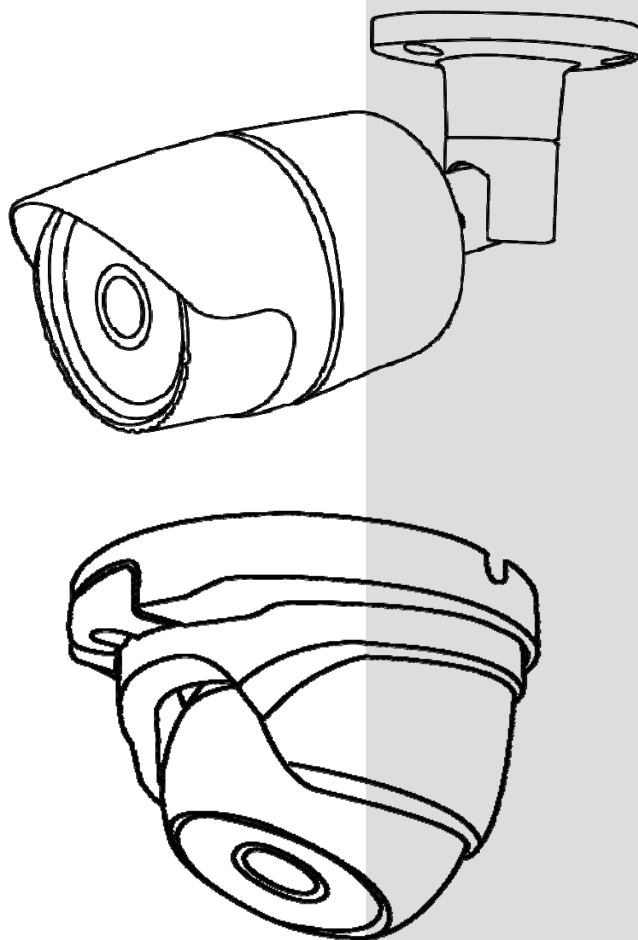


INSTRUCTION MANUAL

## Full HD IR Network Camera



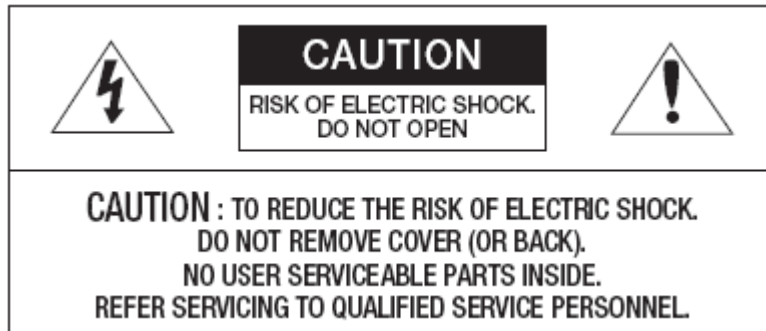
*Please read this manual thoroughly before use, and keep it handy for future reference.*

## WARNING

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE. DO NOT INSERT ANY METALLIC OBJECT THROUGH THE VENTILATION GRILLS OR OTHER OPENINGS ON THE EQUIPMENT.

Apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.

## CAUTION



## EXPLANATION OF GRAPHICAL SYMBOLS



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

## FCC COMPLIANCE STATEMENT

**INFORMATION TO THE USER:** THIS EQUIPMENT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS A DIGITAL DEVICE, PURSUANT TO PART 15 OF THE FCC RULES. THESE LIMITS ARE DESIGNED TO PROVIDE REASONABLE PROTECTION AGAINST HARMFUL INTERFERENCE WHEN THE EQUIPMENT IS OPERATED IN A COMMERCIAL ENVIRONMENT. THIS EQUIPMENT GENERATES, USES, AND CAN RADIATE RADIO FREQUENCY ENERGY AND IF NOT INSTALLED AND USED IN ACCORDANCE WITH THE INSTRUCTION MANUAL, MAY CAUSE HARMFUL INTERFERENCE TO RADIO COMMUNICATIONS.

**CAUTION:** CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

THIS CLASS A DIGITAL APPARATUS COMPLIES WITH CANADIAN ICES-003.  
CET APPAREIL NUMÉRIQUE DE LA CLASSE A EST CONFORME À LA NORME NMB-003 DU CANADA.

## CE COMPLIANCE STATEMENT

**WARNING:** This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

### **CAUTION**

**RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.  
DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS**

# IMPORTANT SAFETY INSTRUCTIONS

---

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with dry cloth.
7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
11. Only use attachments/accessories specified by the manufacturer.
12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
13. Unplug this apparatus during lightning storms or when unused for long periods of time.
14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
15. **CAUTION – THESE SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED SERVICE PERSONNEL ONLY. TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN THE OPERATING INSTRUCTIONS UNLESS YOU ARE QUALIFIED TO DO SO.**
16. **Use satisfy clause 2.5 of IEC60950-1/UL60950-1 or Certified/Listed Class 2 power source only.**
17. ITE is to be connected only to PoE networks without routing to the outside plant.



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# 1. Description

The Network Camera supports the network service for an image sensor with progressive scan, which can be monitored on a real-time screen regardless of distances and locations. By using its dedicated program, many users are able to have an access to the Network Camera at once or a single user can monitor various network cameras at the same time. It also enables users to store, retrieve and play an image by using a PC. All the settings and real-time monitoring screens are also provided through an access to the web.

The Network Camera is fully featured for security surveillance and remote monitoring needs. It is based on the DSP compression chip, and makes it available on the network as real-time, full frame rate Motion JPEG and H.264 (or MPEG-4) video streams.

## 1.1 Components

The system comes with the following components:



### Notes:

1. Check your package to make sure that you received the complete system, including all components shown above.
2. Adapter for DC 12V is not supplied.

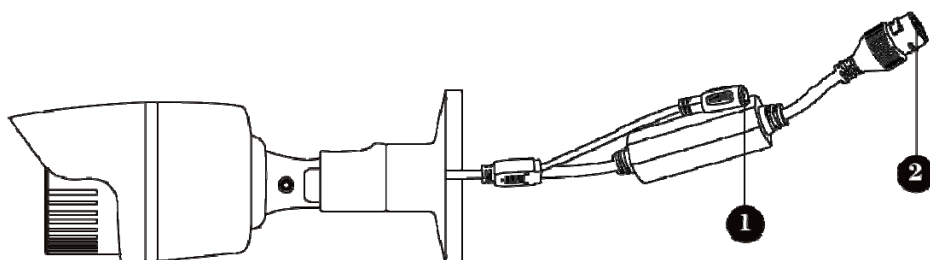
## 1.2 Key Features

- Simultaneous H.264, M-JPEG video encoding compression and streaming
- Support ISP 2A Technology with (AWB, AE)
- Support DWDR, 3D-DNR, Digital Zoom
- Support 1280\*720@30FPS, 1280\*960@30FPS, 1920\*1080@30FPS resolution real-time encoding
- Support CGI/SDK Development, ONVIF V2.4
- IE BROWSER/SAFARI/GOOGLE CHROME/FIREFOX/OPERA, Smart manager, Tive Mobile (Android, iPhone and iPad)
- Support multi-viewer to access concurrently
- Support dual-encoding streams: Main stream, sub stream
- Support privacy protection mode, motion detection and sensor alarm functions
- Auto-retrieve function and auto-connection network
- Network Protocol: TCP/IP, UDP, HTTP, 802.1x, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, SMTP, NTP, SNMP, FTP, UPNP
- Multi-language: Chinese, English, Japanese, Portuguese, Russian, Spanish

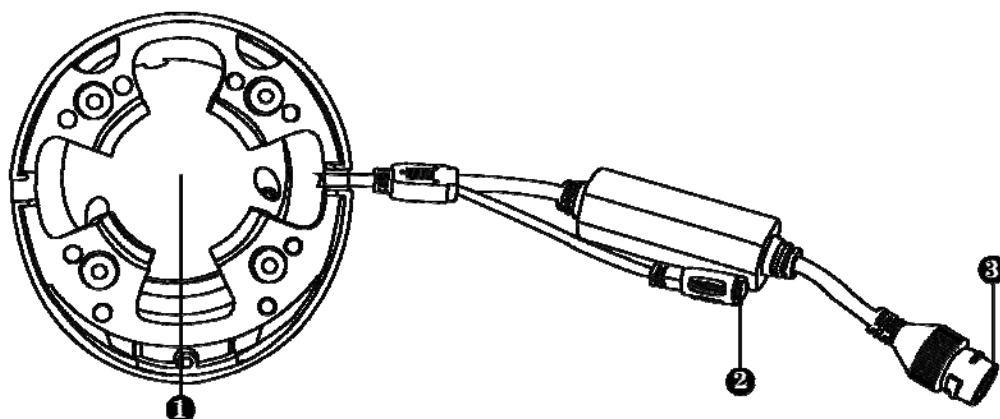
## 2. System Connection

### 2.1 Connection

- Connection Cable



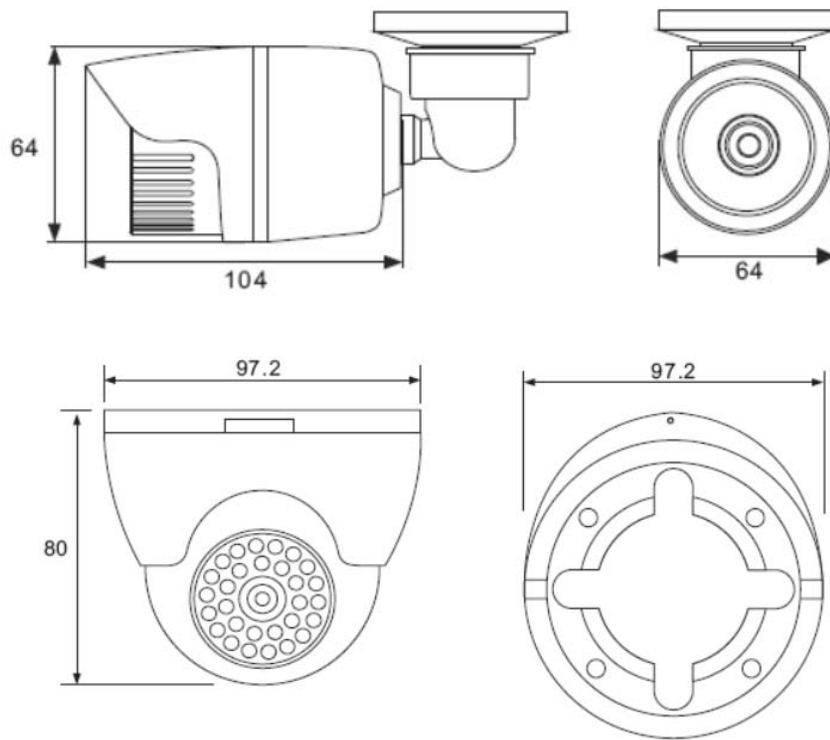
NO	Name	Description
1	Power Cable	Cable for Power source (DC 12V)
2	Ethernet Cable	Cable for Ethernet (POE)



NO	Name	Description
1	Lens	Allows wide area to be monitored
2	Power Cable	Cable for Power source (DC 12V)
3	Ethernet Cable	Cable for Ethernet (POE)



- **Camera Dimension**

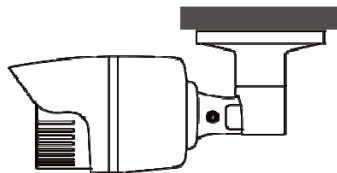


Dimensions Unit: mm

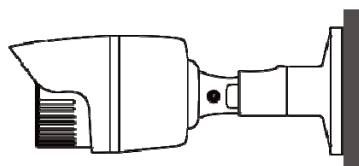
### **Base Installation**

Secure the camera to the wall or ceiling by the camera stand (individual purchase).

Ceiling Mount

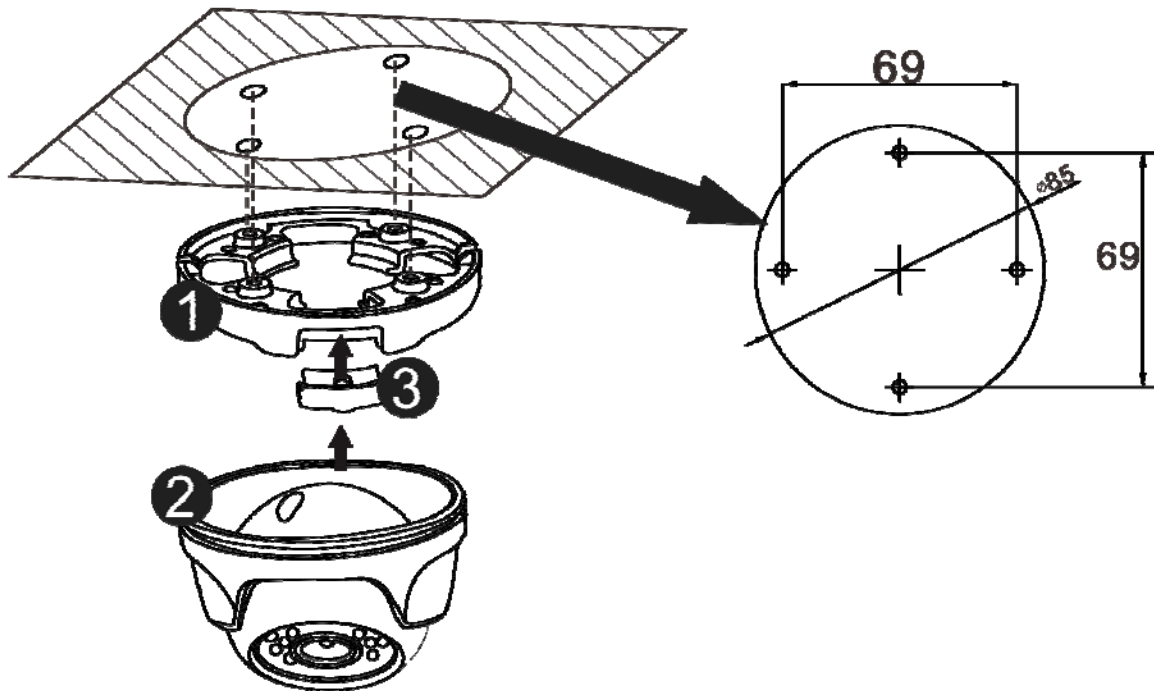


Wall Mount



Carefully remove the contents from the box, and verify that nothing was damaged in shipment.

- 1) Mark the screw hole positions on the ceiling or wall surface using the Template Sheet.
- 2) Disassemble the camera by removing the dome cover.
- 3) Mount the camera assembly using the Anchors (x2) and Screws (x2) to the surface of the ceiling or wall.



- **Connecting to the RJ-45**

Connect a standard RJ-45 cable to the network port of the network camera. Generally a cross-over cable is used for directly connection to PC, while a direct cable is used for connection to a hub or switch.

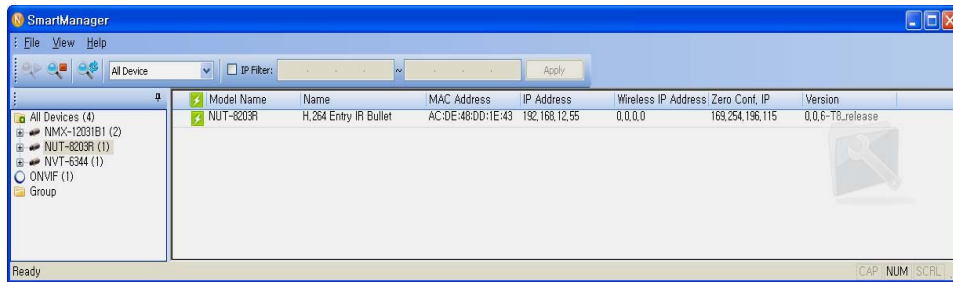
- **Connecting the Power**

Connect a DC 12V power adaptor to the camera. (This connection is not used if using PoE power)

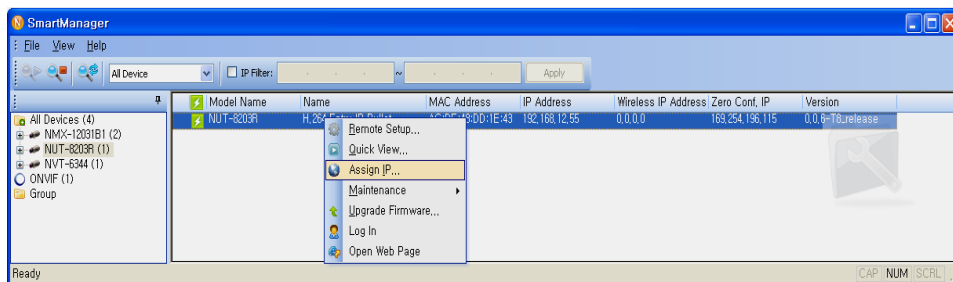
## 2.2 Network Connection and IP assignment

The Network Camera supports the operation through the network. When a camera is first connected to the network it has no assigned IP address. So, it is necessary to allocate an IP address to the device with the “Smart Manager” utility found in the supplied CD. (Default IP 192.168.30.220)

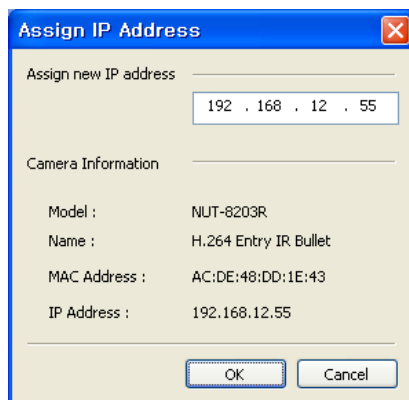
1. Connect the Network Camera / device to the network and power up.
2. Start SmartManager utility (Start > All programs > SmartManager > SmartManager), the main window will be displayed, after a short while any network devices connected to the network will be displayed in the list.



3. Select the camera on the list and click right button of the mouse. You can see the pop-up menu below.



4. Select Assign IP. You will see the "Assign IP Address" window. Enter the required IP address.



**Note:** For more information, refer to the Smart Manger User's Manual.

### 3. Operation

The Network Camera can be used with Windows operating system and browsers. The recommended browsers are Internet Explorer, Safari, Firefox, Opera and Google Chrome with Windows.

**Note:** To view streaming video in Microsoft Internet Explorer, set your browser to allow ActiveX controls.

#### 3.1 Download and Install ActiveX

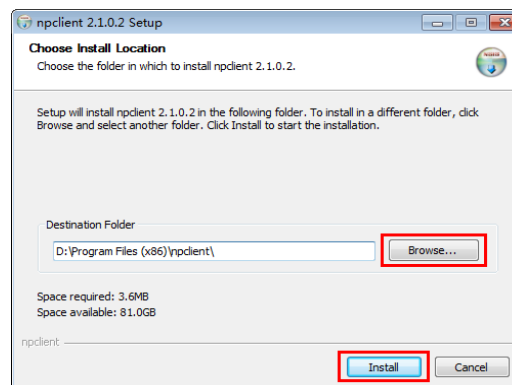
You need to install ActiveX Control when you access IP Camera for the first time through IE browser.

**Installation Method:**

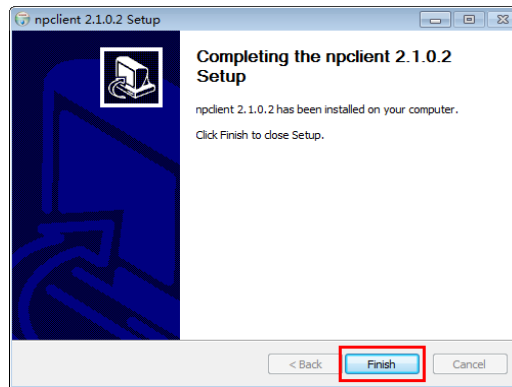
- 1) Input the IP address of IP Camera in the browser's address bar (for example: 192.168.1.10) to enter into login page.
- 2) Click [Download ActiveX]



- 3) Pop up a file download dialog box, click [Run] or [Save] to download ActiveX.
- 4) After the download is complete, double-click the downloaded file "WebClient", select the installation path, and click [Install] to install "WebClient".



- 5) After the installation is complete, click [Finish] to exit.



### 3.2 User Login

Reopen IE web browser after the ActiveX installation completes, input the IP address of IP Camera (192.168.1.10 by default) to enter into login page. Select the system language, input user name and password, then click [Login] button to enter the main interface.

**Note: The default user name is “admin”, the default password is “admin”.**

### 3.3 Live Video

After signing in you will see the live video page, or click [Live Video] button in the menu bar to enter this page.


User can do many operations like play, stop, talkback, monitor audio, record, capture, zoom in, show alarm, view in full-screen mode, control PTZ, adjust video parameters, select stream type and adjust display scale.






### 3.3.1 Video Control

**[Main / Sub Stream]:** Select the stream according to the network environment: main stream is HD channel and sub stream is SD channel.



**[16:9 / 4:3]:** Adjust the display scale.


**[Play]:** Click  button to open the current video.

**[Stop]:** Click  button to close the current video.



**[Talkback]:** Audio talkback switch. Click  button to perform the talkback between PC and IP Camera; the state is changed to  after enable audio talkback, click this button to stop talkback.

**[Audio]:** Open  or close  the sound of live video.


**[Record]:** Manual recording switch. Click  button to record current video, and save them in AVI format to “Local recording files path” of local config; the state is changed to  after enable recording, click this button to stop recording.

**[Capture]:** Click  button to generate the screenshot of current views, and save it in JPG format to “Local capture files path” of local config.

**[Digital Zoom]:** Click  button to enter the E-Zoom mode. The image will be magnified. User can click and hold your left mouse button to move the image, click  to exit the E-Zoom mode.

**[Show Alarm]:** Click  button to pop up alarm information list, it shows the alarm IP, alarm time and alarm description. Click close button or  button to close it.

**[Full Screen]:** Double-click the video screen to display video in full-screen mode, double-click again or press Esc key to exit full screen mode.

**[Video Parameters]:** Click  to open PTZ control panel, and adjust the brightness, hue, contrast, saturation and sharpness of video, click [Default] button to restore the default values.

Note: Note: Support 5 users online at the same time.

## 3.4 Configure

Click [Configure] button in the menu bar to configure parameters.

### 3.4.1 Quick Setup

#### Step 1: Time Parameters

The screenshot shows the 'Time Parameters' configuration window. It has a sidebar with 'Time Parameters' selected. The main area contains several sections: 'Time Setting' with date (2014, 10, 22) and time (10:26:18) dropdowns and a 'Sync PC time' button; 'Time zone' with a dropdown set to 'GMT-10:00 hawaii'; 'Daylight Saving Time' with an 'Enabled' checkbox and fields for start/end times and shift time; and 'NTP Service' with an 'Enabled' checkbox, 'NTP IP' (130.149.17.21), and 'NTP port' (123). A 'Next' button is at the bottom.

- 1) Set up the IP Camera's date, time and current time zone, or click [Sync PC time] to sync system time with PC. Enable NTP Service and set its IP and port number, IP Camera will sync system time with NTP server.
- 2) If you want to use DST function, enable it and set start & end time and shift time.
- 3) Click [Next] to proceed.

#### Step 2: Stream Configure

The screenshot shows the 'Stream Configure' window. It contains fields for: 'Stream Id' (Main Stream), 'Stream type' (Video & Audio), 'Encode type' (H264), 'Frame rate' (30), 'Frame interval' (30), 'Resolution' (1080P), 'Bit type' (CBR), and 'Stream Size(kbps)' (4000, with a range of 1000 ~ 12000kbps). 'Back' and 'Next' buttons are at the bottom.

- 1) Set up appropriate stream parameters.

Parameter	Description
Stream ID	Main stream: HD channel. Sub stream: SD channel.
Stream type	Include Only Video and Video & Audio.
Encode type	Support the standard H.264 and M-JPEG video encoding.
Frame rate	Set the encoding frame numbers per second.
Frame interval	The smaller frame interval, the higher image bitrate and the better image quality you get.
Resolution	Set the resolution of video.
Video format	Set PAL or NTSC.
Bit type	CBR: constant encoding bitrate. VBR: variable encoding bitrate.
Stream Size	Different stream ID has different bitrate.

- 2) Click [Back] to change previous settings. Click [Next] to proceed.

### Step 3: User Management

The screenshot displays the 'User Management' interface. On the left is a table with two columns: 'User name' and 'Password'. The first row contains 'admin' and '\*\*\*\*\*'. Below this are several empty rows. To the right of the table are two sections: 'User information' and 'User right'. The 'User information' section has input fields for 'User name' (containing 'admin'), 'Password', and 'Confirm Password'. The 'User right' section contains a list of permissions, each with a checked checkbox: 'Select All', 'Live Video', 'Query Log', 'PTZ Configure', 'Alarm Configure', 'Stream Configure', 'Playback', 'Device Configure', 'Record Configure', and 'Security Configure'. At the bottom of the interface are buttons for 'Add', 'Modify', 'Delete', 'Refresh', 'Back', and 'Next'.

- 1) Add a user: Enter the new user's name and password, set the appropriate user right, and then click [Add].
- 2) Modify a user: Select a user in the list, modify user information or right, and then click [Modify].
- 3) Delete a user: Select a user in the list, and then click [Delete].
- 4) Click [Back] to change previous settings. Click [Next] to proceed.



#### Step 4: Network Parameters

- 1) Set up the IP Camera's port number.
- 2) Set up its IP address, net mask and gateway. Please avoid conflict with the IP addresses of other devices or PC. If DHCP function of router and IP Camera is enabled, it will automatically obtain IP address from the router.
- 3) If you want to use multicast function, set its IP address and port number.
- 4) Set up the DNS server as your local DNS address for using DDNS function.
- 5) Click [Back] to change previous settings. Click [Completed] to save the settings.

The screenshot shows the 'Network Parameters' configuration window. It has a title bar 'Network Parameters' and a list of expandable sections on the left. The sections and their values are as follows:

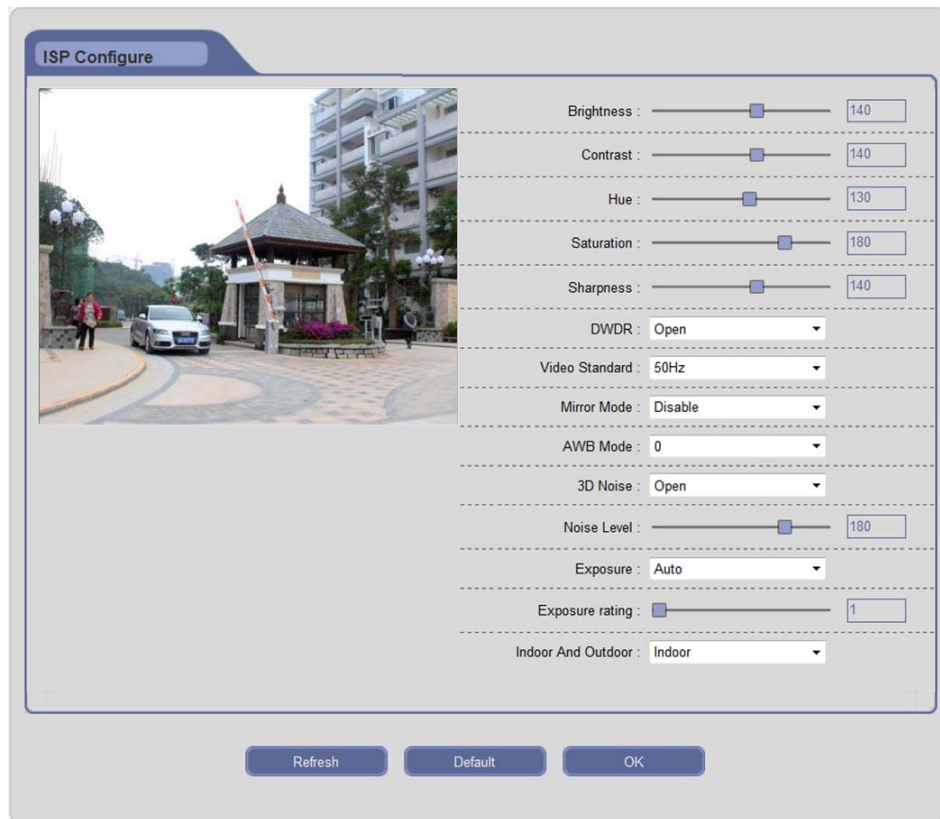
Section	Parameter	Value
Device Port	Device Port	5000
	Media Port	5005
	Web Port	80
	RTSP Port	554
	ONVIF Port	12001
IP Address	Automatically obtain IP address(DHCP)	Disable
	IP Address	192.168.1.10
	Net mask	255.255.255.0
	Gateway	192.168.1.1
Multicast Settings	Multicast address	236.50.68.174
	Port	1234
DNS Server	Preferred DNS server	8.8.8.8
	Alternate DNS server	0.0.0.0

At the bottom of the window are two buttons: 'Back' and 'Completed'.

Note: After modify and save network parameters, IP Camera will restart. All ports (including device port, media port, web port, ONVIF port, etc) must be forwarded when IPC is accessed via internet.

## 3.4.2 Image

### 3.4.2.1 ISP Configure



**[Brightness / Contrast / Hue / Saturation / Sharpness]:** Drag the slider to adjust the brightness, contrast, hue, saturation and sharpness of video, range from 1 to 255.

**[DWDR]:** Open this function to balance the contrast between light and dark areas within an image. User can see highlight areas (under strong light) and low-light areas (shadows, backlighting, etc) simultaneously, otherwise highlight areas display white and dark areas display black.

**[Video Standard]:** In indoor environment, if the flashing lamps result in image scintillation, please select 50HZ or 60HZ according to the power frequency.

**[Mirror Mode]:** Enable or disable mirroring function, set the mirror / flip / mirror and flip mode, video will rotate horizontally / vertically / both horizontally and vertically.

**[AWB Mode]:** Select the appropriate mode to adjust the color of screen and make the picture closer to actual results. There are six modes to choose from.

**[3D Noise]:** Open or close 3D DNR function.

**[Noise Level]:** Drag the slider to set the processing level of reducing noise, range from 1 to 255.

**[Exposure]:** Auto exposure will adjust exposure automatically according to the intensity of light. Manual exposure can adjust exposure rating manually.

**[Indoor And Outdoor]:** Select indoor or outdoor mode to get the suitable display result.

Click OK button to save the setting. Click Default button to restore the default setting. When the setting is not saved, click Refresh button to return to the previously saved parameters; when the setting has been saved, click Refresh button to query whether the setting is successful.

### 3.4.2.2 Privacy Regional



**[Enable]:** Enable or disable privacy function.

**[Color]:** Select the color overlay of privacy area.

Enable privacy function, click and drag cursor to set the privacy area of video image. An image can be entirely or partially masked, it supports 4 areas at maximum.

Click **Clear all** button to clear all privacy areas. Click **Clear Selected Area** button to clear selected privacy area.

Click OK button to save the setting. When the setting is not saved, click Refresh button to return to the previously saved parameters; when the setting has been saved, click Refresh button to query whether the setting is successful.

### 3.4.2.3 OSD



## Time

**[Enable]:** Enable this function to display system time.

**[Color]:** Select different colors for time display. The background color of time area which has a transparency of 30% will automatically adjust according to the character color.

## Text

**[Enable]:** Enable this function to display text content.

**[Color]:** Select different colors for text display. The background color of text area which has a transparency of 30% will automatically adjust according to the character color.

**[Text]:** Click text box to self-define the channel name, it supports 40 English characters or 20 Chinese words at maximum.

Click and drag system time or text content to adjust the display position.

Click OK button to save the setting. When the setting is not saved, click Refresh button to return to the previously saved parameters; when the setting has been saved, click Refresh button to query whether the setting is successful.

### 3.4.2.4 Day/Night Configure

Day/Night Configure

Day/Night Switch Schedule

Enabled: ☒

Day of week: Wednesday Apply to: Current

Period1 Start: 19:00:00 End: 23:59:59

Period2 Start: 00:00:00 End: 00:00:00

Period3 Start: 00:00:00 End: 00:00:00

Period4 Start: 00:00:00 End: 00:00:00

Sensor low light sensitivity

Color to black sensitivity grade: 4 (The larger the value, the more sensitive)

Black to color sensitivity grade: 4 (The larger the value, the more sensitive)

Refresh OK

**[Day/Night Switch Schedule]:** Enable this function, user can set a daily schedule of switch. The start time should be earlier than the end time. You can copy and apply time settings to the other date or every day. Click OK button to save your settings, click Refresh button to update the schedule.

**[Sensor low light sensitivity]:** Set the sensitivity of sensor in low-light conditions: 1 ~ 8 grades. The larger the value, the more sensitive it will change to Day/Night mode.

Click OK button to save the setting. When the setting is not saved, click Refresh button to return to the previously saved parameters; when the setting has been saved, click Refresh button to query whether the setting is successful.

## 3.5.1 Network

### 3.5.1.1 Network Configure

The screenshot shows a 'Network Parameters' configuration window. It contains several sections with input fields and a dropdown menu. The 'Device Port' section includes fields for Device Port (5000), Media Port (5005), Web Port (80), RTSP Port (554), and ONVIF Port (12001). The 'IP Address' section has a dropdown for 'Automatically obtain IP address(DHCP)' set to 'Disable', and fields for IP Address (192.168.1.10), Net mask (255.255.255.0), and Gateway (192.168.1.1). The 'Multicast Settings' section includes fields for Multicast address (236.50.68.174) and Port (1234). The 'DNS Server' section includes fields for Preferred DNS server (8.8.8.8) and Alternate DNS server (0.0.0.0). At the bottom are 'Refresh' and 'OK' buttons.

**[Device Port]:** Default value is 5000 (users are recommended not to change it).

**[Media Port]:** Default value is 5005.

**[Web Port]:** Default value is 80 (users are recommended not to change it).

**[RTSP Port]:** Default value is 554 (users are recommended not to change it).

**[ONVIF Port]:** Default value is 12001 (users are recommended not to change it).

**[DHCP]:** If DHCP function of router is enabled, IP Camera will automatically obtain IP address from the router, and revert to manual IP automatically when DHCP failed.

**[IP Address]:** Set the IP Camera's IP address.

**[Net mask]:** Default value is 255.255.255.0 (users are recommended not to change it).

**[Gateway]:** Set the IP Camera's gateway. When the device is connected to public network via a router, gateway should be set to the router's IP.

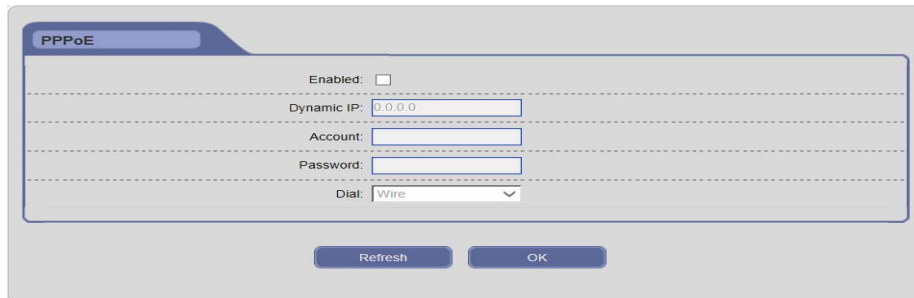
**[Multicast Settings]:** Multicast means the hosts of a group can receive all the data within this group. Set the IP address and port number of multicast.

**[DNS Server]:** User needs to set up the DNS server as your local DNS address for using DDNS function.

Click OK button to save the setting. When the setting is not saved, click Refresh button to return to the previously saved parameters; when the setting has been saved, click Refresh button to query whether the setting is successful.

Note: After modify and save network parameters, IP Camera will restart. If the device is applied in LAN, please avoid conflict with the IP addresses of other devices or PC.

### 3.5.1.2 PPPoE Configure



The screenshot shows a web interface for PPPoE configuration. It has a title bar 'PPPoE' and a main content area with the following fields: 'Enabled' with a checkbox, 'Dynamic IP' with a text box containing '0.0.0.0', 'Account' with a text box, 'Password' with a text box, and 'Dial' with a dropdown menu showing 'Wire'. At the bottom are 'Refresh' and 'OK' buttons.

**[Enable]:** Enable or disable PPPoE dial-up function.

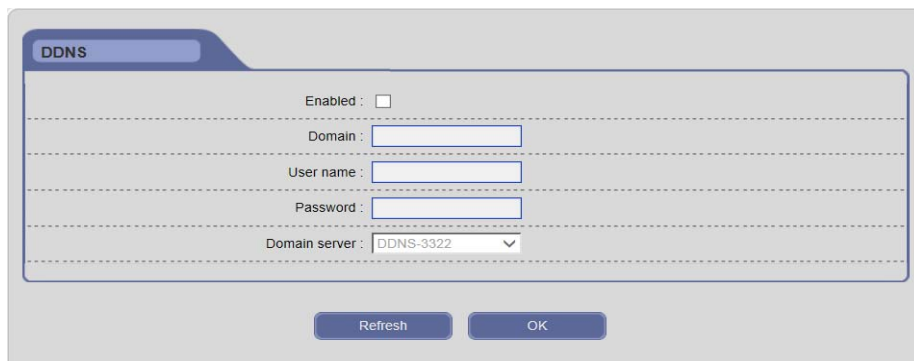
**[Dynamic IP]:** Display the public IP Address after the success of dial-up.

**[Account/Password]:** The account / password of ADSL dial-up, obtained from the internet service provider.

**[Dial]:** Support PPPoE dialing with wired and wireless.

Click OK button to save the setting. When the setting is not saved, click Refresh button to return to the previously saved parameters; when the setting has been saved, click Refresh button to query whether the setting is successful.

### 3.5.1.3 DDNS Configure



The screenshot shows a web interface for DDNS configuration. It has a title bar 'DDNS' and a main content area with the following fields: 'Enabled' with a checkbox, 'Domain' with a text box, 'User name' with a text box, 'Password' with a text box, and 'Domain server' with a dropdown menu showing 'DDNS-3322'. At the bottom are 'Refresh' and 'OK' buttons.

Bind the device with a fixed domain name, so that user can visit the device no matter how the public IP changes.

**[Enable]:** Enable or disable DDNS function.

**[Domain]:** Domain name set up by user (e.g. MyIPC.no-ip.org).

**[User name/Password]:** User name / password registered in DDNS server.

**[Domain server]:** Select the correct DDNS server.

Click OK button to save the setting. When the setting is not saved, click Refresh button to return to the previously saved parameters; when the setting has been saved, click Refresh button to query whether the setting is successful.

### 3.5.1.4 E-mail Configure

**[Enable]:** Enable or disable E-mail notification function.

**[SSL]:** Enable or disable mail encryption function.

**[SMTP server]:** Outgoing Mail Server Address. Mail server addresses are different for different Email service providers, e.g. the SMTP server of 163.com is smtp.163.com, and the SMTP server of Gmail mailbox is smtp.gmail.com. Support Gmail and 163.com only.

**[Port]:** Port number of SMTP server, usually is 25 or 465.

**[Sender address]:** The E-mail address of sending mail.

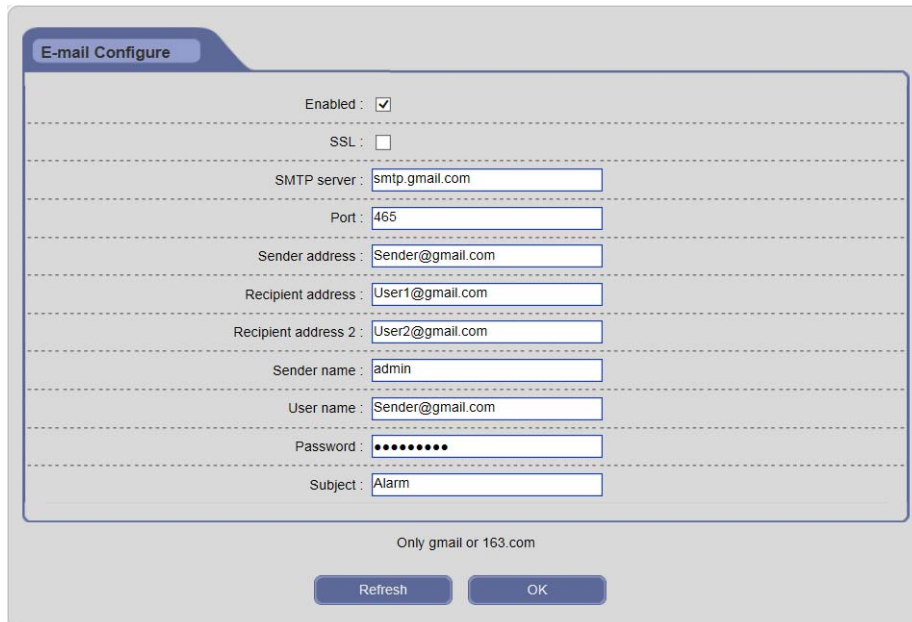
**[Recipient address]:** The E-mail address of receiving mail. Here user can add two E-mail addresses at most.

**[Sender name]:** Sender's name.

**[User name]:** E-mail login user name.

**[Password]:** E-mail login password.

**[Subject]:** The subject of sending messages.



The image shows a dialog box titled "E-mail Configure". It contains several input fields and checkboxes. The "Enabled" checkbox is checked. The "SSL" checkbox is unchecked. The "SMTP server" field is filled with "smtp.gmail.com". The "Port" field is filled with "465". The "Sender address" field is filled with "Sender@gmail.com". The "Recipient address" field is filled with "User1@gmail.com". The "Recipient address 2" field is filled with "User2@gmail.com". The "Sender name" field is filled with "admin". The "User name" field is filled with "Sender@gmail.com". The "Password" field is filled with a series of dots. The "Subject" field is filled with "Alarm". At the bottom of the dialog box, there is a note that says "Only gmail or 163.com". Below the note are two buttons: "Refresh" and "OK".

Enabled :	<input checked="" type="checkbox"/>
SSL :	<input type="checkbox"/>
SMTP server :	smtp.gmail.com
Port :	465
Sender address :	Sender@gmail.com
Recipient address :	User1@gmail.com
Recipient address 2 :	User2@gmail.com
Sender name :	admin
User name :	Sender@gmail.com
Password :	••••••••
Subject :	Alarm

Only gmail or 163.com

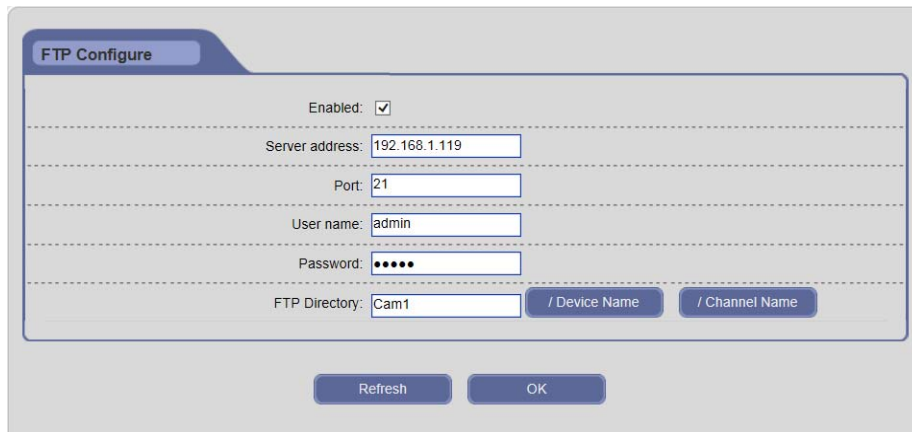
Refresh OK

Click OK button to save the setting. When the setting is not saved, click Refresh button to return to the previously saved parameters; when the setting has been saved, click Refresh button to query whether the setting is successful.



### 3.5.1.5 FTP Configure

When an alarm is triggered, IP Camera will upload text messages and images to FTP server.

The screenshot shows a web interface titled "FTP Configure". It contains several input fields: "Enabled" with a checked checkbox, "Server address" with the value "192.168.1.119", "Port" with the value "21", "User name" with the value "admin", and "Password" with masked characters. Below these is the "FTP Directory" field with the value "Cam1", followed by two buttons: "/ Device Name" and "/ Channel Name". At the bottom of the form are two buttons: "Refresh" and "OK".

**[Enable]:** Enable or disable FTP function.

**[Server address]:** FTP server's IP address or domain name, such as 192.168.1.119.

**[Port]:** FTP server's port number, the default value is 21.

**[User name/Password]:** FTP server's user name and password.

**[FTP Directory]:** Set the transmission path on remote FTP server. Click [/Device Name] and [/Channel Name] button to create a path quickly. It can rename the file, reconnect automatically when time out, and create folders automatically in the root directory of FTP server.

Click OK button to save the setting. When the setting is not saved, click Refresh button to return to the previously saved parameters; when the setting has been saved, click Refresh button to query whether the setting is successful.

### 3.5.1.6 Port Mapping

The screenshot shows a web interface titled "Port Mapping". It contains a single input field: "Enabled" with a checked checkbox. Below the form are two buttons: "Refresh" and "Save".

Enabling this function can automatically map the port currently in use to router.

If you want to map the port manually, please refer to Appendix 6 for port mapping.



## 3.5.2 Alarm

### 3.5.2.1 Motion Detection

**Motion Detection**

Enabled: ☒

**Setting**

Sensitivity: Normal

Detection Time Interval: 5

Weekday: Wednesday Apply to: Everyday

Period1 Start: 08:00:00 End: 09:00:00

Period2 Start: 19:00:00 End: 23:59:59

Period3 Start: 00:00:00 End: 00:00:00

Period4 Start: 00:00:00 End: 00:00:00

**Linkage Mode**

Output: ☒ Output 1 Delay (s): 3

Record: ☒ Channel 1 Linkage Mode (s): 10

Capture: ☒ Channel 1

E-mail: ☒ Enabled

FTP: ☒ Enabled

Refresh OK

**[Enable]:** Enable or disable motion detection function.

**[Set Motion Area]:** Click and drag cursor to set the area of motion detection in the video window. An image can be entirely or partially set, it supports 1 area for detection.

**[Sensitivity]:** Set the sensitivity of motion detection: low, normal, high; the higher grade means higher sensitivity.

**[Detection Time Interval]:** The time interval between two adjacent detective motions, range from 5 to 10s. If there is other motion detected during this period, it will be considered continuous movement; otherwise should be regarded as two different motion events.

**[Alarm Schedule]:** User can set a daily schedule of motion detection. The start time should be earlier than the end time. You can copy and apply time settings to the other date or every day. Click OK button to save your settings, click Refresh button to update the schedule.

**[Output]:** Linkage alarm output with built-in relay when alarm is triggered.

**[Delay]:** The duration of linkage alarm output when alarm is triggered, range from 1 to 10s.

**[Record]:** Linkage recording and store in the SD card when alarm is triggered.

**[Linkage Mode]:** The duration of linkage recording when alarm is triggered, time range:

5/10/30/60/120/300/600/900/1200/1800s.

**[Capture]:** Linkage capture and store in the SD card when alarm is triggered.

**[E-mail]:** Enable this function, the alarm information of motion detection will be sent to mailbox (refer to E-mail Configure). The notification email can contain text messages and images.

**[FTP]:** Enable this function, the alarm information of motion detection will be saved in FTP Server. It can upload text messages and images.

Click OK button to save the setting. When the setting is not saved, click Refresh button to return to the previously saved parameters; when the setting has been saved, click Refresh button to query whether the setting is successful.

### 3.5.2.2 I/O

The screenshot shows the I/O configuration window. It has a title bar 'I/O' and a 'Setting' tab. Under 'Setting', 'I/O Type' is set to 'N.O.'. The 'Alarm Schedule' section has 'Enabled' checked, 'Weekday' set to 'Wednesday', and 'Apply to' set to 'Everyday'. There are four rows for alarm periods, each with 'Start' and 'End' time pickers. The 'Alarm Linkage' section has 'Output' checked (Output 1), 'Delay (s)' set to 3, 'Record' checked (Channel 1), 'Alarm Linkage (s)' set to 10, 'Capture' checked (Channel 1), 'E-mail' checked (Enabled), and 'FTP' checked (Enabled). At the bottom are 'Refresh' and 'OK' buttons.

**[I/O Type]:** Select the I/O alarm type according to alarm trigger type: N.O. (normally open) and N.C. (normally closed).

**[Alarm Schedule]:** Enable this function, user can set a daily schedule of I/O detection. The start time should be earlier than the end time. You can copy and apply time settings to the other date or every day. Click OK button to save your settings, click Refresh button to update the schedule.

**[Output]:** Linkage alarm output with built-in relay when alarm is triggered.

**[Delay]:** The duration of linkage alarm output when alarm is triggered, range from 1 to 10s.

**[Record]:** Linkage recording and store in the SD card when alarm is triggered.

**[Alarm Linkage]:** The duration of linkage recording when alarm is triggered, time range: 5/10/30/60/120/300/600/900/1200/1800s.

**[Capture]:** Linkage capture and store in the SD card when alarm is triggered.

**[E-mail]:** Enable this function, the information of I/O alarm will be sent to mailbox (refer to E-mail Configure). The notification email can contain text messages and images.

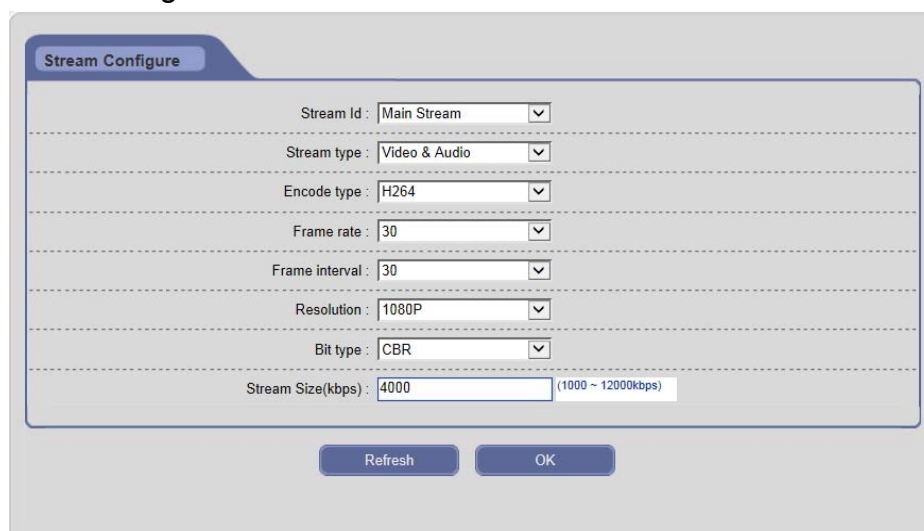
**[FTP]:** Enable this function, the information of I/O alarm will be saved in FTP Server. It can upload text messages

and images.

Click OK button to save the setting. When the setting is not saved, click Refresh button to return to the previously saved parameters; when the setting has been saved, click Refresh button to query whether the setting is successful.

### 3.5.3 Audio & Video

#### 3.5.3.1 Stream Configure

The image shows a 'Stream Configure' dialog box with a title bar. Inside, there are several configuration options, each with a label and a dropdown menu or text input field. The options are: 'Stream Id' (Main Stream), 'Stream type' (Video & Audio), 'Encode type' (H264), 'Frame rate' (30), 'Frame interval' (30), 'Resolution' (1080P), 'Bit type' (CBR), and 'Stream Size(kbps)' (4000). A range '(1000 ~ 12000kbps)' is shown next to the Stream Size input. At the bottom, there are two buttons: 'Refresh' and 'OK'.

**[Stream ID]:** Support two types of streams: main stream is HD channel, and sub stream is SD channel.

**[Stream type]:** Include Only Video and Video & Audio.

**[Encode type]:** Support the standard H.264 (under main stream and sub stream) and M-JPEG (under sub stream) video encoding.

**[Frame rate]:** Set the encoding frame numbers per second. The adjustable range synchronizes with stream ID.

**[Frame interval]:** The smaller frame interval, the higher image bitrate and the better image quality you get.

**[Resolution]:** Set the resolution of video. It can be set as 1080P, 960P, 720P under main stream; and CIF, D1, VGA under sub stream.

**[Video format]:** It will appear after selecting sub stream and CIF or D1, set PAL or NTSC.

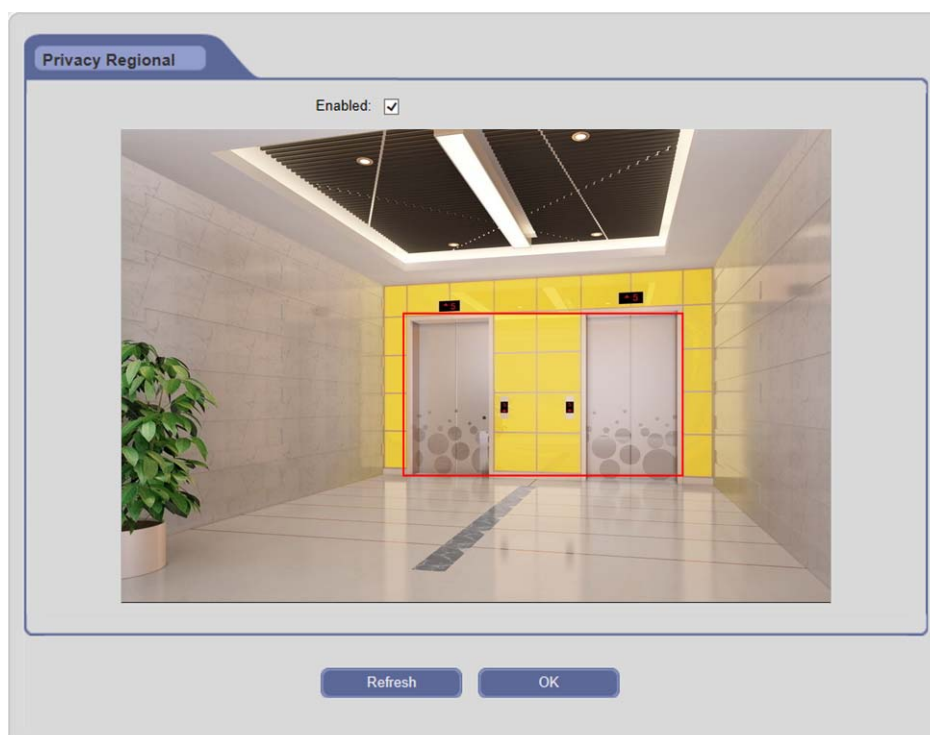
**[Bit type]:** CBR adopts constant encoding bitrate, VBR adopts variable encoding bitrate.

**[Stream Size]:** Different stream ID has different bitrate. Its range is 1000~12000kbps (under main stream) or 64 ~ 2048kbps (under sub stream). The higher bitrate can generate better image quality, but it occupies more bandwidth, please adjust the bitrate value according to your actual bandwidth.

Click OK button to save the setting. When the setting is not saved, click Refresh button to return to the previously saved parameters; when the setting has been saved, click Refresh button to query whether the setting is successful.

### 3.5.3.2 ROI Setting

Select a region needs to be processed, that is ROI (region of interest). User can set the main concern and the most interesting region on the video, and IP Camera will improve the corresponding region's image quality while encoding.



## 3.5.4 Storage

### 3.5.4.1 Record Configure

A screenshot of a software window titled "Record Configure". The window is divided into several sections. The "Record Mode" section at the top has a "Storage rule" dropdown set to "Circle write" and a "Pre-recording" checkbox that is checked. Below this is a "Stream Id" dropdown set to "Main Stream". The "Record Schedule" section has an "Enabled" checkbox that is checked. It includes a "Day of week" dropdown set to "Wednesday" and an "Apply to" dropdown set to "Everyday". There are four rows for recording periods, each with "Start" and "End" time pickers. Period1 Start is 09:30:00 and End is 12:30:00. Period2 Start is 14:00:00 and End is 17:00:00. Period3 Start is 00:00:00 and End is 00:00:00. Period4 Start is 00:00:00 and End is 00:00:00. The "FTP upload" section at the bottom has an "Enabled" checkbox that is unchecked. At the bottom of the window are "Refresh" and "OK" buttons.

**[Storage rule]** :When the storage space is full, "Circle write" will cover the earliest storage files and keep recording, "Not overwrite" will stop recording and generate alarm automatically.

**[Pre-recording]**: Alarm signals need a little time to process and trigger recording, it may not record some important information before alarm activation. This function can save pre-recording (usually is 6~7s) and improve

monitoring system reliability, otherwise it only writes the current video data to SD card.

**[Stream ID]:** The smaller record stream you set, the more video files are stored in SD card. Select a stream type for recording: main stream is HD channel, and sub stream is SD channel.

**[Record Schedule]:** Enable this function, user can set a daily schedule of recording. The start time should be earlier than the end time. You can copy and apply time settings to the other date or every day. Click OK button to save your settings, click Refresh button to update the schedule.

**[FTP upload]:** Enable this function to upload the timing record to FTP Server.

Click OK button to save the setting. When the setting is not saved, click Refresh button to return to the previously saved parameters; when the setting has been saved, click Refresh button to query whether the setting is successful.

### 3.5.4.2 Capture Configure

The screenshot shows the 'Capture Configure' window with the following settings:

- Setting:** Enabled: ☒; Capture Interval: 10 s
- Capture Schedule:** Weekday: Wednesday; Apply to: Everyday; Period 1 Start: 09:00:00, End: 09:30:00; Period 2 Start: 00:00:00, End: 00:00:00; Period 3 Start: 00:00:00, End: 00:00:00; Period 4 Start: 00:00:00, End: 00:00:00
- FTP upload:** Enabled: ☐

Buttons: Refresh, OK

**[Setting]:** Enable or disable timing capture function; set the time interval of capture, time range: 5/10/15/30/60s. If the capture interval is set to 5s, IP Camera will capture a picture every 5 seconds in the period of capture schedule, and store them in the SD card.

**[Capture Schedule]:** User can set a daily schedule of timing capture. The start time should be earlier than the end time. You can copy and apply time settings to the other date or every day. Click OK button to save your settings, click Refresh button to update the schedule.

**[FTP upload]:** Enable this function to upload the pictures of timing capture to FTP Server.

Click OK button to save the setting. When the setting is not saved, click Refresh button to return to the previously saved parameters; when the setting has been saved, click Refresh button to query whether the setting is successful.

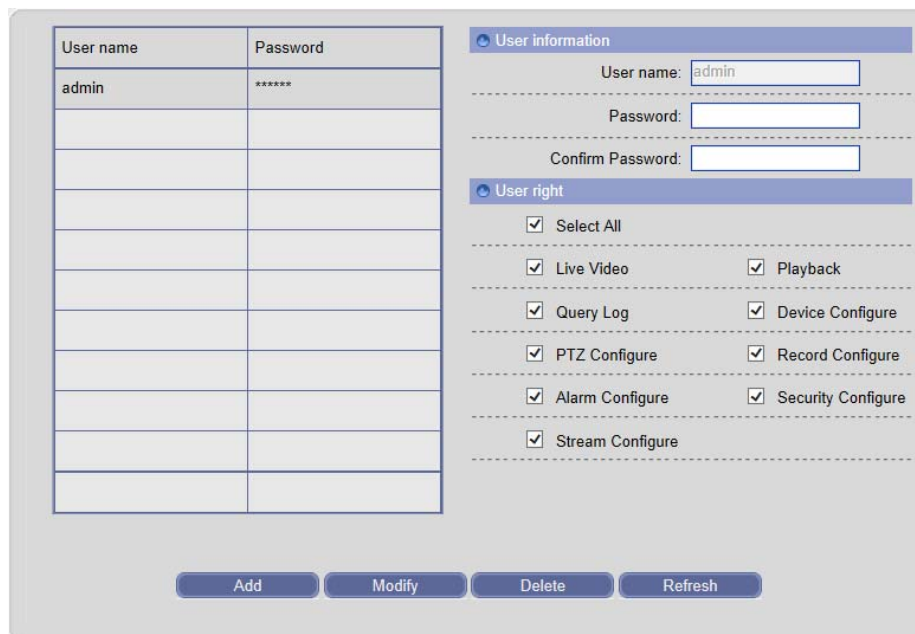
## 3.5.5 Security

### 3.5.5.1 User Management

Enter the new user's name and password, set the appropriate user right, then click [Add] button to add this user into the user list.

Select a user in the user list, modify user information or right, and then click [Modify] button to confirm the changes.

Select a user in the user list, click [Delete] button to delete this user.



The User Management interface consists of a table on the left and configuration panels on the right.

User name	Password
admin	*****

**User information**

User name:

Password:

Confirm Password:

**User right**

- ☒ Select All
- ☒ Live Video
- ☒ Playback
- ☒ Query Log
- ☒ Device Configure
- ☒ PTZ Configure
- ☒ Record Configure
- ☒ Alarm Configure
- ☒ Security Configure
- ☒ Stream Configure

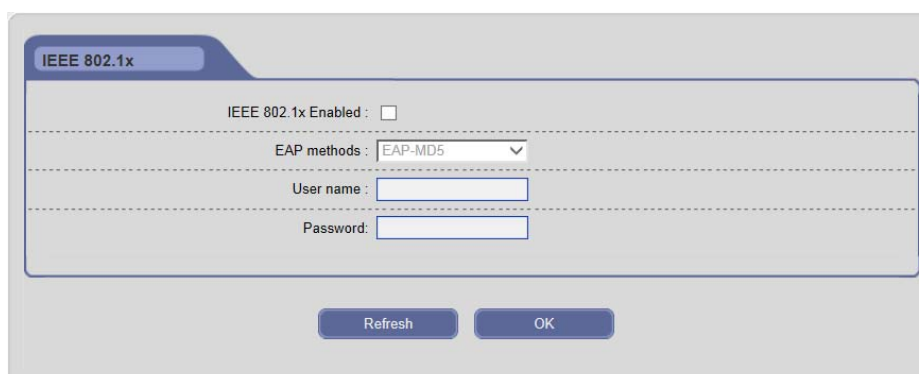
Buttons: Add, Modify, Delete, Refresh

Note: 20 users can be added for each IP Camera at most. The admin cannot be modified and deleted.

### 3.5.5.2 IEEE 802.1xs

IP Camera supports IEEE 802.1X. This protocol is used to verify the connected device's user rights. If the verification fails, IEEE 802.1X will establish point-to-point connections or prevent access from LAN port. IEEE 802.1X prevents "Port Hijacking" (an unauthorized computer accesses the Internet through the network jack of inside and outside building). It is very practical for network video application as the network jacks in public space where IP Cameras are installed often have a potential security liability. In today's enterprise networks, IEEE 802.1X is becoming the basic requirement of various network connection devices.

IEEE 802.1X, which is based on port, examines objects including requester (such as IP Camera), verifier (such as switch) and authentication server.



The IEEE 802.1x configuration interface includes the following fields:

IEEE 802.1x Enabled : ☐

EAP methods :

User name :

Password :

Buttons: Refresh, OK

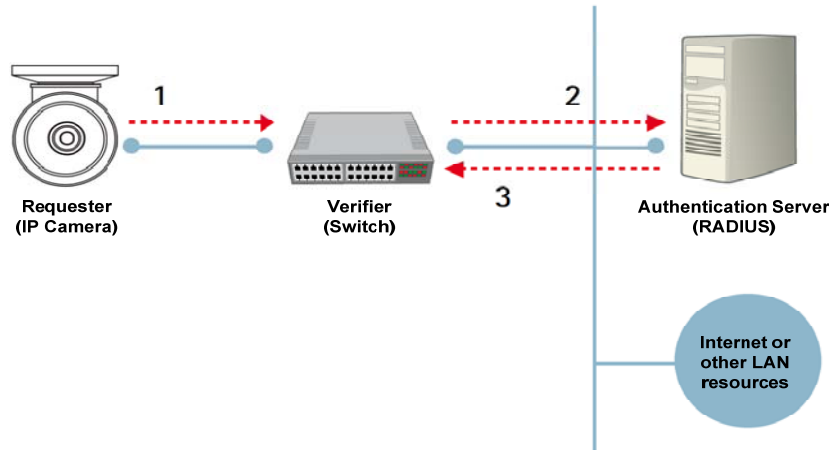


Its work processes in the network video system are as follows:

Step 1: IP Camera sends the network access request to switch or AP (Access Point);

Step 2: Switch or AP sends this request to authentication server, such as RADIUS server (Remote Authentication Dial In User Service) - Microsoft Internet Authentication Service.

Step 3: If the validation is successful, the server informs switch or AP of opening port, and allows IP Camera's data to be sent through the switch on the network.



### 3.5.5.3 HTTPS Configure

HTTPS Setting

Port: 443

Refresh OK

HTTPS (Hyper Text Transfer Protocol over Secure Socket Layer) is equivalent to HTTP. The one key difference: HTTPS transmitted data uses SSL (Secure Sockets Layer) or TLS (Transport Layer Security) encryption. This security method encrypts the data itself. This product has HTTPS built-in supporting ability in order to guarantee the web browser to view the video safely. However, using HTTPS will reduce the communication links' speed and affect video frame rate.

### 3.5.5.4 RTSP Authentication

RTSP Authentication

Enabled: ☐

Note: Checking user permission during RTSP request

Refresh Save

When RTSP request is being sent, IP Camera needs to carry authentication information after enabling the RTSP authentication function.

## 3.5.5 System

### 3.5.5.1 Time Parameters

**Time Parameters**

**Time Setting**

Date : 2014 10 22

Time : 10 : 26 : 18

Sync PC time

**Time zone**

Time zone : GMT-10:00 hawaii

**Daylight Saving Time**

Enabled : ☐

Start Time : January first Sunday 0 hour

End Time : January first Sunday 0 hour

Shift Time : 1 hours

**NTP Service**

Enabled : ☐

NTP IP : 130.149.17.21

NTP port : 123

Refresh OK

**[Time Setting]:** Manually set the date and time of IP Camera.

**[Sync PC time]:** Click this button to sync system time with PC.

**[Time zone]:** Set the current time zone.

**[Daylight Saving Time]:** User can enable DST function, and set start & end time and shift time.

**[NTP Service]:** Enable this function, IP Camera will sync system time with NTP server according to the time zone; user can also manually set the IP and port number of NTP server.

Click OK button to save the setting. When the setting is not saved, click Refresh button to return to the previously saved parameters; when the setting has been saved, click Refresh button to query whether the setting is successful.



### 3.5.5.2 Device Information

The screenshot shows a web interface for configuring a device. The 'Device Information' tab is selected. It contains three sections: 'Device Information' with input fields for 'Device Name' (IP Camera) and 'Channel Name' (Camera 1); 'Running State' showing CPU (61%), Memory (94%), Running time (23 hour 00 mintue), and Hard disk space (0.00 GB); and 'Version' showing Version (v3.0.0.6), WEB version (3.0.0.9), ONVIF version (v2.4.8), Build Date (2014-10-11), and Core version (v3.0.0.4). At the bottom are 'Refresh' and 'OK' buttons.

Section	Field	Value
Device Information	Device Name	IP Camera
	Channel Name	Camera 1
Running State	CPU	61%
	Memory	94%
	Running time	23 hour 00 mintue
	Hard disk space	0.00 GB
Version	Version	v3.0.0.6
	WEB version	3.0.0.9
	ONVIF version	v2.4.8
	Build Date	2014-10-11
	Core version	v3.0.0.4

**[Device information]:** Self-define device name and channel name displayed in the search list while searching for devices. They support 24 characters (only contain Chinese characters, letters, numbers and underline).

**[Running State]:** View CPU and memory utilization, running time and hard disk space.

**[Version]:** View the version number, WEB version number, ONVIF version number, build date and core version number.

Click OK button to save the setting. Click Refresh button to refresh these info in real time. When the setting is not saved, click Refresh button to return to the previously saved parameters.

### 3.5.5.3 Maintenance

The screenshot shows a web interface for device maintenance. The 'Maintenance' tab is selected. It contains four sections: 'Auto Maintenance' with 'Enabled' checked and 'Time' set to 'Every Week', 'Sunday', and '23:00'; 'Device Restart' with a 'Device Restart' button; 'Restore' with 'Factory Default' and 'Restore' buttons; and 'Import / Export' with 'Export' and 'Import' buttons. At the bottom are 'Refresh' and 'OK' buttons.

Section	Field	Value
Auto Maintenance	Enabled	<input checked="" type="checkbox"/>
	Time	Every Week
	Time	Sunday 23:00
Device Restart	Device Restart	Device Restart
Restore	Factory Default	Factory Default
	Restore	Restore
Import / Export	Export	Export
	Import	Import

**[Auto Maintenance]:** User can enable the timing reboot function of IP Camera, and set reboot date and time.

**[Device Restart]:** Click [Device Restart] button to pop up a dialog box, then click OK button to restart IP Camera.

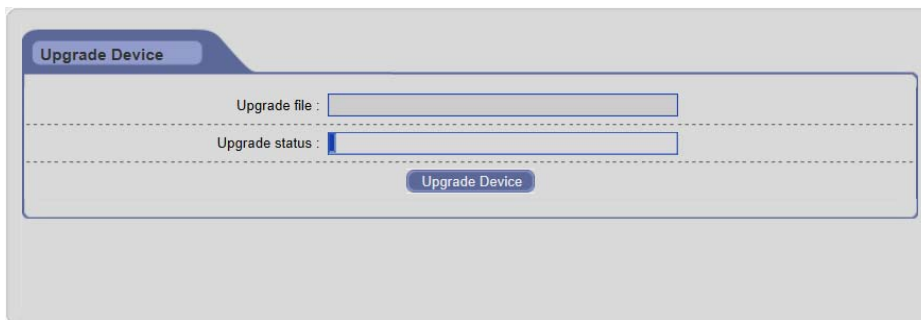
**[Restore]:** Click [Factory Default] button to pop up a warning window, then click OK button to restore factory settings and restart the device automatically. Click [Restore] button to pop up a warning window, then click OK button to restore default values and restart the device automatically.

**[Import / Export]:** User can export the data files of IP Camera into PC as backup function, or import specified data files from PC to IP Camera.

Click OK button to save the setting. When the setting is not saved, click Refresh button to return to the previously saved parameters; when the setting has been saved, click Refresh button to query whether the setting is successful.

Notice: “Restore factory settings” can restore all user settings and network parameters; “Restore default values” can restore all user settings and reserve network parameters.

### 3.5.5.4 Upgrade Device



Click [Upgrade Device] button to select the correct upgrade file, then click [Open] button to upgrade device, and upgrade status bar will show the current progress. After upgrade completes, IP Camera will restart automatically. User needs to login again, and enter into device information page to check the version number.

Notice: Don't cut off the power and internet connection during an upgrade activity, IP Camera cannot be recovered after power off.

### 3.5.5.5 Connection


[illegible]

In this interface, user can view all user information. Click “Refresh” button to refresh the online user list. User can preview and configure device remotely through IE web browser, ISS, ISS Mobile and other client. Clicking “Disconnected” button can take the client offline.

### 3.5.6 Local Configure

**Local Configure**

Protocol: ☒ TCP ☐ UDP ☐ Multicast

Use Buffer:  150 ms

Remote recording files download path:

Remote capture download path:

Local recording files path:

Local capture files path:

Display mode:

Length of recording file time:   minute

**[Protocol]:** Support TCP, UDP and multicast network protocol.

**[Use Buffer]:** In order to avoid the stagnation caused by network congestion during play, using buffer function can save a certain amount of data before playing. The longer buffer time you set, the longer it takes for video data to arrive on the client.

**[Path]:** Click [Browse] button to configure the download path of remote recording files and remote capture files, configure the storage path of local recording files and local capture files.

**[Display mode]:** Select the video display mode. Two options: full of window and original proportion.

**[Length of recording file time]:** Select the recording time for each local recording file.

Click OK button to save the setting. When the setting is not saved, click Refresh button to return to the previously saved parameters; when the setting has been saved, click Refresh button to query whether the setting is successful.

### 3.6 Log

Click [Log] button in the menu bar to enter the log search page.

**[Start Date / End Date]:** Select the start date and end date.

**[Log Type]:** Select the type of log. Five options: all types, system, alarm, operation and network.

After setting the search criteria, click [Refresh] button to search log, the searched log information will be displayed in the list.

The screenshot displays the Log Search interface. At the top, there are date selection fields for 'Start Date' and 'End Date', each with year, month, and day dropdowns, followed by time selection fields for hour, minute, and second. Below these is a 'Log Type' dropdown menu currently set to 'All Types'. The main area contains a table with 15 rows of log entries. The table has four columns: 'No.', 'Type', 'Time', and 'Content'. All entries are of type 'Network'. The 'Time' column shows timestamps from 2014-10-08 10:26:18 down to 2014-10-07 02:56:01. The 'Content' column lists various parameter modification actions. A 'Refresh' button is located at the bottom center of the interface.

No.	Type	Time	Content
1	Network	2014-10-08 10:26:18	modify ntp param
2	Network	2014-10-08 01:10:46	modify ntp param
3	Network	2014-10-07 22:32:55	modify isp param
4	Network	2014-10-07 10:41:21	modify isp param
5	Network	2014-10-07 10:39:35	modify isp param
6	Network	2014-10-07 09:19:37	modify isp param
7	Network	2014-10-07 09:18:52	modify isp param
8	Network	2014-10-07 09:14:27	modify isp param
9	Network	2014-10-07 09:00:03	modify isp param
10	Network	2014-10-07 08:25:08	modify isp param
11	Network	2014-10-07 07:46:42	modify isp param
12	Network	2014-10-07 07:46:24	modify isp param
13	Network	2014-10-07 02:57:07	modify osd param
14	Network	2014-10-07 02:56:23	modify overlay config param
15	Network	2014-10-07 02:56:01	modify isp param

### 3.7 Logout

Click [Logout] button in the menu bar to log out, and return to the login page.

## Production Specifications

Main Item		Specification
CAMERA	Image sensor	1/2.7" Progressive scan CMOS
	Active Array	1920(H) x 1080(V)
	Lens	Fixed 3.6mm Lens, F1.8
	Angle of View	90.0°(H) x 50.0(V)
	IR Distance	20m (with built-in 24 IR LEDs)
	Min. illumination	Color: 0.2Lux, B/W: 0.0Lux (F1.8, 50IRE with IR On)
	Shutter Speed	1/20,000 ~ 1/30 (Slow shutter 1/15, 1/8 and 1/4)
	D-WDR, 3D-DNR & D-Zoom	Yes
NETWORK	Video Compression	- . Motion JPEG - . H.264 (MPEG-4 Part 10)
	Video Streaming	Simultaneously H.264 and MJPEG
	Video Resolutions	1920x1080 ~ 320x240
	Frame Rate	30fps @ All Resolution
	Protocol	TCP/IP, UDP, IPv4/v6, HTTP, FTP, uPnP, RTP, RTSP, DHCP, SNMP, PPPoE
	Security	Multi-user authority, HTTPS, IP Filtering, Privacy Zone(4area)
	Max. Connection	3
	API Programming Interface	API Supported, Open Platform Compatible: ONVIF
	Alarm Events	- . File upload via FTP and HTTP - . Notification via E-mail, HTTP and TCP
	Video Buffering	Pre and Post Alarm
	Motion Detection	Yes, max. 8 programmable zone
	Network Time Synchronization	Yes
	Software Reset	Yes
	Factory Reset	Yes, Button/Web browser
	Auto Recovery	Yes
GENERAL	Installation Tool	SmartManager, ATVision IP
	Upgrade	Web browser
	Ethernet	RJ-45 10BASE-T/100BASE-TX
	Operating Temperature	-20°C ~ 45°C
	Operation Humidity	0~80% (non-condensing)
	Housing	Weather-proof IP66-rated housing
	Power Consumption	DC 12V 500mA, 6.0W / PoE 125mA, 6.0W (with IR on) Power over Ethernet IEEE 802.3af Class0
	Dimensions (WxHxD)	104mm x 64mm (bullet) / 97.2mm x 80mm (turret)
	Unit Weight	320g(bullet) / 370g(turret)