

KEDACOM

User Manual for Vehicle PTZ Camera IPC52X Series

Version 02 (June, 2018)

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Target Audience

Administrators and Operators of Video Surveillance Products

Document Version

Version 02

Applicable Models


IPC521-F120-G

IPC522-G230-G

Related Document

Quick Start Guide

Convention

Icon	Convention
	Notices and warning: necessary supplement of operations
Sign	Convention
BOLD	Menu, e.g. Drag to Zoom
>	Connector between menus of different level, e.g. Settings > Camera

Safety Instruction

These instructions are intended to ensure that the user can use the product correctly to avoid danger or property loss. Please read this Guide carefully before using the product, and keep it properly for future reference. If the product cannot work normally or is damaged because the user does not follow the safety instructions, we shall not assume any responsibility.

Before installation, please follow the instructions below:

Instructions

1. Please adopt power supply in the safety voltage range.
2. If the product does not work properly, please contact your dealer or the nearest service center. Never attempt to disassemble or repair the product yourself in any way.
3. Do not drop the camera or subject it to physical shock.
4. When cleaning the lens, please use a rubber dust blower to remove dust on the lens or filter, and use dry soft cleaning cloth to remove the dirt on camera surface. For some hard dirt, user can apply

some detergent to the cleaning cloth and wipe gently. Never apply any volatile solvent, such as ethanol, benzene and diluents, to avoid damage to surface coating.

5. Do not focus the camera lens on strong light such as the sun or incandescent lamp. The strong light can cause overexposure or light leak (not camera malfunction), which may shorten camera lifetime.
6. Do not expose the camera in the environment not defined in the Manual. Maintenance and fee due to exposure of product in the wrong conditions will be user's responsibility.
7. Indoor Dome Camera cannot be installed at rainy or wet places. If the Indoor Dome Camera has a connecting rod on the bracket, make sure there is no hole on the rod to avoid water.
8. Outdoor Dome Camera must be completely sealed to avoid dampness. Make sure there is no hole on the connecting rod of bracket to avoid water.
9. While shipping the camera, pack it in the factory packing or use materials with equivalent quality.
10. When it is necessary to replace a part, please contact your dealer in advance and replace the part with specified model or part of the same features. We shall not assume any responsibility for problems caused by unauthorized replacement.
11. Do not shield the sensor at front of the lens housing.
12. When power off the camera, reboot it after 30 seconds.

Anti-thunder and Anti-surge

The camera adopts built-in anti-thunder technology and can withstand instant 4KV thunder when it is well grounded. To prevent damage caused by thunders exceeding the built-in anti-thunder level, an independent anti-thunder engineering must be carried out. When installing it outdoor, please note the following tips to reduce damage efficiently such as thunder.

1. The distance between the signal wire and the high-tension apparatus or high voltage cable should be at least 50m.
2. Try to route cables along the eave when installing outdoor.
3. When installing camera in an open field, route cables inside sealed steel pipes under the earth and ground the pipes with one point. Never route cables in aerial way.
4. In heavy thunderstorm area or high-tension zone (such as high voltage transformer substation), an extra superpower anti-thunder apparatus and lightning rod must be installed.
5. The anti-thunder and grounding design of outdoor apparatus and wires must consider the anti-thunder requirements of the building and conform to the requests of national and industrial standards.
6. The system must be grounded with equipotential. The grounding apparatus must be anti-interference and electrically safe. It cannot be short-circuited or hybrid connected to the null line of high-voltage power grid. When it is grounded independently, the ground impedance is $\leq 4\Omega$ and the earth lead section surface must be $\geq 25\text{mm}^2$.
7. The anti-thunder grounding wire of the dome camera uses multi-strand copper cable with section surface $\geq 4\text{mm}^2$ (strand diameter about $\geq 2.3\text{mm}$).

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1. Product Brief

The vehicle IPC52X series are portable arming PTZ cameras integrating functions of video encoding, storage, network transmission and power supply. They have efficient array IR lamps, support 3G/ 4G/ WiFi wireless networks and have highly magnetic chucks. They could meet the mobile arming requirements under temporary surveillance scenes. They are not only easy to install and maintain, but also have the advantages of being good-looking, portable and convenient, easy to operate and etc.

Camera Functions

- Apply dedicated ceiling PTZ structure, designed for all weather, small, fine and portable
- Built-in high-capacity lithium battery pack, ultra-long time of endurance
- Highly magnetic chucks at the bottom, for vehicle mount or fixed with specific tripod bracket, free from installation and wiring
- Passed the Type Inspection of Ministry of Public Security, IP66-rated protection (anti-thunder, anti-surge and etc.)
- Starlight movement effect
- Enhancing night view effect
- H.264/ H.265/ SVAC video encoding, support triple streams
- Support 4G/ WiFi/ wired network which facilitate data transmission
- Multiple encryption methods, ensure safety of user data
- Support 256 presets, 8 patrol paths, each supports 32 presets
- Support WDR, image adjustment, 3D noise reduction, image flip, and video freeze
- Support CBR and VBR
- Able to configure settings, view images and upgrade and maintain remotely through IE web or client
- Support quick positioning of click to center and select to zoom

PTZ Functions

- Rotate continuously by 360° in pan and -15°~90° in tilt
- Support DOF proportional zooming, last spot recovery, PT restriction and etc.

Alarm Management

- Motion detection and alarm linkage, make video surveillance intelligent
- Support alarm linkage edition: Alarm Text Overlay, Live View Display and etc.

Networking Method

- Support protocols of TCP/ IP, UDP, HTTP, DHCP, DNS/DDNS, RTP/RTCP, RTSP, PPPoE, FTP and VSIP
- NAT traversal

Storage

- Support local snapshot, default format is .JPG

-
- Support local recording, user can query and playback videos on PC
 - Support max 128G TF card storage

2. Appearance



Picture 2-1 IPC521-F120-G



Picture 2-2 IPC522-G230-G

 Note: The camera can be either white or black and the above pictures are for your reference only.

3. Start Up

Please refer to the *Quick Start Guide* for the installation and wiring of the device. After installation, electrify the device. When the batteries are fully charged, press on the switch for 3s to power it on, or connect it to the original power adaptor to start it automatically. To power it off, press on the switch for 3s or disconnect it from the power adaptor.

i Note: When powering it on or off through the original power adaptor, no need to long-press the switch. When pulling out the power adaptor and the camera still has electricity, it will not shut down automatically.

3.1 Client Installation Conditions

- Operating System: Windows 7 or newer versions
- Browser: IE7.0 or newer versions (excluding IE11.0 or later), Firefox, Google Chrome (41 and below versions)
- Processor: 3.3 GHz CORE®3 series or newer version or other equivalent processors
- RAM Memory: 4GB or above
- DirectX: 9.0c

This manual will take IE8.0 as an example.

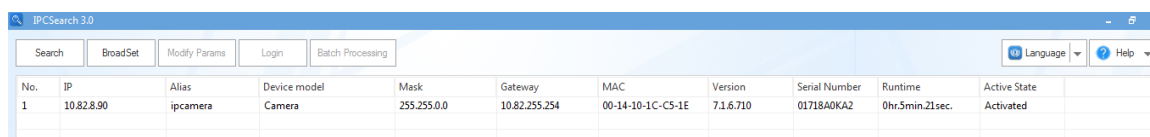
3.2 Initial Configuration

3.2.1 Activation

When the device is used for the first time, user needs to activate it through either IPCSearch or Web client. When it accesses to wired network, user can activate it through either IPCSearch or Web client; when it accesses to wireless network, user can only activate it through web client.

3.2.1.1 Activate Through IPCSearch

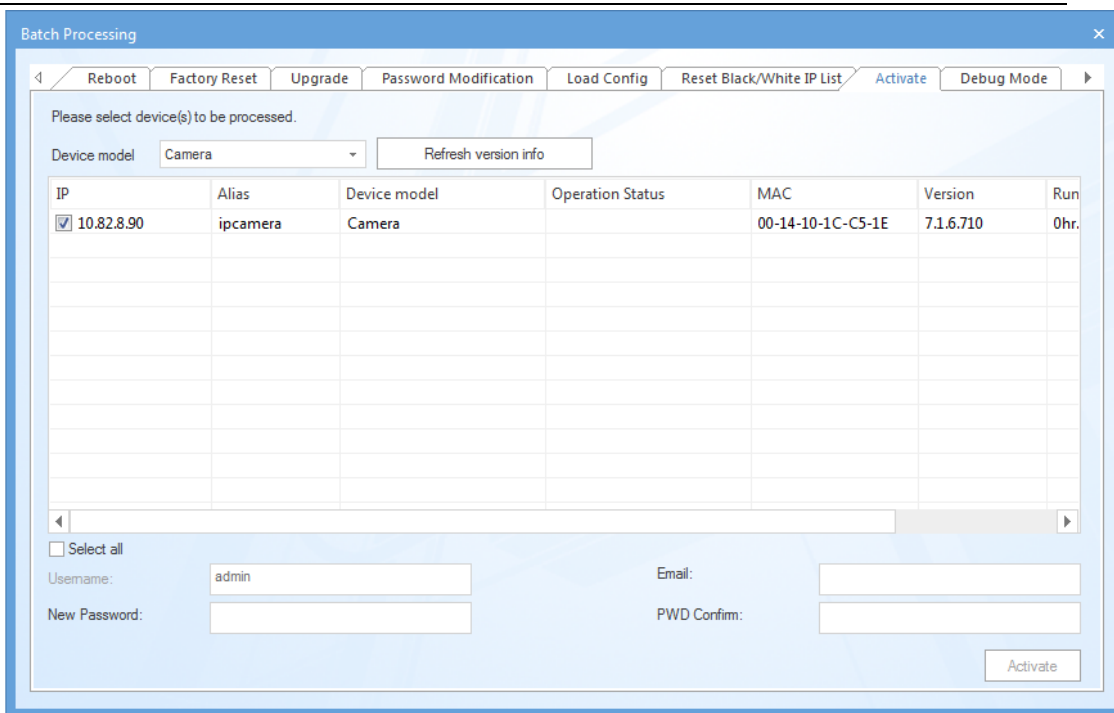
- 1) Get IPCSearch from the attached CD or from <https://www.kedacom.com/softtools/index.jhtml>.



No.	IP	Alias	Device model	Mask	Gateway	MAC	Version	Serial Number	Runtime	Active State
1	10.82.8.90	ipcamera	Camera	255.255.0.0	10.82.255.254	00-14-10-1C-C5-1E	7.1.6.710	01718A0KA2	0hr.5min.21sec.	Activated

Picture 3-1 IPCSearch interface

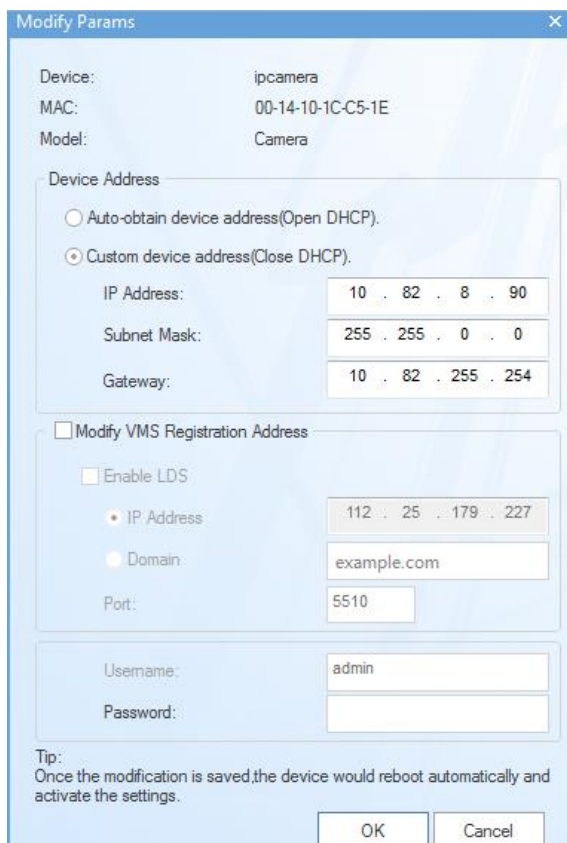
- 2) Run IPCSearch and the system will search devices in LAN automatically and display the list as shown in the above picture. Select the target camera.
- 3) Click “**Batch Processing**”. In the popup interface, set admin user’s password and the email address to claim the password. Click “**Activate**” and wait for rebooting, as shown in Picture 3-2. Please wait patiently till the button recovers. Select the device again and click “**Login**” or double-click the device to enter the login interface of web client.



Picture 3-2 Activate

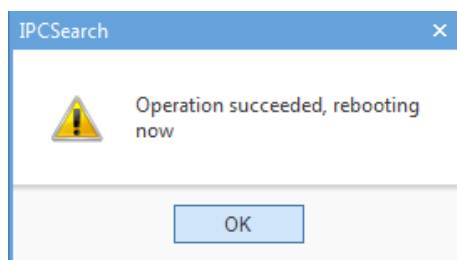
If you want to modify network parameters, please follow the steps below:

- 1) Select a camera to be configured, click “**Modify Params**” or right click the mouse. Interface is shown in Picture 3-3. Modify parameters and fill admin user name (admin) and the password set when activating the device.



Picture 3-3 Network parameters

- 2) Click **“OK”** and in the popup window click **“OK”**. Wait for rebooting.



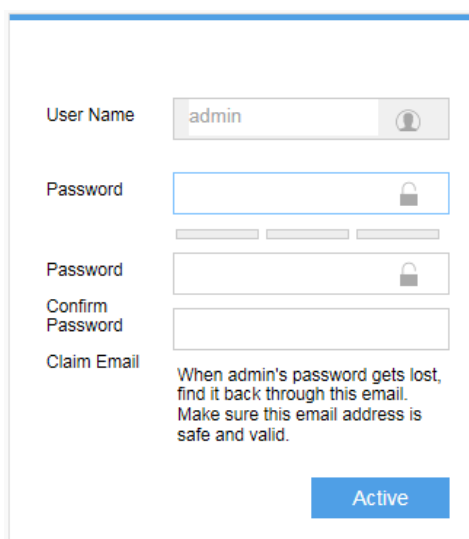
Picture 3-4 Reboot device

- 3) Please wait patiently during rebooting till the button recovers. Select the device again and click **“Login”** or double-click the device to enter the login interface of web client.

3.2.1.2 Activate Through Web Client

➤ Wired Network Connection

- 1) Run IPCSearch and the system will search devices in LAN automatically and display the list as shown in the above picture. Select the target camera and click **“Modify Params”** to view device IP address.
- 2) Open browser and input the IP address to go to the activation interface, as shown in the following picture.
- 3) Configure admin user name, password and the email address for claiming password.
- 4) Click **“Activate”**. After activation, it will skip to the login interface automatically.



Picture 3-5 Activate through web client

i Note: If activation through web client fails, activate through IPCSearch.

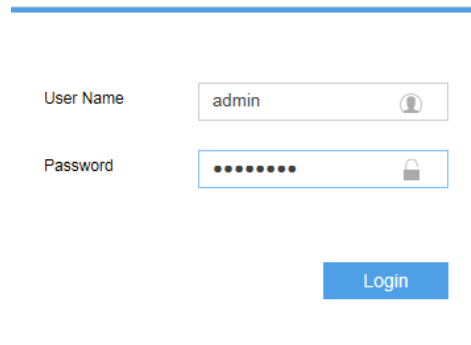
➤ Wireless Network Connection

- 1) Search the wireless signal sending out from the camera. The default SSID is “IPCamera+XXXXXXXXXXXX (MAC address)” such as IPCamera001410111e63. After editing device name, the system will replace the IPCamera in SSID with the new name.

- 2) After PC accesses to the wireless signal of the camera, open browser and input the IP address (default is 192.200.1.200) to go to the activation interface, as shown in Picture 3-5.
- 3) Configure admin user name, password and the email address for claiming password.
- 4) Click "**Activate**". After activation, it will skip to the login interface automatically.

3.2.2 Web Client Interface

- 1) After activation, go to the login interface of Web client, as shown in the following picture.

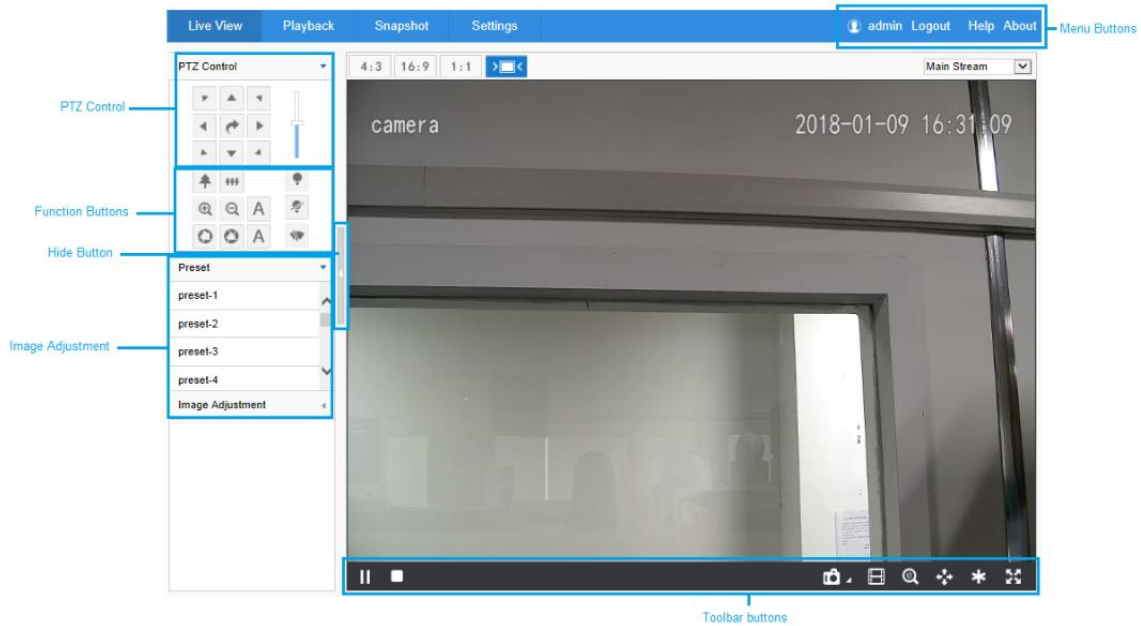


The screenshot displays a login form with two input fields and a button. The 'User Name' field contains the text 'admin'. The 'Password' field is masked with ten dots. A blue 'Login' button is positioned below the password field.

Picture 3-6 Login interface at web client



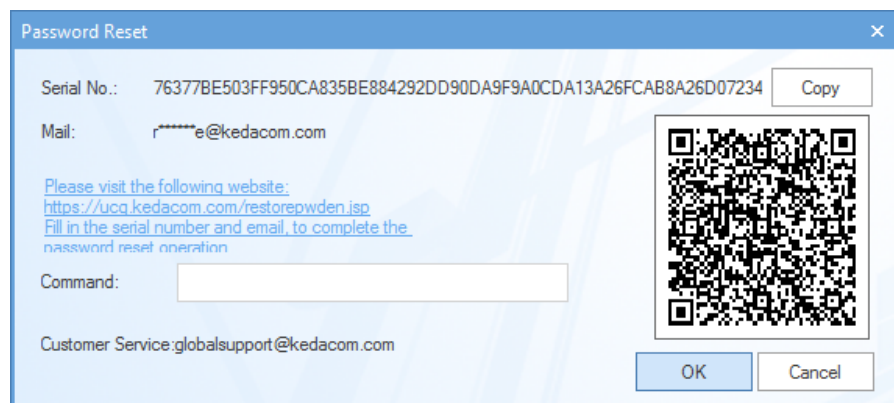
- 1) To ensure the safety of device on internet, it is strongly recommended that you set a strong password which is composed of at least 2 kinds of the following, digits, case-sensitive letters or specific symbols, and whose length ranges from 8 to 16 bits.
- 2) Please modify the password periodically and once every 3 months is recommended. If the device is used in highly risky environment, suggest modifying the password monthly or weekly.
- 3) Please keep your user name and password safe.
- 2) Click "**Login**" to enter Web client of the device.
- 3) Enter user name and password: when login for the first time, download and install the plug-in. Close browser when installing. After finishing, double-click the device in IPCSearch to open browser and enter user name and password. Interface after login is shown in Picture 3-7.



Picture 3-7 Web Client Interface


3.2.3 Password Reset


- 1) If user enters a wrong user name or password for 3 times, the camera IP will be locked up for 10 minutes, during which user cannot login to this camera. If user forgets the password, reset the password. Click “**Password Reset**” and a window will pop up, as shown below.



Picture 3-8 Password Reset


- 2) Click the password reset link first and the following picture pops up with the Serial Number filled by default. Please input Email address and Verification Code manually. Click “**Get Security Code**”.
- 3) Login to the email address to get the security code and fill in “**Command**” blank in Picture 3-8 and click “**OK**”.
- 4) Please remember the new password (admin123 by default) shown in the popup window and click “**OK**”. The device will reboot.
- 5) Re-login to the web client with the new password. For security’s concern, go to **Settings > System > User Security > User** and modify the password. Please refer to the chapter of *User Management*.

 Note: Alternatively, you can scan the QR code in Picture 3-8 with a mobile device and complete this step.

 **Restore Password**

Serial Number

Email

Verification Code 

Picture 3-9 Password reset

4. Product Functions

By web client, user can not only view live video, but also perform local snapshot and recording, and set alarm linkage.

i Note: Disabled button in the web client means the model doesn't support the function. Function with * in this Manual means only some models support this function. Please subject to the actual models.

4.1 Live View

The default interface after user logs in is live view, or user can click Live View to enter the interface. The default image effect is Standard Mode. When the camera is used on vehicle, edit it as Vehicle Mode manually.

4.1.1 Toolbar Buttons



Picture 4-1 Toolbar Buttons


➤ Play/Pause

Click this button to play or pause a viewing.


➤ Stop

Click this button to stop live view.

➤ Volume



It is the local decoding volume. Drag the slide bar  to adjust volume. Click this button to disable voice and click again to enable voice.

➤ Call

Click this button to call camera and the volume slide bar  appears. Click again to stop calling. Not all cameras support this function.

➤ Snapshot

Click this button to capture an image.

Snapshot includes Camera Snapshot  and Local Snapshot . User can set in Settings>Local Setting.

i Note:

Camera Snapshot: Camera snapshots an image and sends it to local client in .JPG format. The image quality is good, but there is some time delay caused by network.

Local Snapshot: Client snapshots an image and save it locally. The image quality is ordinary, but there isn't any time delay.

The screenshot shows the 'Local Setting' configuration page. It is organized into several sections:

- Play:**
 - Protocol: TCP, UDP
 - Performance: Real-time, Balanced, Smooth
 - Enable Image Noise Reduction:
 - Noise Reduction Level: (with a slider)
 - Enable Vertical Synchronization: (Enabling this function will increase the CPU Utilization.)
 - Display Status Info:
 - Rule information display:
- Recording:**
 - Packet size: 256M, 512M, 1G
 - Local Recording Save Path:
 - Clipping Save Path:
 - Download Save Path:
- Snapshot:**
 - Local Snapshot Save Path:
 - Camera Snapshot Save Path:
 - Snapshot Save Path:
- Download Plug-in:**
 - Download Plug-in:

A blue **Save** button is located at the bottom center of the page.

Picture 4-2 Snapshot and recording setting

➤ **Recording**

Click this button to start recording and click again to stop recording. Recording is saved on local PC. User can set or modify snapshot or recording save path in **Settings > Local Setting**.

➤ **EPTZ**

Click this button to enable the e-PTZ function. Left click and drag toward lower right to draw an area. The pixels of this area will be amplified and will cover the whole screen. Left click and drag toward upper left to draw an area, then image will recover.

➤ **PTZ**

Click the button to zoom. Left click and drag toward lower right to draw an area. The pixels of this area will be amplified and will cover the whole screen. Left click and drag toward upper left to draw an area, then the image will recover. Double click a point in the image and the point will be centered.

➤ **Video Freeze**

Click this icon and the image will freeze for a moment. Click again to recover to live view.

➤ **Status Info** 

Click this button to display the frame rate and bit rate of the live video. This button is hidden by default. To enable this function, go to **Settings > Local Setting > Play**, check **“Display Status Info”** and click **“Save”**.

➤ **Full Screen** 

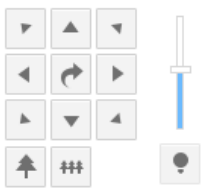

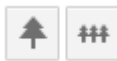










Click this button to display full screen. Double click or press **Esc** to exit.







4.1.2 PTZ Control Buttons



Picture 4-3 PTZ Control

Table 4-1 Buttons on PTZ Control Panel



Button	Explanation
	Directions, pan patrol, step length Click the 8 direction buttons to control the pan and tilt rotation of the PTZ; Click  and the camera will rotate continuously in pan; click again to stop it; Step length means the rotation speed upon every click on the direction buttons. Drag the slide bar of step length to adjust camera rotation speed. The upper it's on the slide bar the faster the PTZ will rotate.
	Zoom in, zoom out Click on  to zoom in and object is magnified; Click on  to zoom out and object is narrowed.
	Focus near, focus far, auto focus Click on  to focus nearby object clear and distant object will become misty; Click on  to focus distant object and nearby object will become misty; Click on  to focus automatically.
	Aperture +, aperture -, auto aperture Click on  to enlarge aperture and the image becomes bright; Click on  to narrow aperture and the image becomes dark; Click on  to adjust aperture automatically.

	Enable light, disable light, wiper
	Auxiliary function buttons, subject to actual models.
	Click  to enable (IR) light;
	Click  to disable (IR) light;
	Click  to enable/ disable wiper.

4.1.3 Image Adjustment

4.1.3.1 Focus

The function of focusing is to make image clear.

In the interface of **Live View**, click  (Focus Near),  (Focus Far) or **A** (Auto Focus). Alternatively, go to Settings > Camera > Image > Focus, and select “**Manual**” for Focus Mode.

In the interface of **Settings > Camera > Image > Focus**, select “**Continuous Focus**” and the camera will focus automatically every time the system triggers focusing.

In the interface of **Settings > Camera > Image > Focus**, select “**Single Focus**” and the camera will focus automatically only once when the system triggers focusing.

In the interface of **Settings > Camera > Image > Focus**, select “30cm/ 1m/ 2m/ 5m/ 10m” from the dropdown list of Min Focus Distance (i.e. the min. focus distance for the lens, the lens will be unable to focus automatically when the distance is less than the selected one).

4.1.3.2 Effect Parameters

Effect parameters include options of Auto Mode, Standard Mode, Vehicle Mode, Indoor Mode and custom mode. Select any mode and configure parameters accordingly. Auto mode is to switch modes by day/ night or duration schedule. If you want to customize, select “**Save parameters**” after finishing configuration.

Standard Mode: Applicable for all scenes. Select "Standard Mode" and all parameters restore to default values.

Vehicle Mode: When the camera is stuck onto the vehicle roof, suggest vehicle mode. When selecting vehicle mode, the image sharpness will change a little compared to that under the standard mode.



Indoor Mode: Only some models support "Indoor Mode". When the camera works indoor, you can select indoor mode for better image effect. The lower limit of shutter and minimum focus distance will change a little compared to that under the standard mode.

Auto Mode: Select "Auto Mode" and on the popup interface select switch condition for auto mode, options including "Night Cut" and "Time Schedule". If selecting night cut, configure "Day Scene Mode" and "Night Scene Mode". If selecting time schedule, configure switch start time and end time.

4.1.3.3 Brightness

Due to low light situation, the image will look completely or partially dark and hard to recognize. Web client provides the following methods to increase image brightness and ensure surveillance quality.

➤ Enable IR Light

In low light situation, IR lamp can be started to get better surveillance images. Click  on live view interface to enable and  to disable.

➤ **Increase Image Brightness**

In the interface of Live View, click Image Adjustment and show the parameters, or go to **Settings > Camera > Image > Image Adjustment** and drag the slide bar of brightness.

➤ **Aperture**

The function of aperture is to control the amount of input light. A large aperture allows more light and thus the image is brighter.

On the interface of **Live View**, click  (Aperture+)/  (Aperture-) and adjust aperture.

On the interface of **Settings > Camera > Image > Exposure**, select “DC-IRIS Auto/ DC-IRIS Manual” for **Aperture Mode** and drag the slide bar of **Aperture Sensitivity** to adjust aperture. Auto mode is suggested.

➤ **Longer Time of Shutter**

Camera shutter time means the cycle of the sensor calculating light input amount. Therefore, the larger the value is, the brighter the image will be. Auto mode is suggested.

 **Note:** If the target object is moving fast, this method is not applicable.

Go to **Settings > Camera > Image > Exposure**, user can set Shutter Mode (Auto/ Manual) and Shutter Lower Threshold or Shutter Level.

➤ **Increase Gain**

Camera gain means the light sensitivity of a sensor. A high gain may reduce light exposure for low light situation.

 **Note:** However, the higher the gain is, the more noise points there will. Auto mode is suggested.

Apply default values, or select “Auto” and set Gain Upper Threshold in the interface of **Settings > Camera > Image > Exposure**. If selecting “Manual”, drag the slide bar to adjust gain level.

➤ ***Enable WDR**

WDR can provide optimal exposure in intense backlight conditions.

Go to **Settings > Camera > Image > Image Enhancement**, select “WDR” in the drop-down list of Dynamic Adjustment and drag the slide bar of WDR Sensitivity.

➤ **Enable HLC**



The HLC function can avoid unclear image caused by strong light source interference during a preset duration of time.

Go to **Settings > Camera > Image > Image Enhancement**, select “HLC” in the drop-down list of Dynamic Adjustment and drag the slide bar of HLC Level.

➤ **Enable Backlight**

Backlight compensation can also provide optimal exposure in intense backlight conditions, but it may result whitening of the bright part of the image.

Go to **Settings > Camera > Image > Image Enhancement**, select “**Backlight Auto/ Backlight Manual**” in the drop-down list of Dynamic Adjustment and drag the slide bar of Backlight Sensitivity. When selecting “Backlight Manual”, user can set or select Backlight Area in the live

view image. In the interface of Live View, click  to enable and click  to disable backlight.



Note: “Backlight Manual” is available to some models only.

➤ **Smart IR**

SmartIR is to adjust the brightness of IR lamp automatically. Detecting the brightness of multiple areas in the image, it adjusts image brightness curve intelligently and avoids image overexposure or underexposure. Therefore, it solves the problem of overexposure of IR camera shooting near image and ensures the IR efficiency for near objects, making image brightness evenly distributed and image restoration true and fine.

Go to **Settings > Camera > Image > Image Enhancement**, select “SmartIR” in the drop-down list of Dynamic Adjustment and drag the slide bar of SmartIR Sensitivity.

➤ **Anti-flicker**

When there are floating cross strips in the image under indoor fluorescent lamp, select the right anti-flicker frequency (50Hz/ 60Hz/ Natural Light) in the interface of **Settings > Camera > Image > Exposure** to solve the problem.

4.1.3.4 White Balance

The basic concept of white balance is “to restore white objects to be white regardless of the color temperature of the light source”. It can compensate color cast in pictures taken in specific light source.

Go to **Settings > Camera > Image > White Balance**, select white balance mode from the drop-down list.

When selecting “Manual”, drag the slide bar of White Balance R (red) Gain and White Balance B (blue).

4.1.3.5 Night Cut

Day (Night) mode means the image switches to color (B/W), thus to get optimal images for day (sufficient light source) and night (insufficient light source) conditions.


Go to **Settings > Camera > Image > Night Cut**, select night cut mode.

➤ **Day**

Select Day from the dropdown list of Night Cut mode and the image will become colored.


➤ **Night**

Select Night from the dropdown list of Night Cut mode and the image will become black and white.

 **Note:** For some models supporting IR lamp, when it turns day mode, the image will become colored and the IR lamp will be disabled; when it turns night mode, the image will become black and white and meanwhile the IR lamp will be enabled.

➤ **Auto**

Select Auto (gain triggered)/ *Auto (photo sensor triggered) from the dropdown list of Night Cut mode and configure Photosensitivity, Latency and Night Cut Threshold. The system will switch day/night mode automatically.

 **ATTN:** The default mode of Night Cut is Auto, which further is subject to the actual model of camera because different models may have different auto type. Non-IR models don't support "Auto (photo sensor triggered)" mode. IR dome cameras support "Auto (photo sensor triggered)" mode, which detects light with photo-resistance and decides to trigger or not by the returned value.

➤ **Scheduled Day / Night**

Under this mode, camera switches to day/night mode automatically in the preset duration of time.

When selecting **Scheduled Day/Night** from the dropdown list, click "**Edit Time**", and edit Day Mode Start Time and Day Mode End Time in the popup interface.

➤ ***Alarm Triggered Cut**

Under this mode, night cut is triggered by alarm input.

After selecting "Alarm Triggered Cut" mode, select day or night from the dropdown list. If selecting "Day", it will switch to day mode after alarm triggered.

4.1.3.6 Noise Reduction

When there are many noise points caused by environment and camera lens, Noise Reduction function can be enabled to adjust images.

Go to **Settings > Camera > Image > Image Enhancement**, enable 2D/ 3D Noise Reduction and drag the slide bar to adjust 2D/ 3D Noise Reduction level. When selecting "Disable", this function will be disabled.

4.1.3.7 *Defog

This function is suitable for outdoor foggy scene and after enabling it, the camera is able to see through the fog.

Go to **Settings > Camera > Image > Image Enhancement**, select "Defog" from the dropdown list of Image Enhancement and drag the slide bar of Defog Sensitivity.

4.1.3.8 *EIS

EIS function is to prevent image flicker when the camera is zoomed in too much.

Go to **Settings > Camera > Image > EIS**, select "Enable" from the dropdown list of Mode and drag the slide bar of EIS Level.

4.2 PTZ Control

The camera is equipped with digital PTZ, which is suitable for wide range monitoring and enlarges the field of

view. User can control PTZ via web client. In the PTZ control part on the **Live View** interface, user can control PTZ manually.

4.2.1 Basic Configuration

Go to **Settings > Camera > PTZ > Basic Config**. Perform basic configurations to the PTZ and set Last Spot Recovery.

➤ Basic Config

Patrol Speed Level: the speed level when the PTZ patrols, the larger the value is, the faster the speed is; otherwise, the speed is slower.

***Preset Point Speed Level:** the speed to load preset position, the larger the value is, the faster the speed is; otherwise, the speed is slower.

Zoom Speed Level: the speed level of focusing, the larger the value is, the faster the speed is.

Enable Auto PT Speed: check this option and the auto PT speed function will be enabled, i.e. the dome camera changes according to the zooming factor of PTZ control automatically. When it zooms in, the dome camera moves slower automatically; when it zooms out, the dome camera moves faster automatically.

PTZ Position Display Format: support display according to azimuth angle or PT position.

➤ Last Spot Recovery

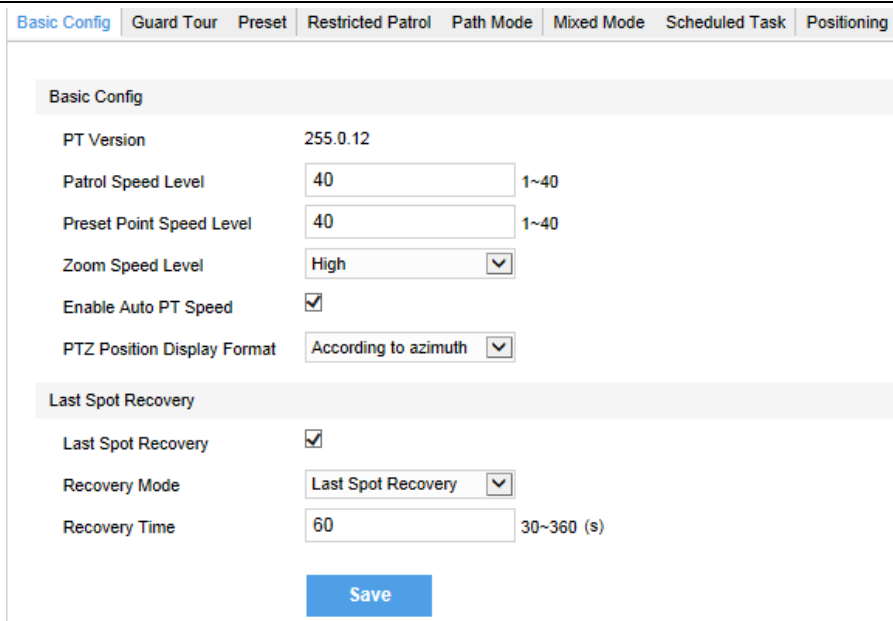
Check it to enable last spot recovery function.

Last Spot Recovery: Before the dome camera is powered off, it stays at a position for a certain period of time and this position is remembered by the system. When the camera is powered off and on again, it will rotate to this position automatically.

Select **Last Spot Recovery** from the dropdown list and set Recovery Time. Click **"Save"** to validate setting. If the stay time of the camera at a position is longer than the set recovery time, when the camera is powered off and on again, it will restore to the position it stays before powering off. If the stay time of the camera at the last spot before powering off is shorter than the specified recovery time, it will recover to the last but one position when being powered again.

Load Preset When Power On: when the dome camera is powered off and powered on again, it will recover to the set preset position directly.

Select Load Preset When Power On in the dropdown list of Recovery Mode, and choose a preset No., and click **"Save"** to validate setting. When the dome camera is shut down and powered on again, it will rotate to the selected preset.



Picture 4-4 Basic Config

4.2.2 Preset Position

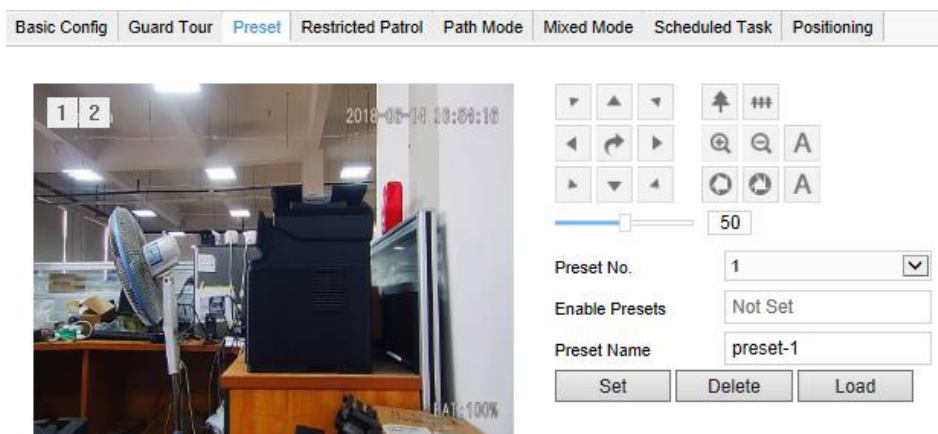
Preset position includes information of PT position and lens focal length. It is set by user and can be loaded, modified or cancelled any time.

Setting steps:

- 1) Go to **Settings > Camera > PTZ > Preset**, adjust PTZ to expected position.
- 2) Select **Preset No.** from the drop-down list and input **Preset Name**.
- 3) Click **“Set”** to finish preset setting. User can define different preset positions.

Click **“Load”** to load the expected Preset No. and click **“Delete”** to remove the preset ID.

In the preset part of the **Live View** interface, user can also select a preset ID Preset
Preset 1 ▶ 🗑️ to load, set or clear.



Picture 4-5 Preset Position

4.2.3 Guard Tour

Guard Tour means the dome camera can perform the preset operations if not receiving any command in a specific period of time (i.e. the Waiting Time on the setting interface). After stopping PTZ operations for a certain period of time, user can enable the Guard Tour function.

➤ Pan Mode

Camera rotates in pan direction from 0° to 360° automatically. The Waiting Time is 1 minute by default (configurable).

➤ Tilt Mode

Camera rotates in tilt direction from -15° to 90° automatically. The Waiting Time is 1 minute by default (configurable).

➤ Load Preset

After user stops operation on the camera for a certain period of time, the camera will return to the defined preset position automatically. The Waiting Time is 3 minutes by default (configurable). Please refer to the part of *Preset Position* for setting steps.

➤ Path Mode

After user stops operation on the camera for a certain period of time, camera will enable Path Mode automatically. The Waiting Time is 1 minute by default (configurable). Please refer to the part of *Path Mode* for setting steps.

➤ Frame Mode

In every key frame interval, camera rotates frame by frame automatically in pan direction. The Waiting Time is 1 minute by default (configurable).

➤ Random Mode

Camera patrols at random speed in pan direction. The Waiting Time is 1 minute by default (configurable).

➤ Panoramic Mode

Camera patrols panoramically from -15° to 90° in tilt and from 0° to 360° in pan. The Waiting Time is 1 minute by default (configurable).

➤ Mixed Mode

Camera patrols automatically following the historical PTZ patrol paths in a certain period of time. The Waiting Time is 1 minute by default (configurable). Please refer to the part of *Mixed Mode* for setting steps.

Basic Config	Guard Tour	Preset	Restricted Patrol	Path Mode	Mixed Mode	Scheduled Task	Positioning
Enable	<input checked="" type="checkbox"/>						
Guard Tour	Load Preset						
Waiting Time	1						1~255 (min)
Preset No.	1						
<input type="button" value="Save"/>							

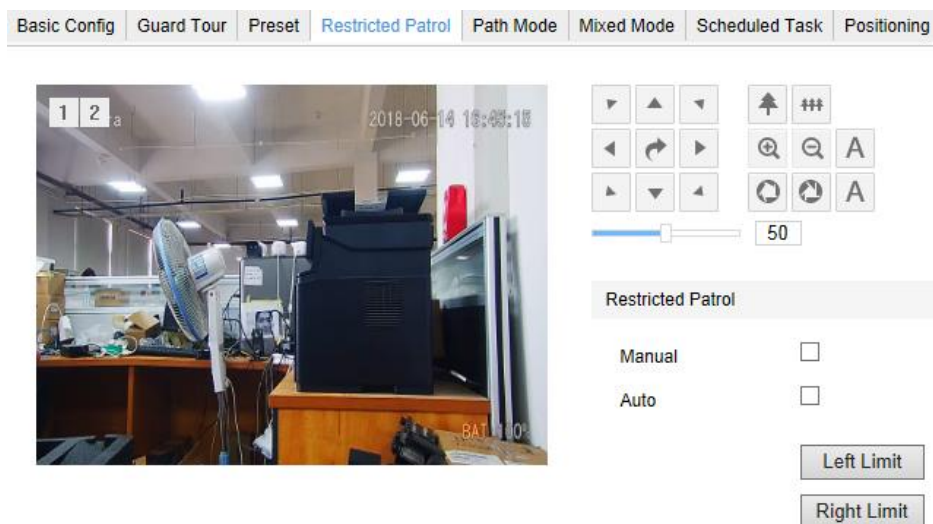
Picture 4-6 Guard Tour

Setting steps:

- 1) Go to **Settings > Camera > PTZ > Guard Tour**.
- 2) Check **“Enable”** and select mode from the drop-down list.
- 3) Set Waiting Time according to the mode.
- 4) Click **“Save”**.

4.2.4 Restricted Patrol

Restricted Patrol includes Manual and Auto modes. After enabling this function, user can define borders of PTZ patrol.



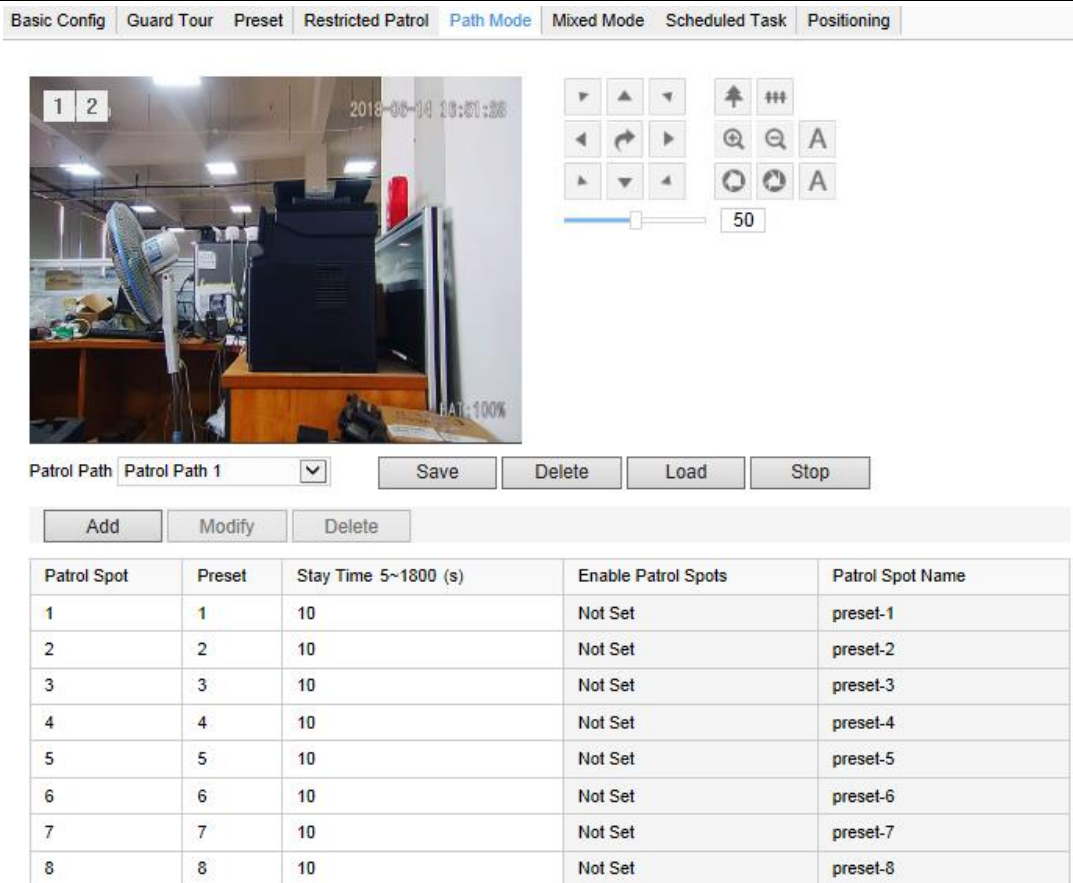
Picture 4-7 Restricted Patrol

Setting steps:

- 1) Go to **Settings > Camera > PTZ > Restricted Patrol**.
- 2) Check **“Manual”** or **“Auto”**. Adjust the PTZ to a proper position and set it as the **Left Limit**. Adjust the PTZ again to another position and set it as the **Right Limit**.
- 3) Settings take effect right after configuration. To clear limits, set one position both as the left and the right limit, then the limits will be cleared.
- 4) When checking **Manual**, user can control the PTZ manually to make it rotate between the left and the right limits only; when checking **Auto**, the PTZ will rotate in pan direction only between the left and the right limits.

4.2.5 Path Mode

Path Mode means the camera patrols around all the valid preset patrol spots on a path. After enabling this function, clicking any PTZ control button will disable this function. Currently, the camera supports 8 paths and each path allows max 32 presets.



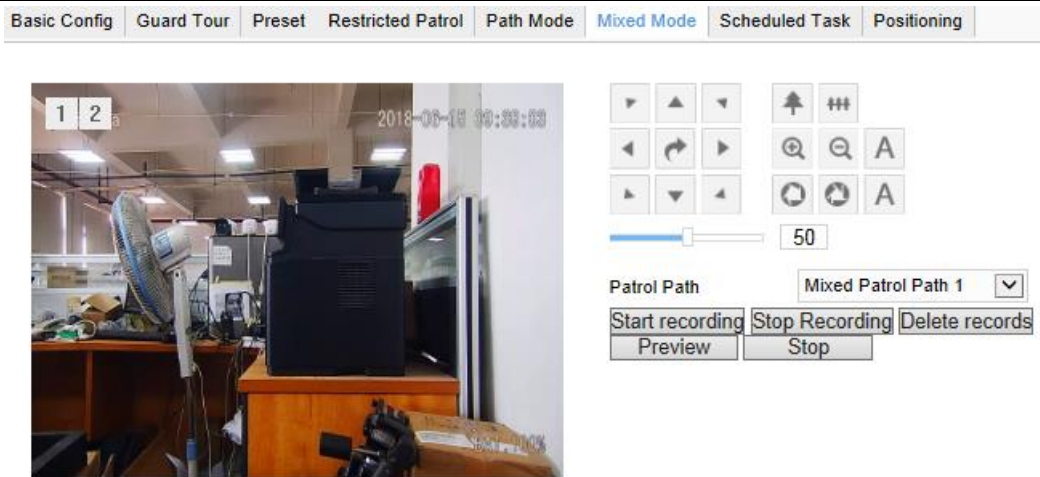
Picture 4-8 Path Mode

Setting steps:

- 1) Go to **Settings > Camera > PTZ > Path Mode**.
- 2) Select path from the dropdown list of **Patrol Path**.
- 3) Click **“Add”**. Set Patrol Spots and Stay Time in the popup interface. Each path allows max 32 presets.
- 4) Click **“Save”**.
- 5) Click **“Delete”**, **“Load”** or **“Stop”** to perform respective operations.

4.2.6 *Mixed Mode

Camera patrols automatically following the historical PTZ moving tracks in a certain period of time. It supports max 4 mixed paths.



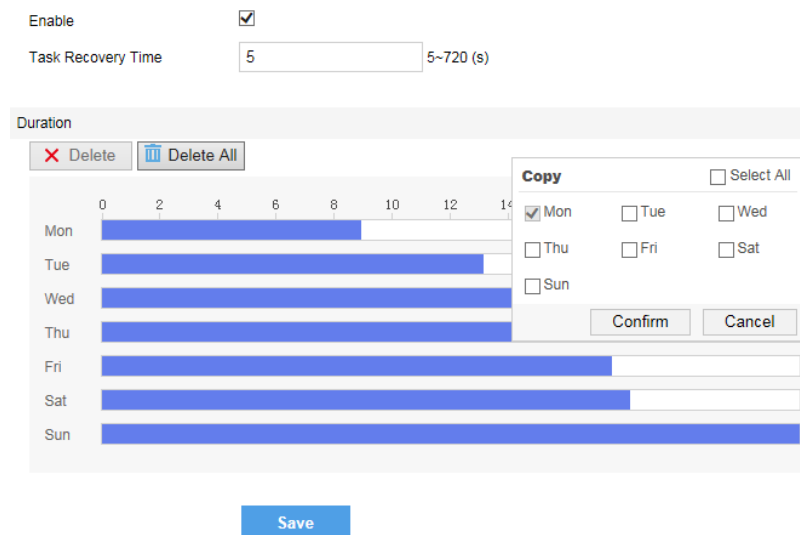
Picture 4-9 Mixed Mode

Setting steps:

- 1) Go to **Settings > Camera > PTZ > Mixed Mode**.
- 2) Select path from the dropdown list of **Patrol Path**. Click “Start Recording” and meanwhile perform PTZ operations so that the system will record the PTZ rotation, step length and zooming. Click “Stop Recording” to stop recording the PTZ operations. Each path records max 10 minutes;
- 3) Click “**Preview**” to browse all recorded PTZ operations;
- 4) Click “**Stop**” to stop previewing;
- 5) Select a path and click “Delete records” to delete all the recorded PTZ operations on this path.

4.2.7 Scheduled Task

Enable Scheduled Task. Set durations and tasks. Camera will complete the tasks within the set durations.






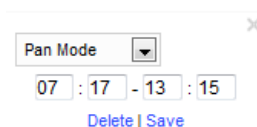
Picture 4-10 Scheduled Task

Setting steps:

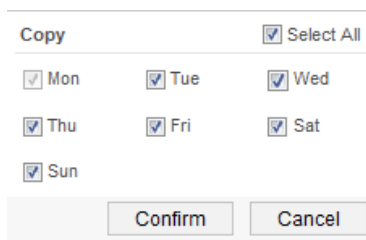
- 1) Go to **Settings > Camera > PTZ > Scheduled Task**. Check “**Enable**”.
- 2) Input “Task Recovery Time” (5~720s). Take 5s as example. If user performs other PTZ operations

during the task, camera will recover the scheduled task in 5 seconds.

- 3) Set scheduled task and arming duration: the default task duration is 24 hours displaying in blue, or user can define durations up to request.
 - Click any free point on the timeline and drag mouse rightward to make a blue bar as task duration for that day. Different durations cannot overlap. Click on the duration and a window like Picture 4-11 will pop up. Configure scheduled task on the window.
 - As shown in Picture 4-11, select a task and configure duration. Set the start time and end time, and click "Save" to finish.
 - Click the icon  behind the timeline and the Copy window will pop up. Check several weekdays or "Select All" and click "Copy" to copy task durations to the weekdays, as shown in Picture 4-12. Click "Delete" in Picture 4-11 or  Delete to cancel scheduled task. Click  Delete All to cancel all the scheduled tasks in one week.



Picture 4-11 Edit duration



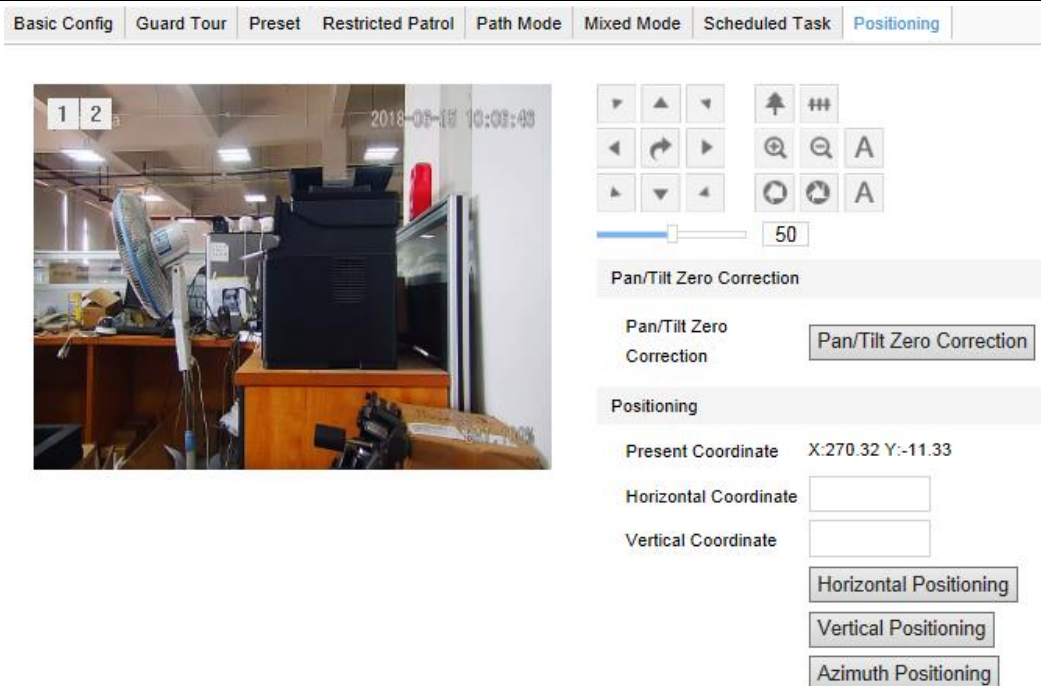
Picture 4-12 Copy

4.2.8 Positioning

Go to **Settings > Camera > PTZ > Positioning**.

➤ Zero Correction

When the PTZ position fails to synchronize with the positioning or user wants it to return to the zero position, zero correction can be performed. After zero correction, camera will return to the mechanical zero position automatically. Click "**Pan/Tilt Zero Correction**" to perform.



Picture 4-13 Positioning

➤ **Positioning**

Present Coordinates: show the coordinates of current PTZ position.

Horizontal Positioning: fill the Horizontal Coordinate of the expected position and click “Horizontal Positioning”, then the PTZ will rotate to the target pan position.

Vertical Positioning: fill the Vertical Coordinate of the expected position and click “Vertical Positioning”, then the PTZ will rotate to the target tilt position.

***Azimuth Positioning**

Azimuth means the PTZ camera faces to the due north. If azimuth positioning is done, when user enables “PTZ” OSD, it will show the live direction of the PTZ camera.

Rotate the PTZ camera to a specific position and click “**Azimuth Positioning**”. Save this position and set it as the due north direction.

To display the compass on Live View interface: go to **Settings > Camera > OSD**, and check “**PTZ**”.

4.3 Alarm Linkage

 **Note:** Functions in this manual marked with “*” mean only some models support the functions. Please subject to the actual models.

Alarm linkage is the system reaction after an alarm signal is received. It is to raise watch man’s attention to handle the event. The alarm signal comes from the alarms triggered in the set surveillance areas such as motion detection and tampering or alarm input devices such as smoke detector.

Alarm linkage reaction includes Alarm Text Overlay, Snapshot or triggering alarm output device (such as alarm bell). Explanations are as follows:

- **Acoustic Alarm:** when an alarm is triggered, generate sound alarming (it requires the IP camera to connect with an audio output device).

- **Report to Management System:** when an alarm is triggered, report it to the VMS (it requires the VMS to support this function).
- **Recording Linkage:** when an alarm is triggered, start video recording automatically.
- **Text Overlay:** when an alarm is triggered, display alarm text on the screen.
- **Snapshot:** when an alarm is triggered, capture the image automatically.
- **Email Notification:** when an alarm is triggered, send an e-mail to the e-mail address automatically.



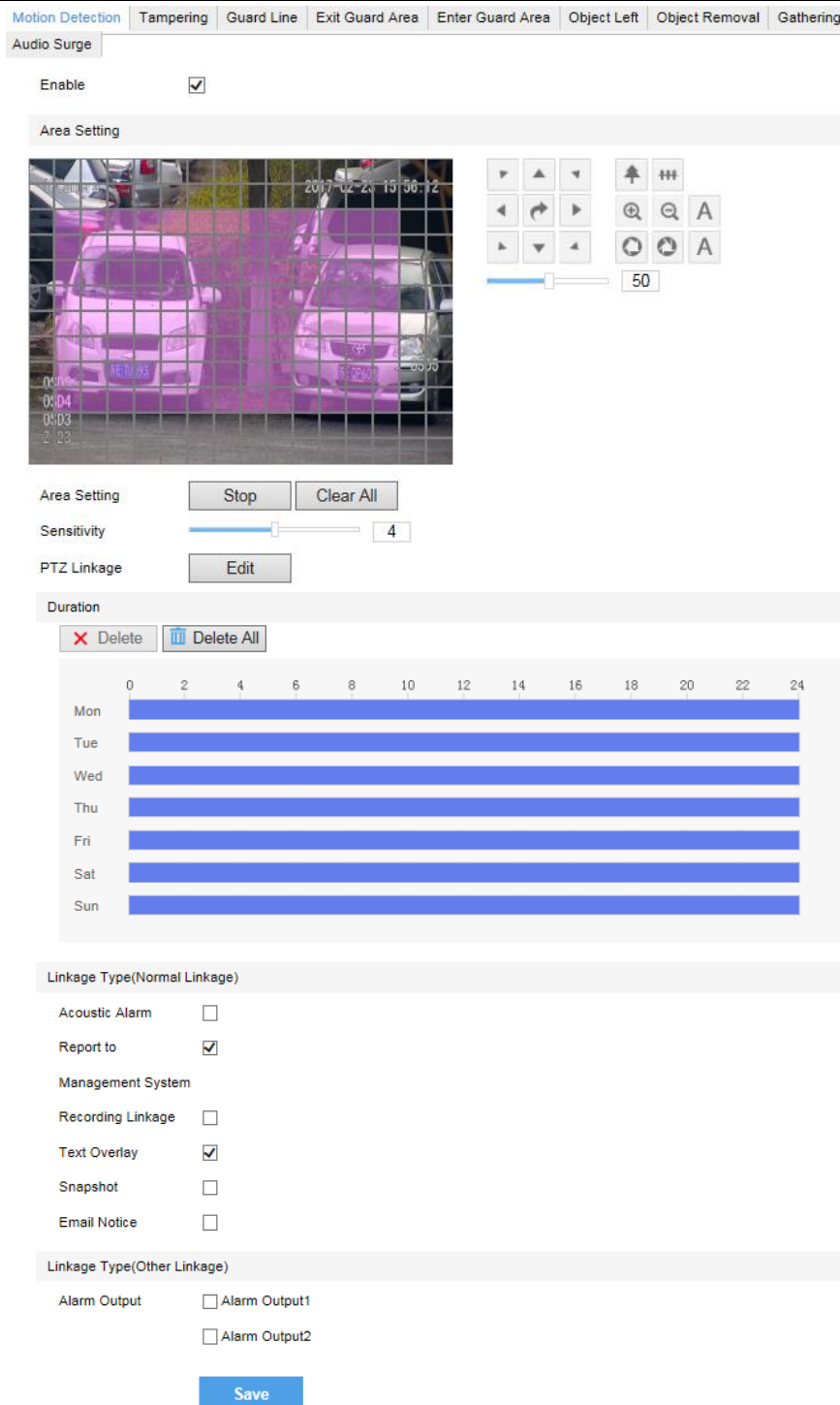
Note: Go to **Settings > Network > Other Protocols > SMTP** to set the e-mail address. SMTP (Simple Mail Transfer Protocol) is a group of rules for sending email from source address to target address and it determines the transition method of email.

DDNS	FTP	PPPoE	K-SNMP	802.1X	QoS	UPnP	SMTP
SMTP Server		<input type="text"/>					
Port		<input type="text" value="25"/>				1-65535	
Sender		E-mail address for sending alarm email					
Sender Address		<input type="text"/>					
Server Authentication		<input checked="" type="checkbox"/>					
User Name		User name and password of SMTP server					
Password		<input type="password" value="••••"/>					
Topic		<input type="text" value="IPCMail"/>					
Attachment		<input type="checkbox"/>					
File Format		<input type="text" value="Pic"/>				▼	
Receiver		E-mail address for receiving alarm email				+	
		<input type="text"/>				-	
<input type="button" value="Save"/>							

Picture 4-14 SMTP

4.3.1 Motion Detection




Detect movement features in the defined area. Once the movement exceeds the defined sensitivity, an alarm will be triggered.

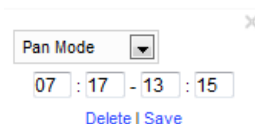


Picture 4-15 Motion Detection

Motion detection supports full area detection and max 4 user-defined areas. The default is full area detection.

- 1) Go to **Settings > Event > Intelligent Function > Motion Detection**, and check **“Enable”**.
- 2) Click **“Clear All”** and then **“Edit”** and the image will be divided into 16 columns and 12 lines of small squares. Click a square, drag toward lower right and click **“Stop”**. Then the area is the detected area and it turns purple red. A camera can support max 4 motion detection areas at the same time. Draw an area toward upper left that contains the defined area, or click the defined squares one by one to clear setting, or click **“Clear All”** to clear setting.

- 3) Drag the slide bar to adjust **Sensitivity**. The higher the value is, the more sensitive it is to the small moving objects in the specific active area.
- 4) Set arming duration: the default duration is 24 hours displaying in blue, or user can define durations up to request.
 - Click any free point on the timeline and drag mouse rightward to make a blue bar as task duration for that day. Different durations cannot overlap. Click on the duration and a window will pop up. Configure scheduled task on the window.
 - As shown in Picture 4-16, select a task and configure duration. Set the start time and end time, and click “Save” to finish scheduled task setting.
 - Click the icon  behind the timeline and the Copy window will pop up. Check several weekdays or “**Select All**” and click “**Copy**” to copy durations to the weekdays. Click “Delete” button or icon  **Delete** to cancel scheduled task. Click  **Delete All** to cancel all the scheduled tasks in one week.



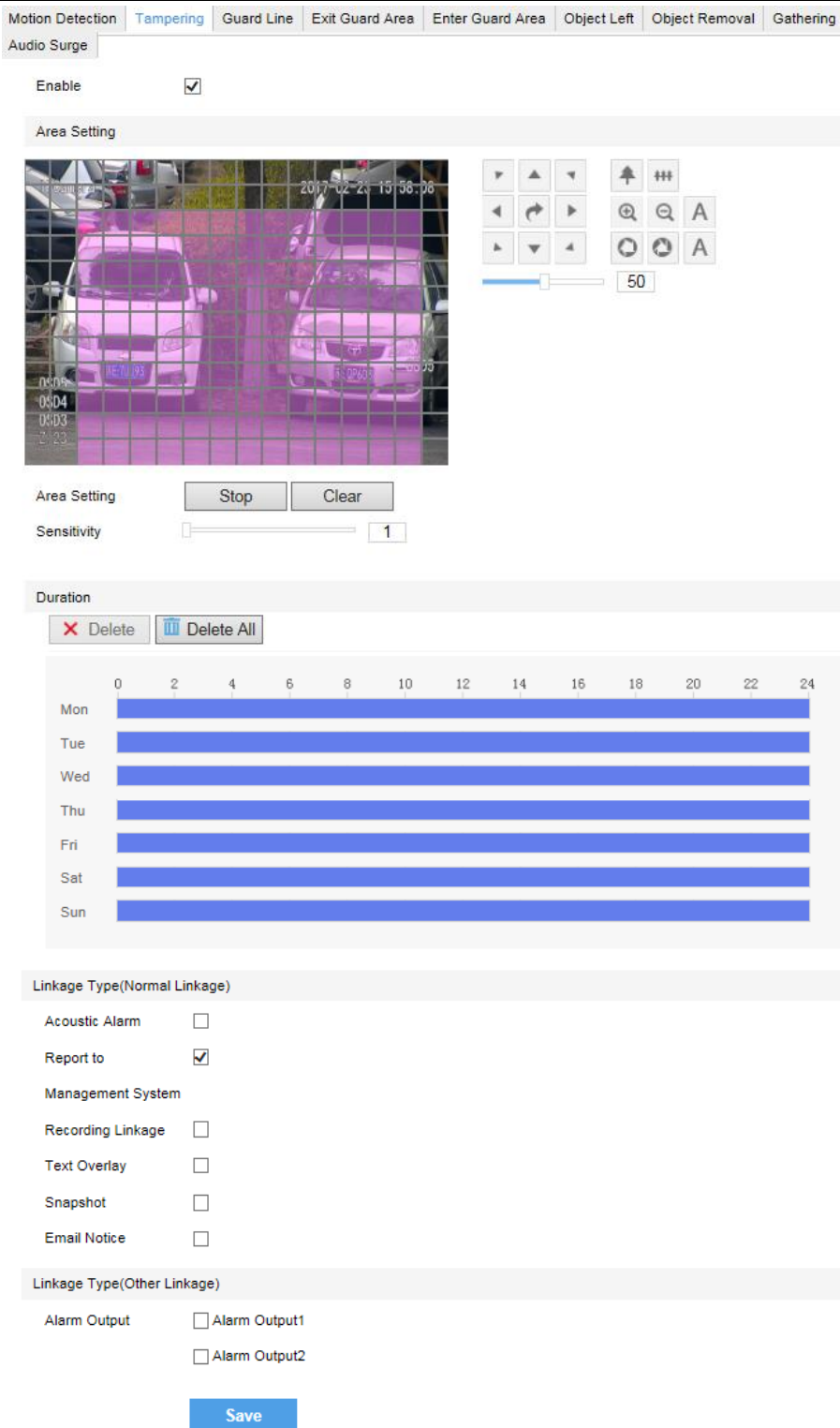
Picture 4-16 Edit duration

- 5) Check “Linkage Type”. It is the alarm output method when motion detection triggers an alarm. If checking snapshot, when motion detection triggers an alarm, the system will capture an image. Go to **Settings > Storage > Snapshot** to set image format, resolution and quality, and enable “Event Snapshot” and set Time Interval and Number of Snapshots.
- 6) Click “**Save**”.

4.3.2 *Tampering

In the surveillance scene, if the camera’s field of view is blocked by something, it will be unable to monitor normally. At this time, the tampering detection algorithm can detect that the camera lens has been blocked and will trigger an alarm. It supports max 1 detection area.

Go to **Settings > Event > Intelligent Function > Tampering** and configure. Please refer to *Motion Detection* part for setting steps.



Picture 4-17 Tampering

4.3.3 *Guard Line

Enable this function in the interface to detect specific area at real time. Once any object enters the guard line, an alarm will be triggered.

Go to **Settings > Event > Intelligent Function > Guard Line** and configure.

Motion Detection | Tampering | **Guard Line** | Entry Guard Area | Exit Guard Area | Enter Guard Area | Gathering

Enable

Area Setting

programme: 3
 Associated preset bits: Built in preset bits
 Guard Line Direction: A-> && B->
 Target Filter: Edit Clear
 Max and Min Target Ratio: 30%
 Area Setting: Stop Clear
 Sensitivity: 50

Duration

Delete Delete All

Linkage Type(Normal Linkage)

Acoustic Alarm
 Report to Management System
 Recording Linkage
 Text Overlay
 Snapshot
 Email Notice

Linkage Type(Other Linkage)

Alarm Output Alarm Output1
 Alarm Output2

Save

Picture 4-18 Guard Line

Setting steps:

- 1) Check “**Enable**”;

- 2) If the intelligent function has linked to a preset, it displays “Already Set” behind “**Enable Presets**”. On this interface, user can edit or delete the set linkage;
- 3) Behind “**Programme**”, there are 32 numbers for selection. Select the saved set number and select a number from the dropdown list of “**Associated preset bits**” to link to the preset;
- 4) Select a direction from the dropdown list of **Guard Line Direction**, “A→”, “B→” or “A→&&B→”. Take “A→” as an example, when selecting this direction, only when objects move from A to B the system will detect it and trigger an alarm;
- 5) **Target Filter**: to set target area. Click “**Edit**” and drag the mouse in the scene to draw a rectangle. Click “**Stop**” after finishing and drag the slide bar of “**Max and Min Target Ratio**” (1% by default). Moving objects exceeding max and less than min will not trigger an alarm when they enter the guard line(s);
- 6) **Area Setting**: to set guard lines. Click “**Edit**” and drag the mouse in the scene to draw a guard line. User can click its starting point or end point to adjust its length and angle, and drag the slide bar of “**Sensitivity**” to set the guard line’s sensitivity to moving objects;
- 7) **Duration**: user can set multiple durations and set different start time and end time for each duration. Please refer to Step 4) in Motion Detection part;
- 8) Check “**Linkage Type**” and “**Save**” to make settings take effect.

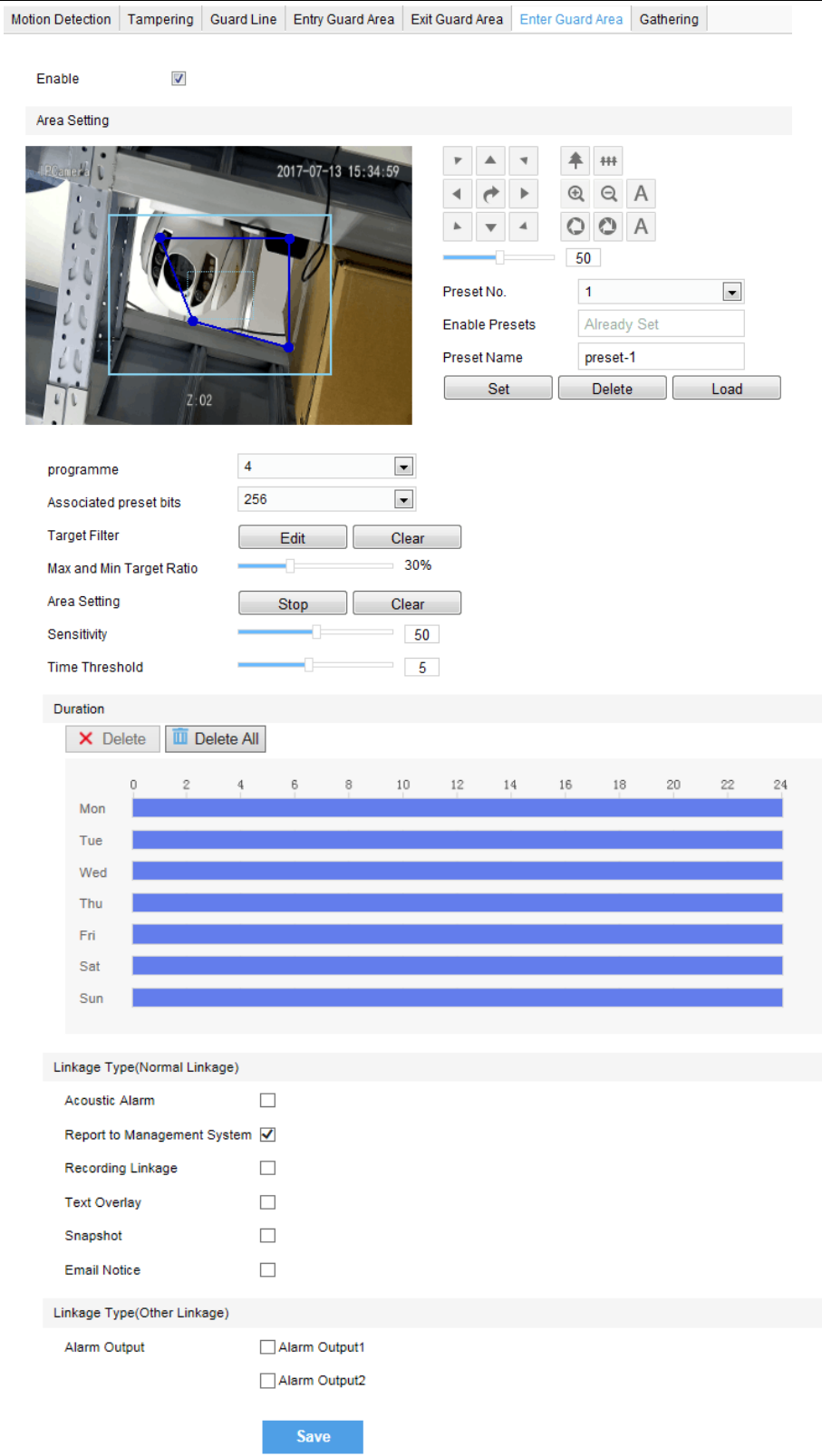
4.3.4 *Enter Guard Area

Enable this function in the interface to detect specific area at real time. Once any moving object enters the guard area, an alarm will be triggered.

Go to **Settings > Event > Intelligent Function > Enter Guard Area** and configure.

Setting steps:

- 1) Check “**Enable**”;
- 2) If the intelligent function has linked to a preset, it displays “Already Set” behind “**Enable Presets**”. On this interface, user can edit or delete the set linkage;
- 3) Behind “**Programme**”, there are 32 numbers for selection. Select the saved set number and select a number from the dropdown list of “**Associated preset bits**” to link to the preset;
- 4) Target Filter: to set target area. Click “**Edit**” and drag the mouse in the scene to draw a rectangle. Click “**Stop**” after finishing and drag the slide bar of “Max and Min Target Ratio” (1% by default). Moving objects exceeding max and less than min will not trigger an alarm when they enter the guard area(s);
- 5) Area Setting: to set guard area. Click “Edit” and click mouse to draw a closed area made up of 3 to 6 points in the scene. Right click or click the starting point or end point to close the area;
- 6) Drag the slide bar of “**Sensitivity**” to set the sensitivity of the guard area to moving objects. The higher the value is, the more sensitive it is to the moving objects;
- 7) **Time Threshold**: The system will trigger an alarm after the target entering the guard area for a certain period of time, for example 5s. Time threshold can be configured and the default is 5s;
- 8) **Duration**: user can set multiple durations and set different start time and end time for each duration. Please refer to Step 4) in Motion Detection part;
- 9) Check “**Linkage Type**” and “**Save**” to make settings take effect.



Picture 4-19 Enter guard area

4.3.5 *Exit Guard Area

Enable this function in the interface to detect specific area at real time. Once any moving object leaves the area, an alarm will be triggered.

Go to **Settings > Event > Intelligent Function > Exit Guard Area** and configure. Setting steps can be referred to in **Enter Guard Area**.

4.3.6 *Object Left

Enable this function in the interface to detect specific area at real time. When any object is left in the area, an alarm will be triggered.

Go to **Settings > Event > Intelligent Function > Object Left** and configure. Setting steps can be referred to in *Enter Guard Area*.

4.3.7 *Object Removal

Enable this function in the interface to detect specific area at real time. When any object is taken from the area, an alarm will be triggered.

Go to **Settings > Event > Intelligent Function > Object Removal** and configure. Setting steps can be referred to in *Enter Guard Area*.

4.3.8 *Gathering

Enable this function in the interface to detect specific area at real time. When moving objects exceed the sensitivity, an alarm will be triggered. After setting the area and the sensitivity is set 50%, when 50% or more of the area is covered by moving objects, an alarm will be triggered.

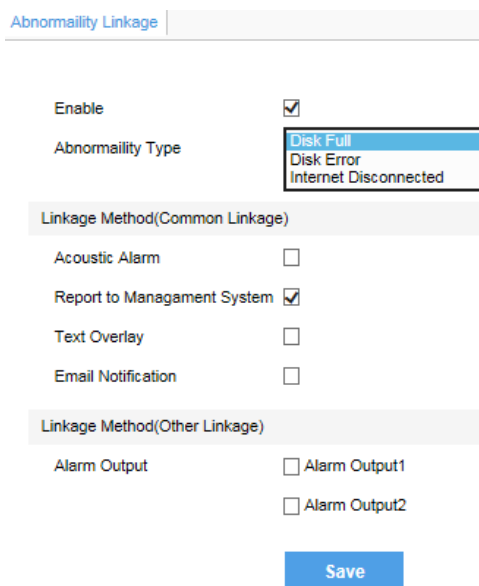
Go to **Settings > Event > Intelligent Function > Gathering** and configure. Setting steps can be referred to in *Enter Guard Area*.

4.3.9 Abnormality Linkage


Abnormality linkage means the linkage triggered when abnormality occurs. Abnormality type includes Disk Full, Disk Error and Internet Disconnected.

Setting steps:

- 1) Go to **Settings > Event > Abnormality Linkage**, and check **“Enable”**.
- 2) Select type from the dropdown list of Abnormality Type.
- 3) Check **Linkage Type**.
- 4) Click **“Save”**.



Picture 4-20 Abnormality linkage

 **Note:** Abnormalities of disk full and disk error are prompted in live view window in the form of icons, which display in the same line of system time

4.4 Video Parameters

4.4.1 Video Encoding

Camera supports multiple streams encoding and decoding. Multi-stream means the same video source is encoded into different streams of videos with different resolutions. User can select proper resolution to view or record according to the network bandwidth.

Go to **Settings > Camera > Video > Encoding Format**, as shown in the following picture. In the dropdown list of “Multi-Stream”, select Single Stream or Dual-Stream or Triple-Stream, and the setting takes effect after rebooting. Select one stream and configure parameters accordingly. Options for encoding format include H.264, H.265 and SVAC.

Encoding Format	
Multi-Stream	Single Stream Dual-Stream Triple-Stream
Stream Type	Main Stream
Resolution	1920*1080
Bit Rate Type	VBR
Image Quality	Middle
Frame Rate	25
Bit Rate Upper Limit	2048
Encoding Format	H.265
Encoding Complexity	Middle
Max Key Frame Interval	75

Effective after reboot

1~25 Upper Limit

32~16384 (Kbps)

1~250

Save

Picture 4-21 Video Encoding

4.4.2 Video Info Overlay

Go to **Settings > Camera > Video > Video Info Overlay** and configure OSD info on video.

➤ **Lens Direction**

Check **Lens Direction** and the lens direction will be displayed.

➤ **Digital Watermarking**

Check **Digital Watermarking**, digital watermarking will be displayed. Click “**Save**”.

Video Info Overlay	
Lens Direction	<input checked="" type="checkbox"/>
Digital Watermarking	<input checked="" type="checkbox"/>

Save

Picture 4-22 Video info overlay

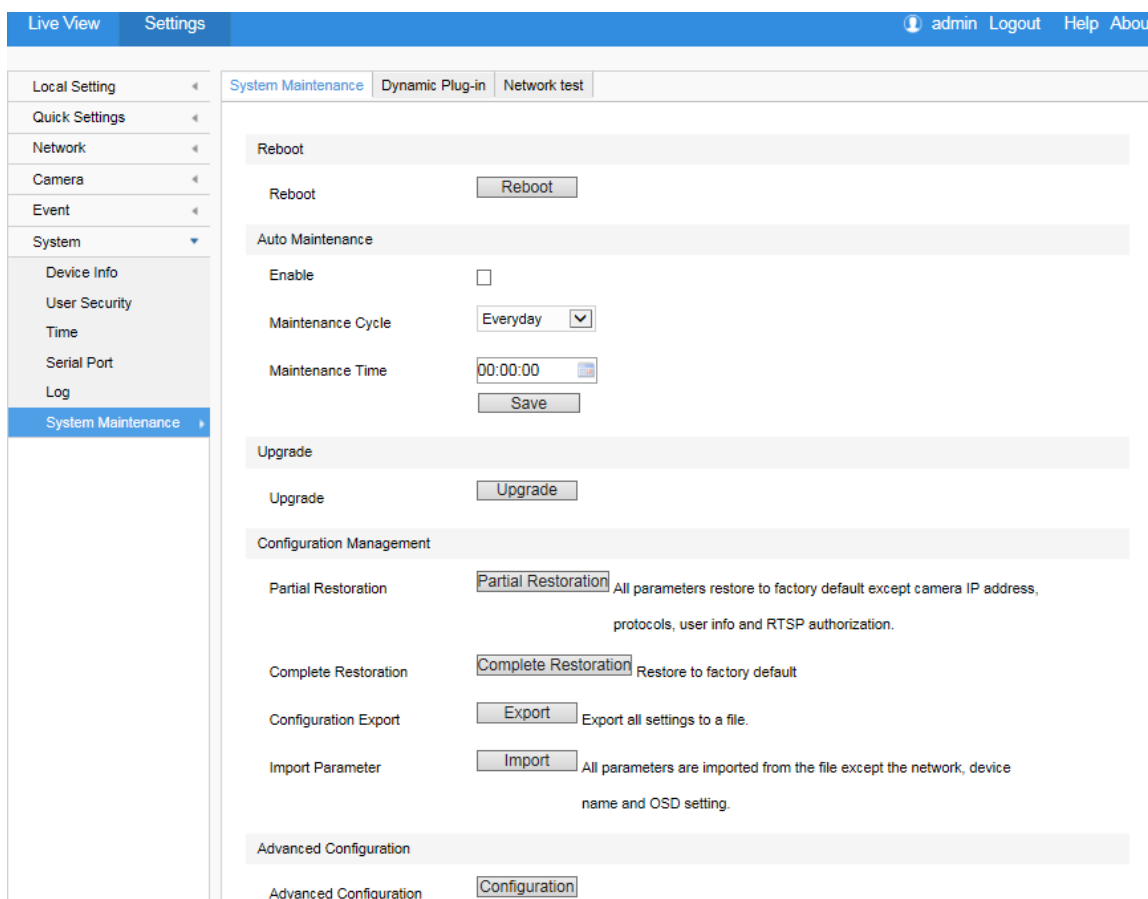
4.5 Upgrade

4.5.1 Firmware Upgrade

Contact dealer for upgrade file.

➤ Method 1

1) Go to **Settings > System > System Maintenance > Upgrade**, as shown in the picture.



Picture 4-23 Firmware Upgrade

- 2) Click **“Upgrade”** and open local upgrade file (<*.pkg> format).
- 3) During upgrading, please do nothing but waiting.
- 4) After upgrading, if it is necessary to upgrade the web client, the system will prompt to download the plug-in. Please refer to the *Web Client Upgrade* for details.

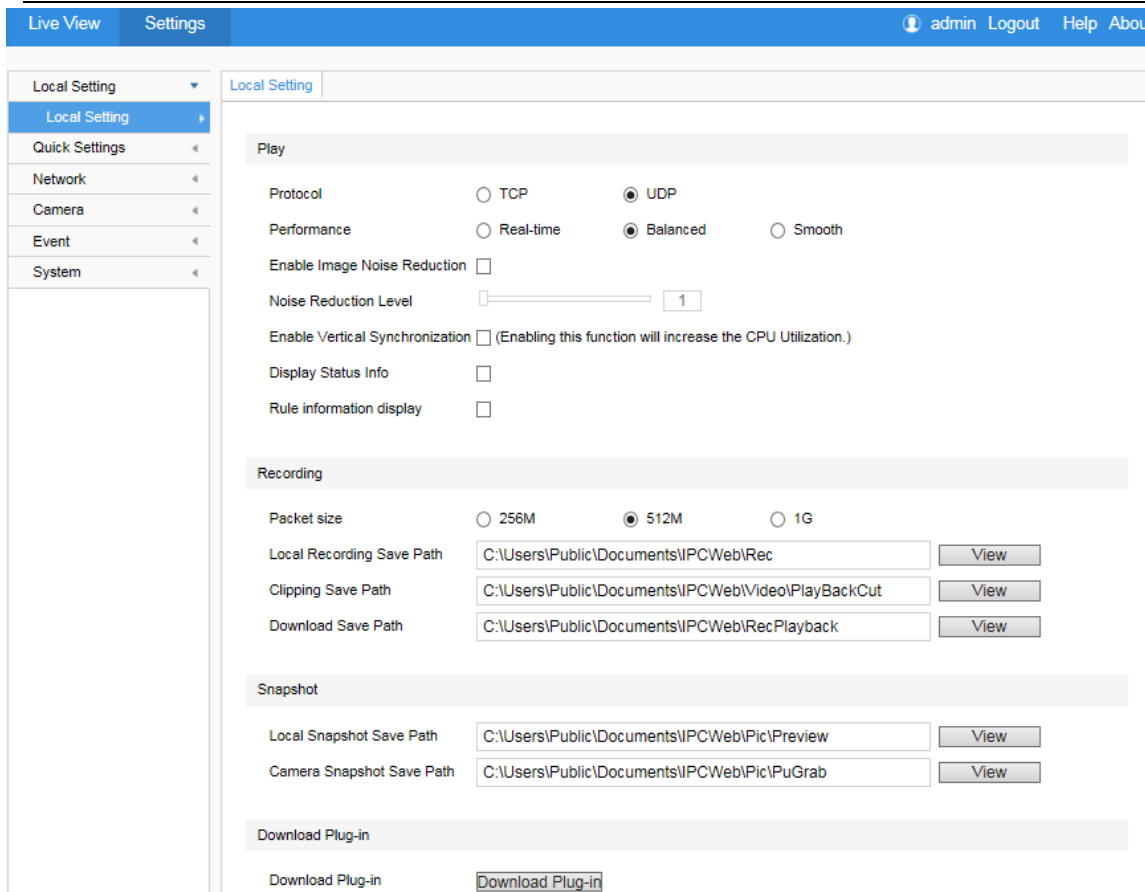
➤ Method 2

- 1) Run IPCSearch.
- 2) Click **“Upgrade”** to upgrade firmware of cameras of the same model simultaneously.

4.5.2 Web Client Upgrade

➤ Method 1

Go to **Settings > Local Setting > Local Setting > Download Plug-in**. Click **“Download Plug-in”** and follow the prompts to finish upgrade.



Picture 4-24 Download Plug-in

➤ Method 2

After firmware upgrade, please login web client again. The page will prompt to download a new plug-in control. After downloading it, web client upgrade will be completed. Login again to enter the latest web client.

i Note: For detailed operations on the web client, please refer to the “Help” file.

5. Settings

Some models may not support some of the functions stated below. User operation is subject to the actual models and clients.

5.1 Network Access

Camera supports multiple methods (via Ethernet, PPPoE and mobile network) to access to network. The following will introduce how to configure network parameters through the web client.

5.1.1 Ethernet

Go to **Settings > Network > IP and Port > LAN**, as shown in the picture to configure IP Address, Subnet Mask and Default Gateway.

LAN	Port	Wireless	Mobile Network	Positioning	Bluetooth
IP Address Configuration					
IP Version	IPv4				
Mode	Static				
IP Address	10.82.8.88				Test
Subnet Mask	255.255.0.0				
Default Gateway	10.82.255.254				
Multicast Address	0.0.0.0				
MAC Address	28-18-28-08-07-07				
MTU	1500				
DNS Server Setting					
Automatically Obtain DNS	<input type="checkbox"/>				
Preferred DNS Server	<input type="text"/>				
Alternate DNS Server	<input type="text"/>				
Save					

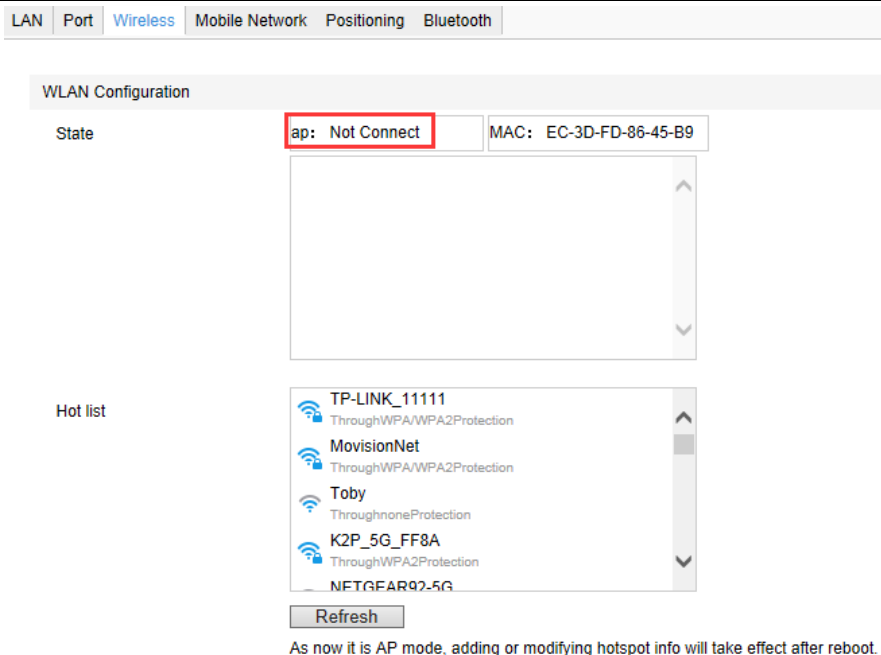
Picture 5-1 LAN

5.1.2 Wireless

Go to **Settings > Network > IP and Port > Wireless**. There are 2 working modes of the camera: AP Mode and STA Mode.

➤ AP Mode

After electrifying the camera, the default is AP mode and the wireless terminal can connect to the wireless signal sending out from the camera. After connecting successfully, user can login to the camera through its IP address.



Picture 5-2 AP Mode

- 1) Search the wireless signal sending out from the camera. The default SSID is “IPCamera+XXXXXXXXXXXX (wired MAC address)” such as IPCamera001410111e63. After editing device name, the system will replace the IPCamera in SSID with the new name.
- 2) Open browser and input the IP address (default is 192.200.1.200) to go to the login interface. Input user name and password (admin/ admin123) to login.

i Note: If logging in to a non-activated device for the first time under AP mode, you need to activate the device on the web client first.

i ATTN: Under AP mode, it will search only the AP hotspots existing before the camera is booted.

➤ **STA Mode**

- 1) Select the wireless router to connect to. Click the **+** button on the right of the router name and enter the window of “**Add Connect**”, as shown below.

Add Connect	
Connect SSID	TP-LINK_875A
Password	
Show advanced options	<input checked="" type="checkbox"/>
Signal Strength	55
IP Mode	DHCP
IP Address	
Subnet Mask	
Default Gateway	
Automatically Obtain DNS	<input checked="" type="checkbox"/>
Preferred DNS Server	
Alternate DNS Server	

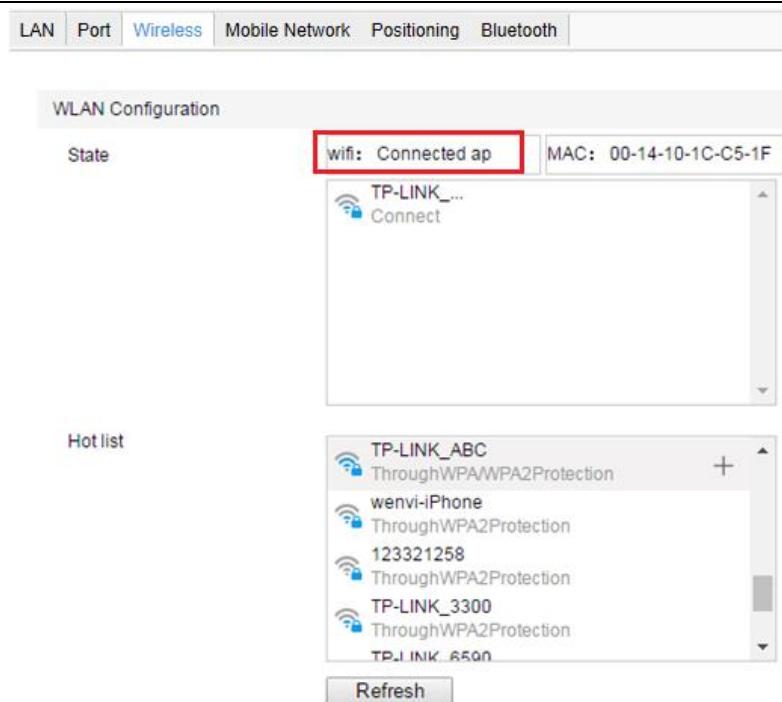
Picture 5-3 Add connect

- 2) Input "Password" and check "**Show advanced options**". The default IP Mode is "DHCP". If selecting "Static", enter IP Address, Subnet Mask, Default Gateway and etc. Click "**Save**".

i Note:

- 1) When switching from AP to STA mode, if there is a gateway in the LAN, remove it.
- 2) When switching from AP to STA mode, wait a moment before going to the wireless connection interface. The status becomes WiFi reminder when the mode is STA. Refresh till it shows that the router has been connected to, which means the WiFi is available.
- 3) Go back to the **Wireless Configuration** interface. The **Hot List** displays all available networks, as shown below. The wireless network connects to the last one on the list automatically. After connection, it displays "**Connect**" under the network.

Select a network from the list and click "**Attribute**" and edit on the popup interface; click "**Shift Up**" and the network will move up on the list; click "**Delete**" to remove the network from the list. When the networks change their positions on the list, the last one on the list will connect automatically. Keep clicking "Refresh" and it will show "Connect".



Picture 5-4 Wireless router connected

Note:

- 1) If the password is wrong, the system will keep on prompting Wi-Fi connecting after “Refresh”. Please check the password and re-enter.
- 2) If the password is right but the system keeps on displaying Wi-Fi disconnected or connecting after “Refresh”, the WiFi must be abnormal. Please make sure the WiFi is normal and available.

5.1.3 Mobile Network

Go to **Settings > Network > IP and Port > Mobile Network** to configure mobile network.

- 1) Check “**Enable Mobile Network**” and “**Enable Default APN**” and select “Verification Protocol”. If it accesses to VPDN private network or foreign operator, you need to configure dial-up parameters manually. Please consult local operator for detailed parameters, as shown in the following picture.
- 2) Check dial-up status and click “**Save**”. You can connect to surveillance platform via mobile network and meanwhile send front-end data to the platform.
- 3) After configuration, view current status of dial-up. If it shows **Connected**, it means dial-up is done. Otherwise, move to another place with stronger signal to try again.

LAN	Port	Wireless	Mobile Network	Positioning	Bluetooth
-----	------	----------	----------------	-------------	-----------

Dial-Up Parameter

Enable Mobile Network

Enable Default APN

Network Switching Mode: Adaptive

MTU: 1500

Verification Protocol:

Dial-Up Status

Network standard	unknown	IP Address	0.0.0.0
Network State	Not Connect	Mask Address	0.0.0.0
Signal Strength	Weak	Multicast Address	0.0.0.0
IMEI Code	862815037494679	DNS Address1	0.0.0.0
SIM Card Status	Not inserted	DNS Address2	0.0.0.0

Picture 5-5 Dial-Up

Note:

- 1) Currently, it supports such network types: 3G, 4G, TDDLTE and FDDLTE.
- 2) After 4G dial-up is successful, you cannot view images through WiFi STA mode.
- 3) After 4G dial-up is successful, the hotspot function under AP mode will be enabled at the same time.
- 4) When 4G signal strength is medium or weak, it will affect image transmission; when the network isn't 4G type, image transmission is unavailable.

5.1.4 Positioning

Go to **Settings > Network > IP and Port > Positioning** to configure positioning function. Check **"Enable"**.

Mode: Mixed mode of BDS/ GPS

Report-to-center Interval: Interval of sending data to the platform

Speed unit: Configure vehicle speed unit, options including km/ h and mile/ h

Current speed: Speed of current vehicle

LAN	Port	Wireless	Mobile Network	Positioning	Bluetooth
-----	------	----------	----------------	-------------	-----------

Enable

Mode:

Report-to-center Interval: 5~120 (s)

Speed unit:

Current speed: 0km/h

Current position: 0°0'0"E,0°0'0"N

Picture 5-6 Positioning

5.1.5 *Bluetooth

Go to **Settings > Network > IP and Port > Bluetooth** to configure bluetooth function. Check **“Enable”**. Check **“Open detection”** and the camera will be able to be searched by other devices.

Parameter configuration: Configure the PIN code for Bluetooth connection and the device name when it is searched.

In Paired Devices, there is a list of devices currently connected successfully and once connected before.

Click **“Refresh”** to search the devices available within current range.

LAN | Port | Wireless | Mobile Network | Positioning | Bluetooth

Enable

Open detection

Parameter configuration

Custom Pin Code

Device Name

Paired Devices

Available Devices

Picture 5-7 Bluetooth

 Note:

- 1) Suggest using the attached bluetooth headset in the kit to connect to the camera.
- 2) The **“Available Devices”** only refreshes once when the interface is enabled but it won't keep on refreshing all the time. For the latest information, you can click **“Refresh”** manually and make sure the interval is more than 5s. On the **“Available Devices”** list, it shows only such devices as headset.

5.2 Access Protocol

5.2.1 VSIP

Go to **Settings > Network > Access Protocol > VSIP**, as shown in the picture. Enter **“VMS Address”** and **“VMS Port Number”**. Click **“Save”** and reboot device.

VSIP GB28181 DPSS

Registered VMS

VMS Method: IP Address

VMS Address (IPv4): 112.25.179.227

VMS Port Number: 5510 (1~65535)

Camera UUID: 4a2327b1f22c4e82bcfbc490cdfcef70

Camera Password:

Send NAT Probe Packets:

VSIP Service

Auto Networking:

Save

Picture 5-8 Register to VMS

5.2.2 ONVIF

ONVIF protocol is enabled by default. Search and add devices by ONVIF on VMS and the camera will be added to the VMS automatically. User does not need to configure at the web client.

5.2.3 Access Public Network by 4G

The steps for the camera to access public network when using 4G signal:

- 1) Insert a SIM card in the camera and power it on. Open the web client and go to **Settings > Network > IP and Port > Mobile Network**. Check **“Enable Mobile Network”** and click **“Save”**.

LAN Port Wireless Mobile Network Positioning Bluetooth

Dial-Up Parameter

Enable Mobile Network:

Enable Default APN:

Network Switching Mode: Adaptive

MTU: 1500

Verification Protocol: AUTO

Picture 5-9 Enable mobile network

- 2) On the interface of **Settings > Network > IP and Port > LAN**, set gateway as 0.0.0.0.
- 3) Open the PMC interface of VMS in public network and click **Manage Device > Add**.

Add Device

Name: 4G PTZ * Comply with GB

Type: Encoder Model: PTZ IPC series *

Enabled/Disabled: Enable IP Address: 10.85.2.90 *

Located in the Same Subnet: Camera is Out of NAT: Device Sending NAT Detection Packet:

Disabled On: 2037-12-31 *

Location:

Write Data: 10.85.2.90

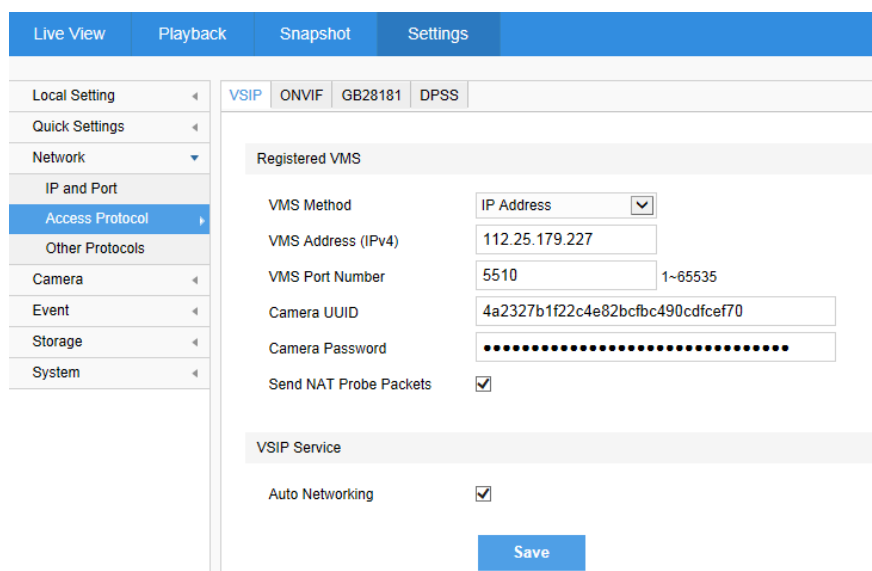
OK Cancel Add/Delete Model

Picture 5-10 Input parameters

- If the inserted SIM card is for private network:
 - IP Address:** Input the DHCP IP address after 4G dial-up succeeds
 - Located in the Same Subnet:** Uncheck
 - Write Data:** Check
- If the inserted SIM card is for public network:
 - IP Address:** Input a random IP address. If it conflicts with other IP address, switch to another one.
 - Located in the Same Subnet:** Check both “**Camera is Out of NAT**” and “**Device Sending NAT Detection Packet**”.
 - Write Data:** Uncheck

i Note: Method to obtain the IP address after 4G dial-up: 17230 port show4ginfo command, or login to device 23 port ifconfig to view usb0 interface.

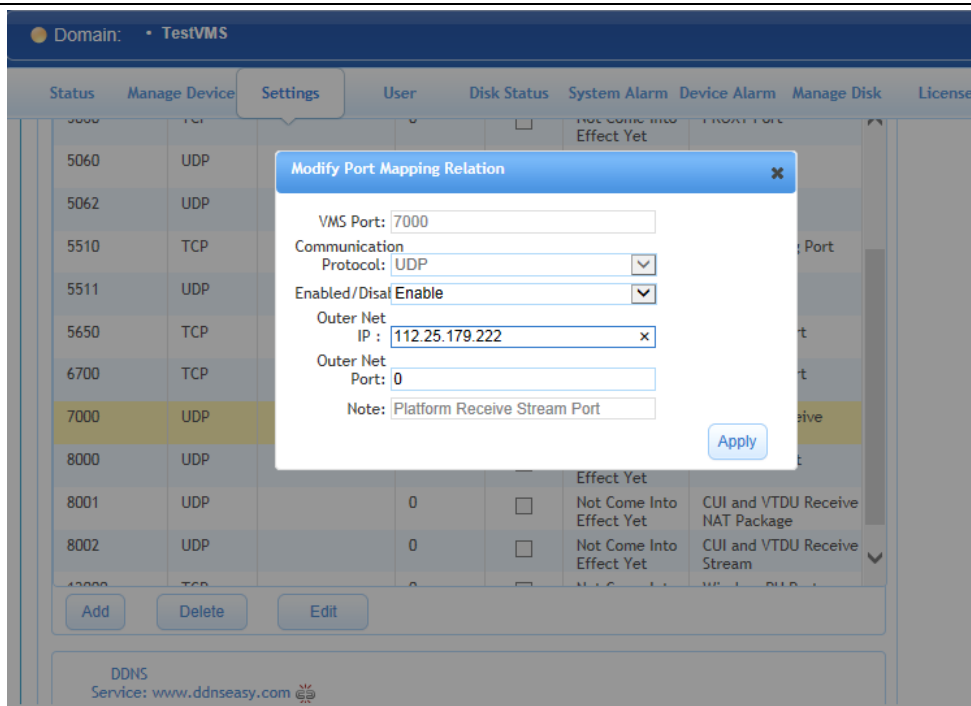
- 4) Click “**OK**” and the camera will be added to the device list automatically.
- 5) Go to camera web client, **Settings > Network > Access Protocol > VSIP**, and input the UUID. If the IP address is in a private network, check “Send NAT Probe Packets” (uncheck when the IP is in public network). Click “**Save**” and the device will be online at the VMS in 2 minutes.



Picture 5-11 VSIP Protocol

- 6) Login to the CU client to view camera image.

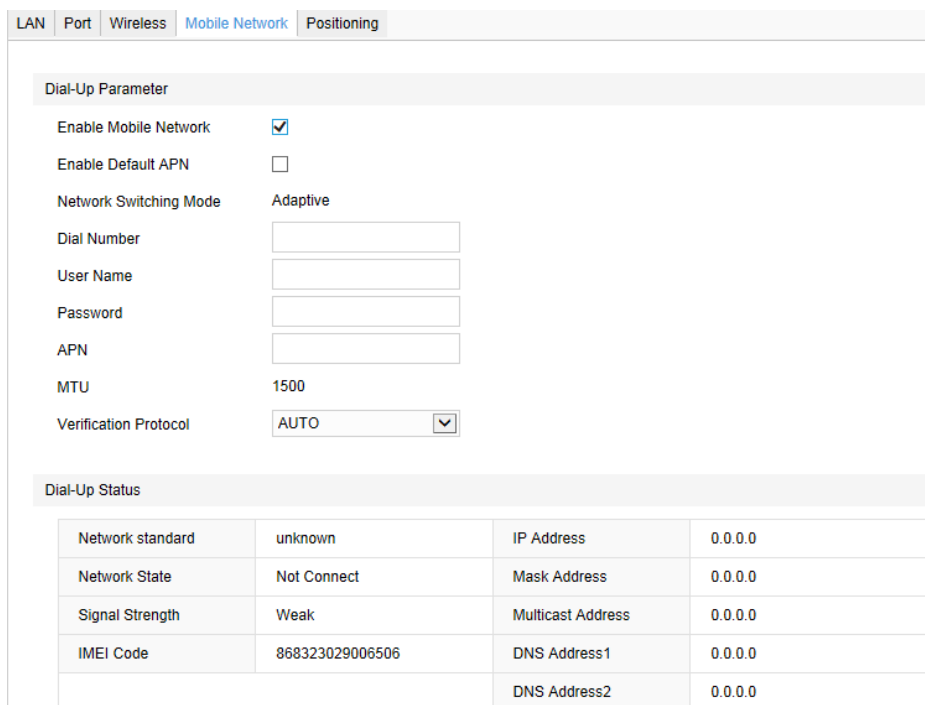
i Note: If the camera is online at VMS but you cannot see the image, please login to the PMC client and enable 7000 port. Try again after the VMS is rebooted.



Picture 5-12 PMC setting

5.2.4 Access Private Network by 4G

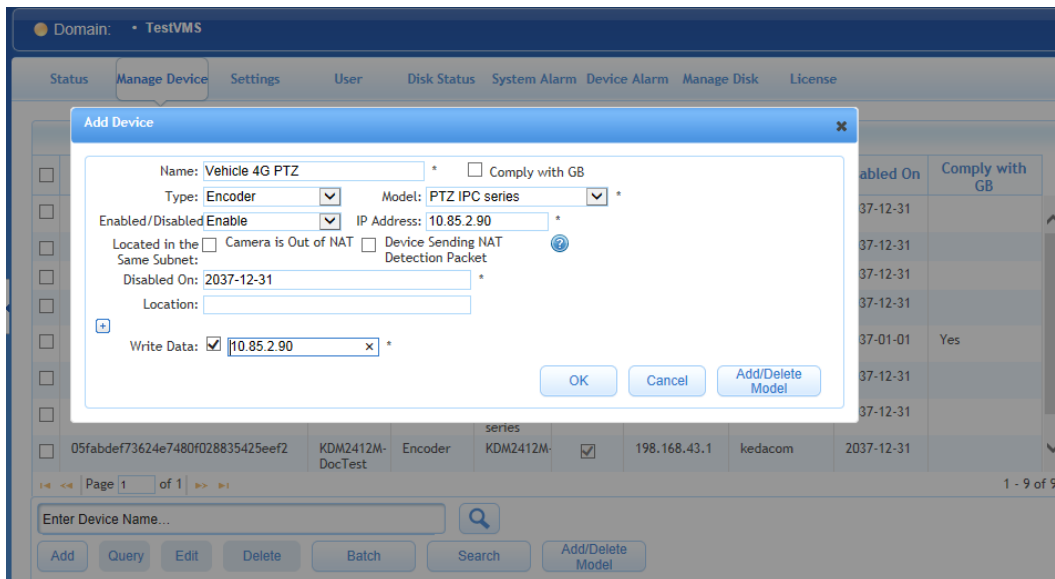
- 1) Insert a SIM card in the camera and power it on. Open the web client and go to **Settings > Network > IP and Port > Mobile Network**. Check “**Enable Mobile Network**” and uncheck “**Enable Default APN**”.



Picture 5-13 Enable mobile network

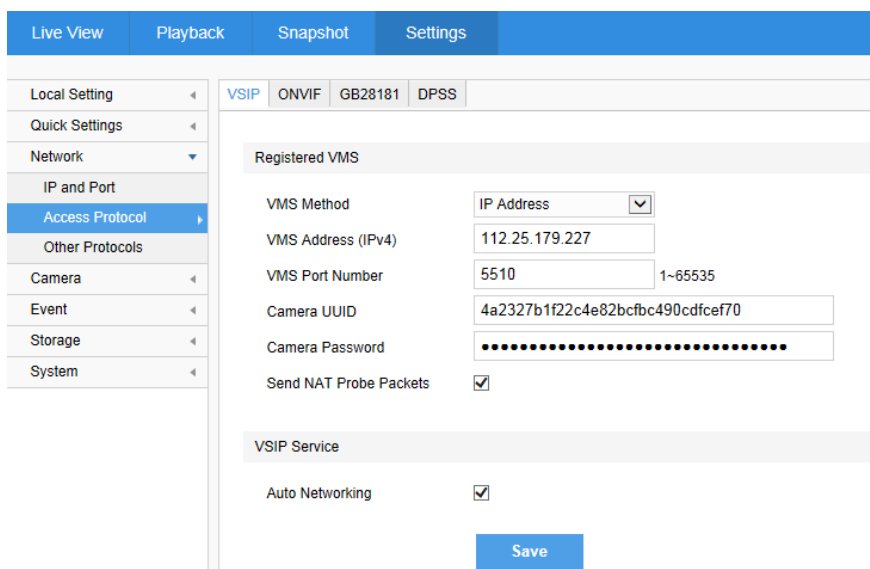
- 2) Input APN for private network, user name and password, and click “Save”. Then view dial-up result.
- 3) On the interface of **Settings > Network > IP and Port > LAN**, set gateway as 0.0.0.0.

- 4) Open the PMC interface of VMS in public network and click **Manage Device > Add**.



Picture 5-14 Add camera

- 5) Go to camera web client, **Settings > Network > Access Protocol > VSIP**, and confirm the camera has been added to the VMS automatically. User needs not to operate but the VMS address (IPv4), camera UUID and camera password have all been filled.



Picture 5-15 VSIP protocol

- 6) Login to the CU client and confirm if the camera has been added to the VMS. If it is added successfully, user can view camera video through CU client.

5.3 User Security

5.3.1 User Management

Go to **Settings > System > User Security > User**.

- **Add:**

Click “Add”, and enter “User Name” and “Password” in the popup interface. Select user type from the dropdown list of “User Type”, and assign operation authority to newly added user from the “Authorization List”. Click “**Confirm**”.

The screenshot shows a web-based 'Add User' form. It has a title bar 'Add User'. The form contains the following elements:

- User Name:** A text input field containing 'admin'.
- Password:** A text input field with masked characters (dots).
- Password Strength:** Three buttons labeled 'Weak', 'Good', and 'Strong'. 'Good' is highlighted in orange.
- Password Hint:** A text block stating: 'Please choose a password with 8-16 characters, Your password must also contain two or more combinations of upper and lowercase letters, numbers, and symbols.'
- Password Confirm:** An empty text input field.
- User Type:** A dropdown menu currently showing 'Operator'.
- Authorization List:** A table of checkboxes:

<input checked="" type="checkbox"/> View	<input checked="" type="checkbox"/> PTZ Control
<input type="checkbox"/> Parameter Configuration	<input type="checkbox"/> Reboot, Discover, Auto maintenance
<input type="checkbox"/> System Maintenance	
- Buttons:** 'Confirm' and 'Cancel' buttons at the bottom right.

Picture 5-16 Add user

i ATTN:

- 1) To ensure the safety of device on internet, it is strongly recommended that you set a strong password which is composed of at least 2 kinds of the following, digits, case-sensitive letters or specific symbols, and whose length ranges from 8 to 16 bits.
- 2) Please modify the password periodically and once every 3 months is recommended. If the device is used in highly risky environment, suggest modifying the password monthly or weekly.
- 3) Please keep your user name and password safe.

➤ **Delete:**

Select user IP and click “Delete” to delete the user.

➤ **Modify:**

Select user IP and click “Modify” to modify in the popup interface.

5.3.2 IP Filter

By setting IP address filtering, user can manage access authentication to the web client.

White List means the IP addresses able to access to the client while Black List means the IP addresses unable to access to the client.

➤ **Enable:**

Select filter method from the dropdown list, Black List, White List, or “Disable”.

➤ **Add:**

After select filter method, click “Add” and input IP address in the popup interface, and click “Confirm”.

➤ **Modify:**

Select the IP address from the list and click “Modify” to modify the IP address, and click “Confirm”.

➤ **Delete:**

Select the IP address from the list and click “**Delete**”. Click “**Delete All**” to clear all the IP addresses.

5.3.3 Security Service

To improve network security, go to **Settings > System > User Security > Security Service**, and enable HTTPS login, SSH login or unauthorized login.

Check “Enable Unauthorized Login”. Configure Illegal Login Retry Times and Illegal Login Lock Time. Click “**Save**”. When user logs in and input wrong user name or password for the configured times, the user IP will be locked up for a certain period of time, during which the user cannot log in.

Picture 5-17 Security service

5.4 Text Overlay

Display preset text on the surveillance window, configuration steps as follows:

- 1) Go to **Settings > Camera > OSD**, as shown in the picture.

Picture 5-18 OSD

- 2) Check the options in “**Content**” and preview the result in the window below. For example, if user checks “**Time**”, time will be displayed in the window.

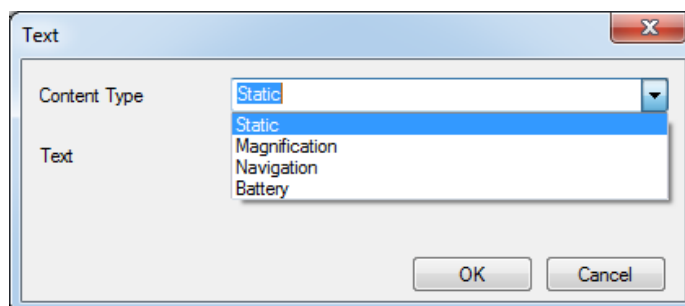
- 3) Load font: Click "**Load**" to load "Default Font" or other fonts. Then edit content and position according to the above steps.
- 4) Edit text positions: drag the items in the window with mouse to change their positions.
- 5) Edit OSD texts: for example, if user checks OSD2, double click OSD2 textbox and select "Content Type" on the popup interface and click "**OK**" to save.

Static: Select "Static" and edit "Text". The text can be viewed on the window.

Magnification: Select "Magnification" to view the zoom times on the window.

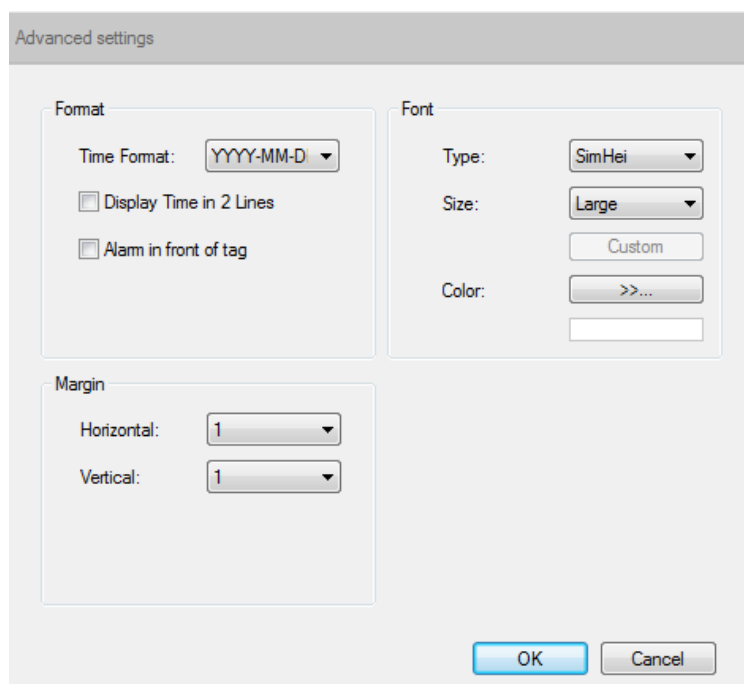
Navigation: When positioning is enabled, select it and it will show the geographic coordinates of the camera on the window.

Battery: Select it to show the electricity volume of the camera on the window.



Picture 5-19 OSD setting

- 6) Advanced setting: Click "**Advanced**" to set "Format", "Font" and "Margin".



Picture 5-20 Advanced setting

- 7) Click "**Save**" to save OSD setting.

6. Appendix: Glossary of Terms

1080p	Resolution of 1920*1080 pixels (16:9)
720p	Resolution of 1280*720 pixels (16:9)
HD	High-definition
NAT	Network Address Translation
DHCP	Dynamic Host Configuration Protocol
DDNS	Dynamic Domain Name Server
IP	Internet Protocol
MPEG4	Moving Pictures Experts Group
CIF	Resolution of 352*288 pixels
QCIF	Resolution of 176*144 pixels
QXGA	Resolution of 2048*1536 pixels (4:3)
UXGA	Resolution of 1600*1200 pixels (4:3)
PC	Personal Computer
PPPoE	Point to Point Protocol over Ethernet
WiFi	Wireless-Fidelity
AP	(wireless) Access Point
4G	The 4 th generation mobile network communication technology
STA	Station, the terminal device connected to the wireless network
GPS	Global Positioning System
APN	Access Point System
Pad	Flat computer