Jan 1 00:00:47 <info< td=""><td>> RTSP: HTTP from 192.168.1.100</td><td></td></info<>	> RTSP: HTTP from 192.168.1.100	
-System Log	Jan 1 00:00:51 <info< td=""><td>> NET: Starting network</td><td></td></info<>	> NET: Starting network	
• Setting	Jan 1 00:00:51 <info< td=""><td>> NET: MAC = 00:18:FE:00:7D:EE</td><td></td></info<>	> NET: MAC = 00:18:FE:00:7D:EE	
Setting	Jan 1 00:00:51 <info< td=""><td>> NET: Network type = Static</td><td></td></info<>	> NET: Network type = Static	
	Jan 1 00:00:52 <info Jan 1 00:00:52 <info< td=""><td>> ALARM: Alarm Buffer Event Receive</td><td></td></info<></info 	> ALARM: Alarm Buffer Event Receive	
	Jan 1 00:00:52 <into< td=""><td>> WDT: watchdog start > RTSP: Close from 192.168.1.100</td><td></td></into<>	> WDT: watchdog start > RTSP: Close from 192.168.1.100	
	Jan 1 01:51:57 <info< td=""><td>> RTSP: HTTP from 192.168.1.100</td><td></td></info<>	> RTSP: HTTP from 192.168.1.100	
	Jan 1 01:52:02 <info< td=""><td>> RTSP: Close from 192,168,1,100</td><td></td></info<>	> RTSP: Close from 192,168,1,100	
	Jan 1 02:19:44 <info< td=""><td>> RTSP: HTTP from 192.168.1.100</td><td></td></info<>	> RTSP: HTTP from 192.168.1.100	
	Jan 1 02:26:29 <info< td=""><td>> RTSP: Close from 192.168.1.100</td><td></td></info<>	> RTSP: Close from 192.168.1.100	

> Enable remote log: Enables user to send the log data to a specified log server.

P Note:

There is a function called Watchdog which can automatically detect errors and restart the IP camera while mpeg, mjepg, 3gpp, or web cannot work. It will take about 5 minutes from detection to reboot, and it will show up with "connecting" on mainpage during this 5 minutes. If the Watchdog function detects errors, "*** ffmpeg", "*** mjpeg", "*** gsm" or "*** boa" will be shown in system log. In this case, please send the file "backup" to TP-LINK (you can save it from Setting > Basic > System > Initialize > Backup setting data), and also provide the router spec you're using, we will analyze and solve the problem as soon as possible.

E-mail: support@tp-link.com

Appendix

APPENDIX a – FRAME RATE & BIT RATE TABLE

This chapter provides tables that help you to optimize your IP camera with your network environment. Base on your network upload environment to choose the best Image-Quality setting.

For example, if the network environment is ADSL 256Kb(upload) / 2Mb(download), the most fluent Image-Quality needs to set up under 256 Kb situation.

Quality	640*480	320*240	160*120
Excellent	1000	300	90
Detailed	400	150	50
Good	300	100	30
Standard	250	70	25
Medium	250	55	20

A.1 MPEG4 @ 30fps / kbps

A.2 MPEG4 / kbps, fps

Image-Size	Bitrate Setting	Frame-Rate Setting	Current Bitrate	Current Frame-Rate
640*480	2048	30	1800	26
640*480	2048	15	2200	16
640*480	1536	30	1500	30
640*480	1536	15	1700	16
640*480	1024	30	1000	30
640*480	1024	15	1000	16
640*480	512	30	500	30
640*480	512	15	600	16
320*240	1536	30	1500	30
320*240	1536	15	1600	16
320*240	1024	30	1000	30
320*240	1024	15	1000	16

320*240	512	30	550	30
320*240	512	15	600	16
160*120	1024	30	950	30
160*120	1024	15	750	16
160*120	512	30	500	30
160*120	512	15	50	16
160*120	128	30	130	30
160*120	128	15	140	16

A.3 MJPEG @ 15fps / kbps

Quality	640*480	320*240	160*120
Excellent	4000	1500	600
Detailed	2400	900	400
Good	1600	650	300
Standard	1300	500	240
Medium	900	350	170

A.4 MJPEG / kbps, fps

Image-Size	Quality Setting	Frame-Rate Setting	Current Bitrate	Current Frame-Rate
640*480	Excellent	15	4000	13
640*480	Excellent	5	1600	5
640*480	Good	15	1600	13
640*480	Good	5	650	5
640*480	Medium	15	900	14
640*480	Medium	5	360	5
320*240	Excellent	15	1500	13
320*240	Excellent	5	550	5
320*240	Good	15	650	13

320*240	Good	5	260	5
320*240	Medium	15	350	13
160*120	Medium	5	130	5
160*120	Excellent	15	600	13
160*120	Excellent	5	230	5
160*120	Good	15	300	13
160*120	Good	5	115	5
160*120	Medium	15	170	13
160*120	Medium	5	65	5

APPENDIX b – STORAGE REQUIREMENT TABLE

This chapter provides tables that help you set your recording storage system.

Please refer to the following table to find out the capability for recording into your hard disk.

B.1 MPEG4 Storage Requirement GB / channel / day @ 30fps

Quality	640*480	320*240	160*120
Excellent	10.5	3.2	0.9
Detailed	4.2	1.6	0.5
Good	3.2	1.1	0.3
Standard	2.6	0.7	0.3
Medium	2.6	0.6	0.2

B.2 MPEG4 Storage Requirement GB / channel / day @ 15fps

Quality	640*480	320*240	160*120
Excellent	5.3	1.6	0.4
Detailed	2.1	0.8	0.3
Good	1.6	0.6	0.2
Standard	1.3	0.4	0.1
Medium	1.3	0.3	0.1

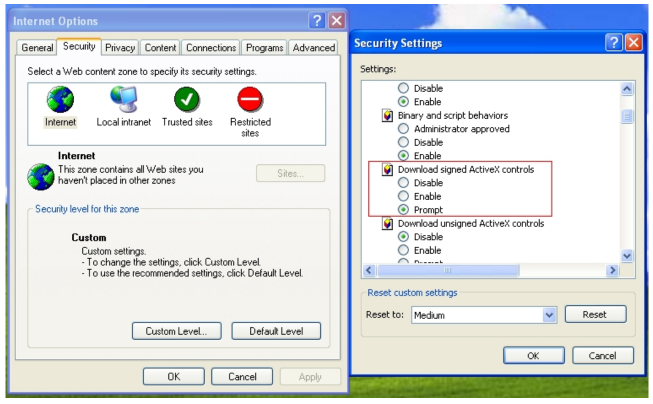
Image-Size	Bitrate Setting	Frame-Rate Setting	Current Bitrate
640*480	2048	30	23.0
640*480	2048	15	22.2
640*480	1536	30	18.5
640*480	1536	15	17.9
640*480	1024	30	10.5
640*480	1024	15	10.5
640*480	512	30	5.3
640*480	512	15	6.3
320*240	1536	30	15.8
320*240	1536	15	16.9
320*240	1024	30	10.5
320*240	1024	15	10.5
320*240	512	30	5.8
320*240	512	15	6.3
160*120	1024	30	10.0
160*120	1024	15	7.9
160*120	512	30	5.3
160*120	512	15	0.5
160*120	128	30	1.4
160*120	128	15	1.5

Q1. What can I do if I forgot the login name and password?

Press and hold the **Reset** button on the bottom panel with a pin or paperclip. Please continue holding down the **Reset** button for approximately 15 seconds. And then IP Camera will reboot. It will require 45 seconds. Both the default username and password are **admin**.

Q2. Why can't I view the image from the web browser?

First, please make sure that you are using the web browser that supports ActiveX (Internet Explorer) or Java script (Firefox or Safari). If it is, please install the ActiveX and Java script.



As to the ActiveX installation, please check your internet option settings to confirm whether you're allowed to install the ActiveX plug-in, which is embedded in the IP camera.

Please click "prompt" in "Download signed ActiveX controls" in the Internet Option \rightarrow Security Settings.

If you check that box, the ActiveX plug-in program would prompt automatically when you log in the camera's web page, and then please choose to install it.

As to the Java script installation, please visit the official website here:

http://www.java.com/en/download/manual/jsp

Q3. If the image is blurry, what can I do?

Please adjust the IP Camera's focus by rotating the Lens.

Q4. If I forgot the IP address and port of my IP Camera. What should I do?

Please download the Intelligent IP Installer Setup from our web site, or run the CD firstly. This software will search the IP Camera automatically. Double click your IP Camera in this software, you will view the IP address and port of your IP Camera.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com