

**KEDACOM**

# **User Manual for HD IP Camera of LC Series**

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V2R2 (September, 2016)

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### Target Audience

Administrators and Operators of Video Surveillance Products

### Document Version

V2R2

### Applicable Models

LC2110 2210 series

LC2111 2211 series

LC2411 series

LC2150 2250 series,

### Related Document

*Quick Start Guide*

### Convention

Icon	Convention
	Notes
<i>italic</i>	Book or document name; Filling content
>	Connector between menus of different level
<b>BOLD</b>	Menu; Button; Option

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## 1. Product Brief

HD IP Camera (hereinafter referred to as Camera) is a remote video surveillance device based on IP network technology of independent research and development of Suzhou Keda Technology Co., Ltd. It encodes and transmits HD video. Also, it can be deployed at any point of a surveillance network and transmits videos via public or private IP network. The device has built-in IR illumination module, which satisfies different video surveillance requirements better.

### 1.1 Appearance



Picture1-1 LC2110/ LC2210 Series



Picture 1-2 LC2111/ LC2211/LC2411 Series





Picture1-3 LC2150/ LC2250/ LC2450 Series



Picture 1-4 LC2140/ LC2240/ LC2440 series

## 1.2 Main Functions

### Live View

Apply high-performance progressive scan sensor, with clear image and vivid color;

High-performance video processing chip and efficient video encoding, providing HD video;

Dual-stream to fit different network bandwidth;

Configurable text overlay on video

### IR Illumination

Built-in IR illumination module to better satisfy different video surveillance requirements

### Networking

Static address, DHCP or PPPoE;

NAT traversal, DNS and multicast technology

### PoE

PoE supported, realize network transmission and power supply only with a PoE switch

**Camera Parameter Adjustable**

Multiple camera parameters are adjustable to suit various surveillance requirements.

**Motion Detection**

User can set motion detection area in the surveillance scene. Once someone appears in the defined area, the system will trigger alarm.

**Privacy Mask**

Keep sensitive information private.

**ROI Encode**

Only encode specific area to ensure normal surveillance and constant resolution of key area under poor network.

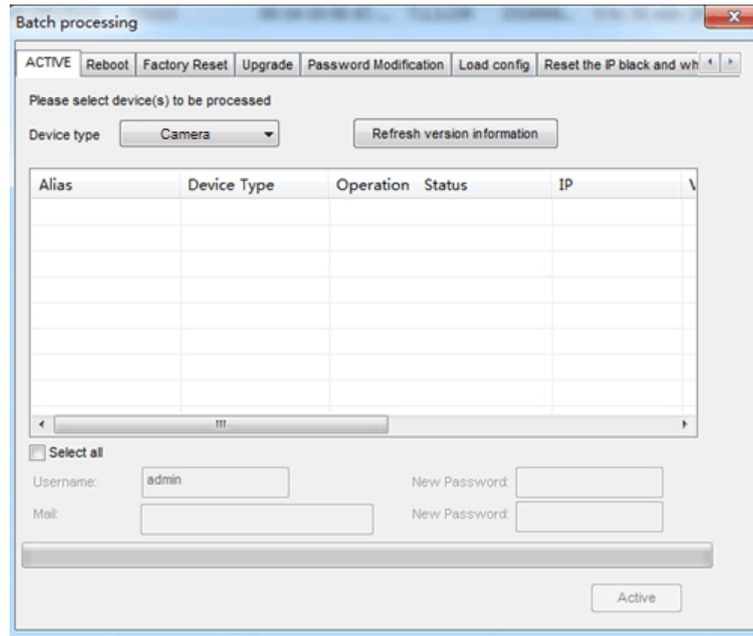
**Clipping Area Encode**

Only encode specific area to ensure normal surveillance of key area under poor network.

**User Management**

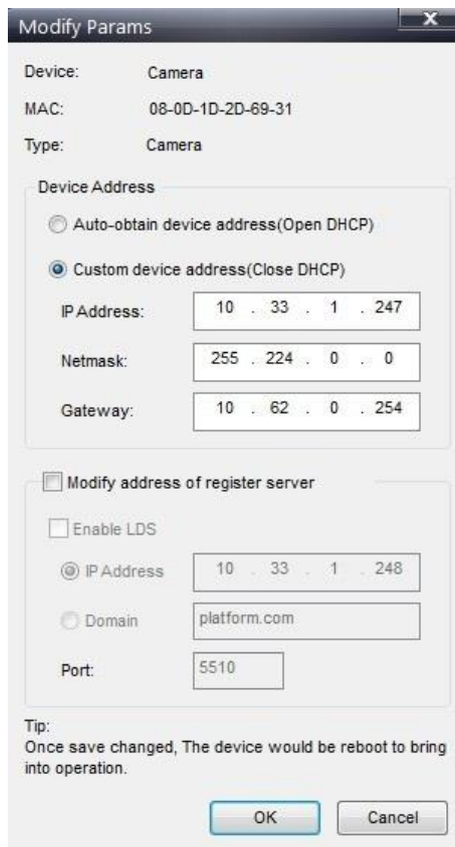
Different permissions will be allocated to different accounts to ensure normal operation of device.





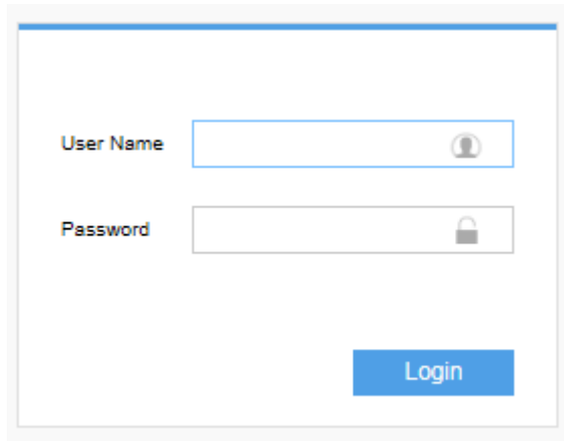
Picture 2-2 Batch processing

- 5) Select a camera to be configured, click “**Modify Params**” or right click the mouse. Interface is shown in Picture 2-3. During the modification, the user name (admin) and the password set before activation should be entered.



### Picture2-3 Modify Parameter

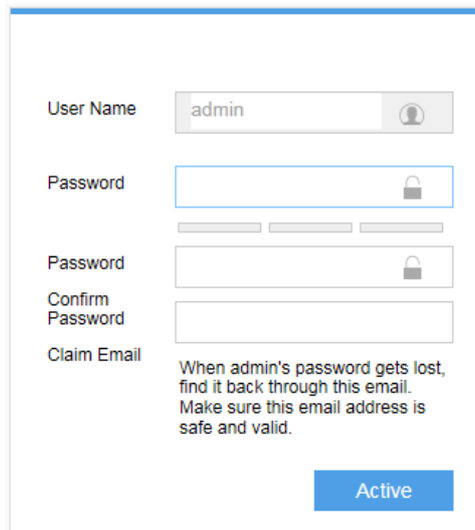
- 6) After modification, “**Modify Params**” will be disabled and the device will reboot automatically. After reboot, select this device again and click “**Login**” or double click device name to enter web client. Interface is shown in Picture 2-4.

A screenshot of a web client login interface. It features two input fields: "User Name" and "Password". The "User Name" field has a user icon on the right, and the "Password" field has a lock icon on the right. Below these fields is a blue "Login" button.

Picture2-4 Web Client Login Interface

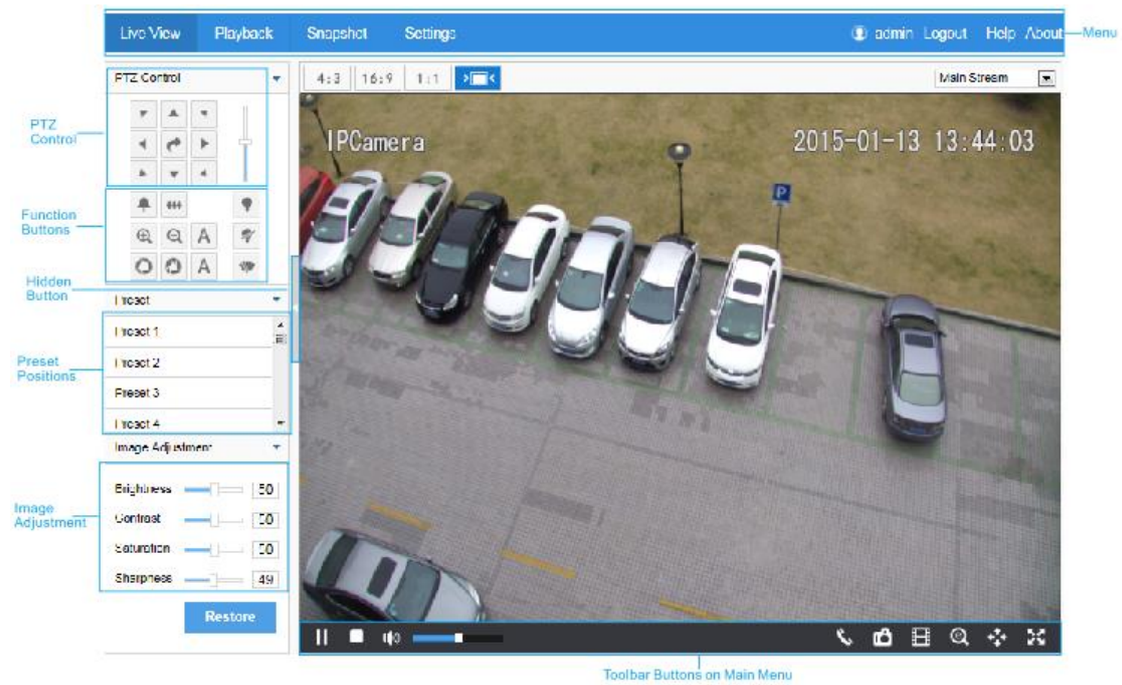


Note: If log in the non-activated device through web client for the first time, user can set admin password and activate the device in the login interface, as shown below. Complicated password is recommended, e.g. combination of letters and digits above 8 bits.

A screenshot of the first login interface for a non-activated device. It includes a "User Name" field with "admin" entered and a user icon. Below it are three "Password" fields: the first is empty with a lock icon, the second is empty with a lock icon, and the third is labeled "Confirm Password". At the bottom, there is a "Claim Email" field with a text box containing the instruction: "When admin's password gets lost, find it back through this email. Make sure this email address is safe and valid." A blue "Active" button is located at the bottom right.

Picture 2-5 First login through web client

- 7) Enter user name and password: when log in successfully for the first time, download and install the plug-in. Close browser when installing and re-login afterwards. Interface after login is shown in Picture 2-6.



Picture2-6 Web Client Interface

## 3. Product Functions

Web Client can not only view live video, but also perform local snapshot and recording.

**i** Note: Functions of different cameras may differ, and this Manual will take camera with more functions as example. User operation is subject to the actual functions of the model. Disabled button in Web Client means the model doesn't support the function.

### 3.1 Live View

The default interface after user login is live video view, or user can click Live View to enter the interface.

#### 3.1.1 Toolbar Buttons on Main Menu



Picture3-1 Toolbar Buttons on Main Menu

**Play/Pause**

Click this button to play or pause a viewing.

**Stop**

Click this button to stop live view.

**Call**

Click this button to call camera, and click again to stop calling. Not all cameras support this function.

**Snapshot**

Click this button to snapshot an image.

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

## Recording

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



Note: 1) 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.  
2) Local Snapshot: Client snapshots an image and save it locally. The image quality is ordinary, but there isn't any time delay.

Local Setting

---

**Play**

Protocol  TCP  UDP

Performance  Real-time  Balanced  Smooth

Enable Image Noise Reduction

Noise Reduction Level  1

Enable Vertical Synchronization  (Enabling this function will increase the CPU Utilization.)

Display Status Info

**Recording**

Packet size  256M  512M  1G

Local Recording Save Path	C:\IPCWeb\Rec	<a href="#">View</a>
Clipping Save Path	C:\IPCWeb\Video\PlayBackCut	<a href="#">View</a>
Download Save Path	C:\IPCWeb\RecPlayback	<a href="#">View</a>

**Snapshot**

Local Snapshot Save Path	C:\IPCWeb\Pic\Preview	<a href="#">View</a>
Camera Snapshot Save Path	C:\IPCWeb\Pic\PuGrab	<a href="#">View</a>
Snapshot Save Path	C:\IPCWeb\Pic\PlayBack	<a href="#">View</a>

**Download Plug-in**

Download Plug-in [Download Plug-in](#)

[Save](#)

Picture3-2 Snapshot 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.

**Full Screen** 

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

### 3.1.2 Image Adjustment

#### 3.1.2.1 Brightness

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

##### \*Enable IR Lamp

In low light situation, IR lamp can be started to get better surveillance images.

Click  to enable IR lamp. Click  to disable it.

##### Increase Image Brightness

Go to **Settings>Camera>Image>Image Adjustment**, drag Brightness slide bar to adjust image brightness.

##### Slower Shutter Speed

Camera shutter speed means the cycle of the sensor calculating light input amount. Therefore, the slower the speed is, the brighter the image will be.

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

Go to **Settings>Camera>Image>Exposure**, user can set shutter mode as auto or manual, and set **Shutter Lower Threshold**.

##### 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 worse the image will be. User is advised to select Auto for default values, or select Auto and set Gain Upper Threshold in **Settings>Camera>Image**. 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**, enable WDR in the drop-down list of **Dynamic Adjust** and drag the **WDR Sensitivity** slide bar to adjust.

#### **3.1.2.2 White Balance Adjustment**

The basic conception of White Balance is “to make all colors white regardless of the color Temperature of the light source”. It can compensate color rendition 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 R (Red Gain) and B (Blue Gain) to adjust image color.

#### **3.1.2.3 Night Cut**

Day (Night) Mode means disabling (enabling) IR lamp (only some models support), and 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 mode, disable IR lamp (only some models support), and the image is colored.

##### **Night**

Select Night mode, enable IR lamp (only some models support), and the image is black and white.

##### **Auto (Gain Triggered)**

Select Auto mode and configure sensitivity and switch time, then the system will switch Day/Night modes automatically.

### Scheduled Day/Night

In this mode, camera switches to day/night mode automatically in a specified period of time.

When select Scheduled Day/Night mode, click Edit Time, and check Start Time and End Time in the popup interface.

### Alarm Triggered Cut

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

#### 3.1.2.4 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 3D Noise Reduction. When user selects "Disable", the function will be disabled. When select "Enable", user can drag the slide bar to adjust 3D Noise Reduction Level.

#### 3.1.3 Auxiliary Function

##### \*Wiper

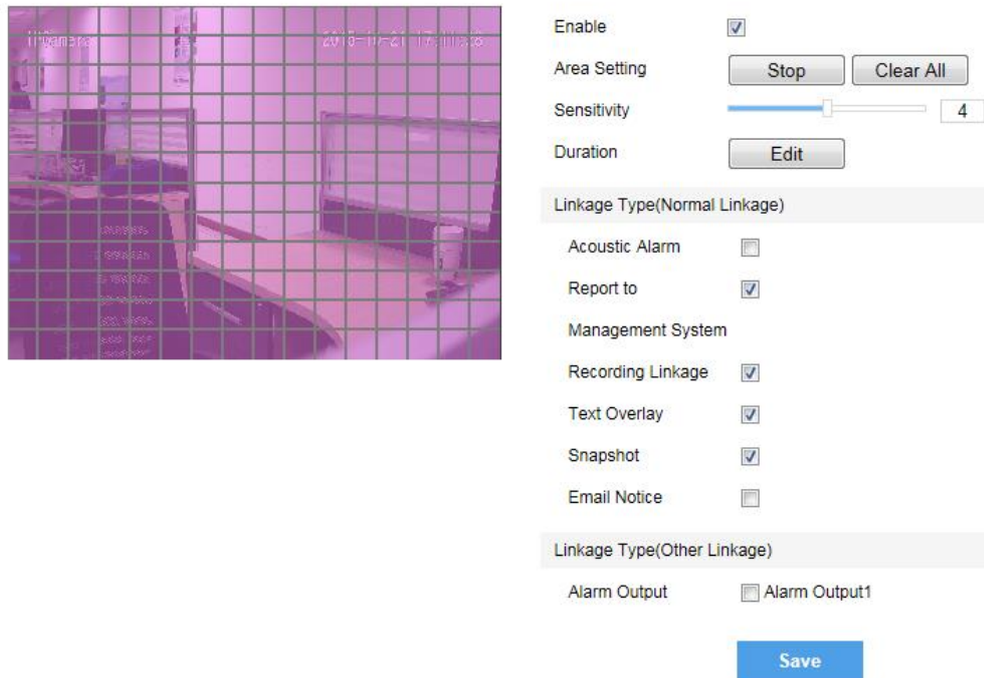
Wiper is used to clean the dome housing. In the PTZ control part of the Live View

interface, Click  to start the wiper. Click  again to stop the wiper. The

wiper will stop automatically after 10 brushes. Click  to enable wiper again if necessary.

## 3.2 Motion Detection

Detect movements in the defined area. Once the movement exceeds the defined sensitivity, an alarm will be triggered by Web Client.



Picture 3-3 Motion Detection

### 3.2.1 Set Area

Motion detection supports full area detection and maximum 4 user-defined areas.

- 1) Go to **Settings>Event>Video Analysis>Motion Detection**, check “Enable”.
- 2) Click “Edit” and the image will be divided into 16 columns and 12 rows of squares. Click a square and drag an area from it, then the area will turn purple and is the motion detection area. A camera can support maximum 4 areas.
- 3) Drag the slide bar to adjust Sensitivity.
- 4) Click “Edit”. On the popup page, check durations and set start time and end time.
- 5) Click “Copy” to copy the defined motion detection time to a certain day or the whole week.
- 6) Select “Linkage Type”. It is the alarm output method when an alarm is detected in the defined area.

### 3.2.2 Clear Area

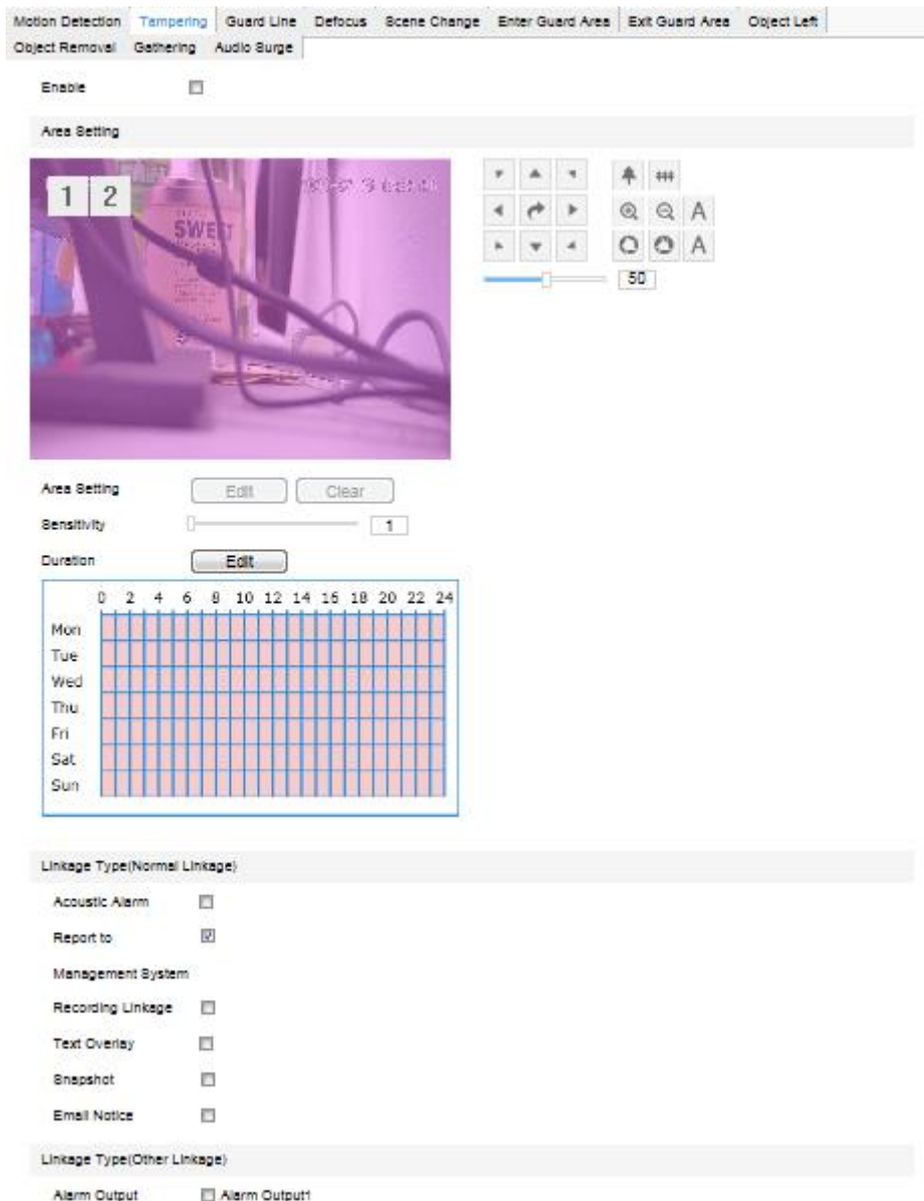
Start from an undefined square and draw an area that contains the defined area, or click the defined squares one by one to clear setting, or click “Clear” to clear setting. Save to make settings effective.

### 3.2.3 Disable Function

To disable this function, uncheck the checkbox  Enable.

## 3.3 \* Tampering Alarm

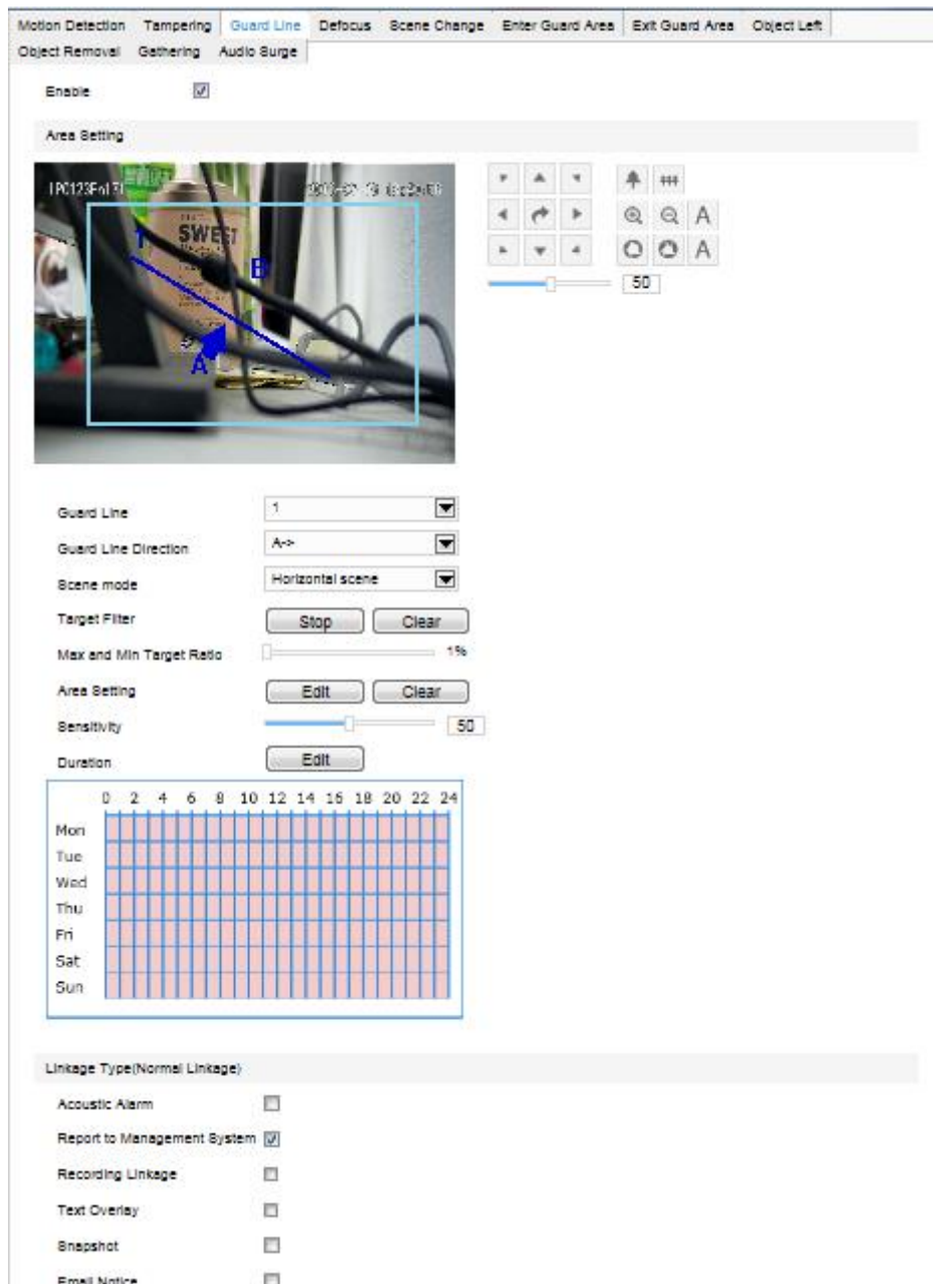
Go to **Settings>Event>Intelligent Function >Tampering Alarm**. Please refer to **Motion Detection**.



Picture 3-4 Tampering Alarm

### 3.4 \*Guard Line

Enable this function in the interface to detect specified area at real time. Once any object enters the guard line, an alarm will be triggered. Go to **Settings > Event > Intelligent Function > Guard Line**.



Picture 3-5 Guard Line

Setting steps:

- 1) Check “**Enable**”;
- 2) Select a number from the dropdown list of **Guard Line** and once one number only. After saving it, user can set another one and max 4 guard lines are allowed;
- 3) 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 moving objects from A to B will be detected and trigger an alarm;
- 4) Select a scene from the dropdown list of **Scene Mode**, “Horizontal scene” or “Vertical scene”;
- 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 pass 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 guide line’s sensitivity to moving objects;
- 7) **Duration**: Click “Edit” and set durations in the popup window of “**Edit Time**”. After finishing, the durations in the timetable below will turn white.
- 8) Check “**Linkage Type**” and “**Save**” to make settings take effect.

Duration Edit

	0	2	4	6	8	10	12	14	16	18	20	22	24
Mon													
Tue													
Wed													
Thu													
Fri													
Sat													
Sun													

**Linkage Method(Common Linkage)**

Acoustic Alarm

Report to Management System

Recording Linkage

Text Overlay

Snapshot

Email Notification

**Linkage Method(Other Linkage)**

Alarm Output  Alarm Output1

Save

Picture 3-6 Guard line duration

### 3.5 \*Defocus

Enable this function to detect if the image is clear and to trigger some alarm linkages. Go to

**Settings > Event > Intelligent Function > Defocus.**

Motion Detection	Tampering	Guard Line	Defocus	Scene Change	Enter Guard Area	Exit Guard Area	Object Left
Object Removal	Gathering	Audio Surge					

Enable

Sensitivity  1

**Linkage Type(Normal Linkage)**

Report to Management System

Acoustic Alarm

Text Overlay

Email Notice

**Linkage Type(Other Linkage)**

Alarm Output  Alarm Output1

**Picture 3-7 Defocus**

Setting steps:

- 1) Check **"Enable"**.
- 2) Drag the slide bar of **"Sensitivity"**. The larger the number is, the more sensitive the image is.
- 3) Check **Linkage Type** and click **"Save"**.

### 3.6 \*Scene Change

Enable this function to detect if the image scene is changed and to trigger some alarm

linkages. Go to **Settings > Event > Intelligent Function > Defocus**.

Motion Detection	Tampering	Guard Line	Defocus	Scene Change	Enter Guard Area	Exit Guard Area	Object Left
Object Removal	Gathering	Audio Surge					

Enable

Sensitivity

Duration

	0	2	4	6	8	10	12	14	16	18	20	22	24
Mon													
Tue													
Wed													
Thu													
Fri													
Sat													
Sun													

Linkage Type(Normal Linkage)

Report to Management System

Acoustic Alarm

Text Overlay

Recording Linkage

Snapshot

Email Notice

Linkage Type(Other Linkage)

Alarm Output  Alarm Output1

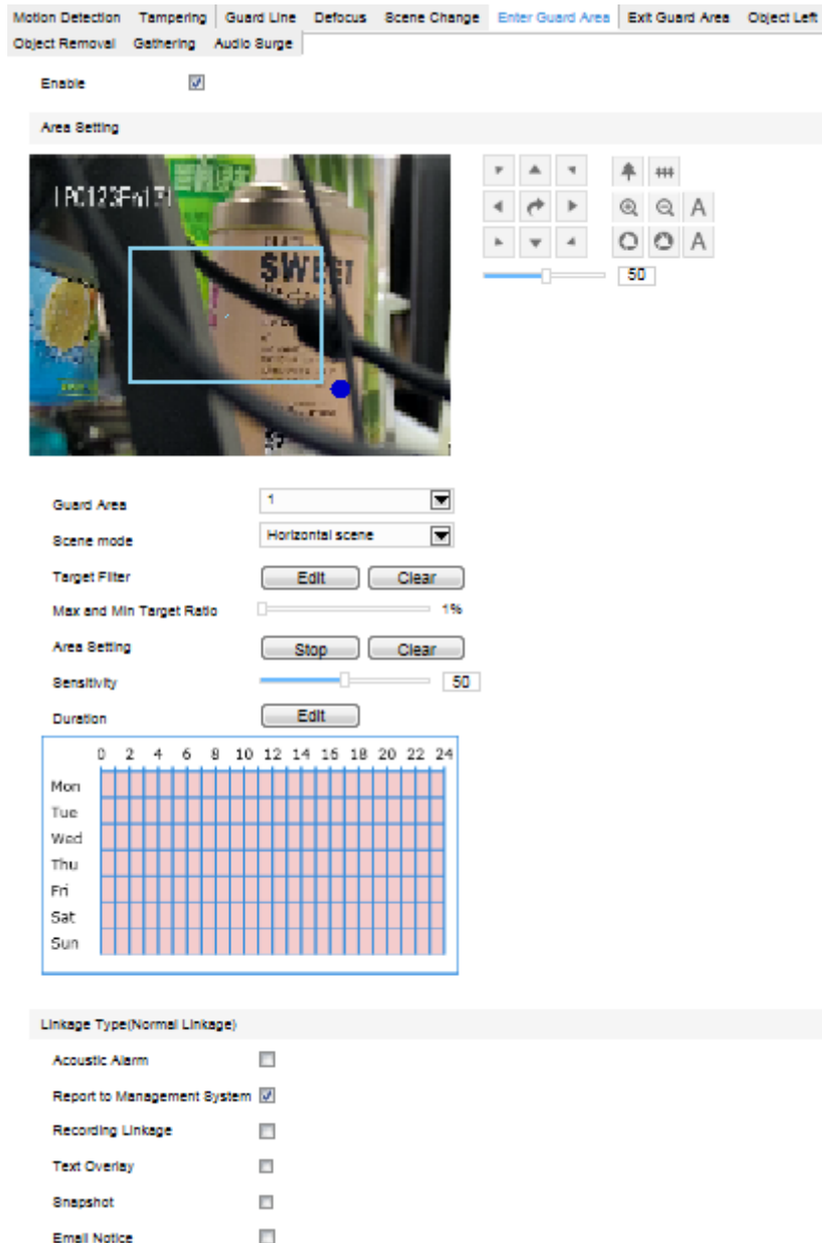
**Picture 3-8 Scene Change**

Setting steps:

- 1) Check **“Enable”**.
- 2) Drag the slide bar of **“Sensitivity”** to adjust scene change sensitivity. The larger the number is, the more sensitive the scene change detection is.
- 3) **Duration**: Click **“Edit”** and set durations in the popup window of **“Edit Time”**. After finishing, the durations in the timetable below will turn white.
- 4) Check **Linkage Type** and click **“Save”**.

### 3.7 \*Enter Guard Area

Enable this function and edit guard area. Once any object enters the area, an alarm will be triggered. Go to **Settings > Event > Intelligent Function > Enter Guard Area**.



Picture 3-9 Enter Guard Area

Setting steps:

- 1) Check “**Enable**”;
- 2) Select a number from the dropdown list of **Guard Line** and once one number only. After saving it, user can set another one and max 4 guard lines are allowed;
- 3) Select a scene from the dropdown list of **Scene Mode**, “Horizontal scene” or “Vertical scene”;
- 4) **Target Filter**: to set target area. Refer to that of **Guard Line**;
- 5) **Area Setting**: to set guard lines. 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, and drag the slide bar of “**Sensitivity**” to set the sensitivity of the guard area to moving objects;
- 6) **Duration**: Refer to that of **Guard Line**;
- 7) Check “**Linkage Type**” and “**Save**” to make settings take effect.

### 3.8 \*Exit Guard Area

Enable this function and edit guard area. Once any moving object leaves the area, an alarm will be triggered. Go to **Settings > Event > Intelligent Function > Exit Guard Area**. Setting steps can be referred to in **Enter Guard Area**.

### 3.9 \*Object Left

Enable this function and edit guard area. When any object is left in the area, an alarm will be triggered. Setting steps can be referred to in **Trespass**.

### 3.10 \*Object Removal

Enable this function and edit guard area. When any object is taken from the area, an alarm will be triggered. Go to **Settings > Event > Intelligent Function > Object Removal**. Setting steps can be referred to in **Enter Guard Area**.

### 3.11 \*Gathering

Enable this function and edit guard area. When moving object exceeds the set sensitivity, an alarm will be triggered. If setting the sensitivity as 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**. Setting steps can be referred to in **Enter Guard Area**.

### 3.12 \*Audio Surge

Enable this function and when the voice surges, an alarm will be triggered. The higher the **Voice Intensity Threshold** is, the more sensitive the system is when **Voice Mutation** occurs. Go to **Settings > Event > Intelligent Function > Audio Surge**. Setting steps can be referred to in **Scene Change**.

Motion Detection	Tampering	Guard Line	Defocus	Scene Change	Enter Guard Area	Exit Guard Area	Object Left
Object Removal	Gathering	Audio Surge					

**Audio Input Abnormality**

Enable

---

**Voice Mutation**

Voice Intensity Threshold  50

Duration

	0	2	4	6	8	10	12	14	16	18	20	22	24
Mon													
Tue													
Wed													
Thu													
Fri													
Sat													
Sun													

---

**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

**Picture 3-10 Audio Surge**

### 3.13 Alarm Linkage

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 Motion Detection (details in Chapter 3.2) or Alarm Input Device (such as smoke detector) in the surveillance area.

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

**Report to Center:** when alarm is triggered, report to the surveillance center.

**Text Overlay:** when alarm is triggered, display alarm text on screen.

**\*Acoustic Alarm:** when alarm is triggered, make a warning sound.

\***Recording Linkage**: when alarm is triggered, start to record video automatically.

\***Snapshot**: when alarm is triggered, take a snapshot of the alarm event.

\***Alarm Output**: when alarm is triggered, link to the alarm output device.

### 3.13.1 Motion Detection Alarm Linkage

- 1) Enable **Motion Detection**, and set the detection area and sensitivity. Please refer to Chapter 3.2 Motion Detection for details.
- 2) Check the **Linkage Type** for motion detection. For example, if user checks Snapshot, when alarm is triggered, the system will take a snapshot. In **Settings>Storage>Snapshot** interface, user can set picture format, resolution, interval and quantity.

### 3.13.2 Tampering Alarm Linkage

- 1) Enable **Tampering Alarm**, and set the area and sensitivity. The method is the same as that of Motion Detection.
- 2) Check **Linkage Type**.
- 3) Click "**Save**" to finish setting.

### 3.13.3 \* Alarm Input Linkage

The camera supports on/off alarming device.

Alarm Input

---

Enable

Parallel Port Extension

Alarm Input ID

Alarm Name

Alarm Type

Duration

Linkage Method(Common Linkage)

Report to Management System

Text Overlay

Acoustic Alarm

Recording Linkage

Snapshot

Email Notification

Linkage Method(Other Linkage)

Alarm Output  Alarm Output1

**Picture 3-11 Alarm Input**

- 1) Make sure the alarm input device is always enabled or disabled, and that it is rightly connected to the alarm input port of camera.
- 2) Go to **Settings>Event>Alarm Input**, and select an alarm input ID from the dropdown list (in accordance with the alarm input port).
- 3) Input alarm name, and select **“Always Enabled”** or **“Always Disabled”** from the dropdown list of alarm type.
- 4) Click **“Edit”** and set durations at the popup interface. Check durations and set **“Start Time”** and **“End Time”**. Check the week day(s) to copy the setting to the day(s).
- 5) Check **“Linkage Type”**.
- 6) Click **“Save”** to finish setting.

#### 3.13.4 \*Abnormality Linkage

It is triggered when something abnormal happens. Abnormality includes Disk Full, Disk Error and Internet Disconnected.

Abnormality Linkage

Enable

Abnormality Type

Linkage Method(Common Linkage)

Report to Management System

Text Overlay

Acoustic Alarm

Email Notification

Linkage Method(Other Linkage)

Alarm Output  Alarm Output1

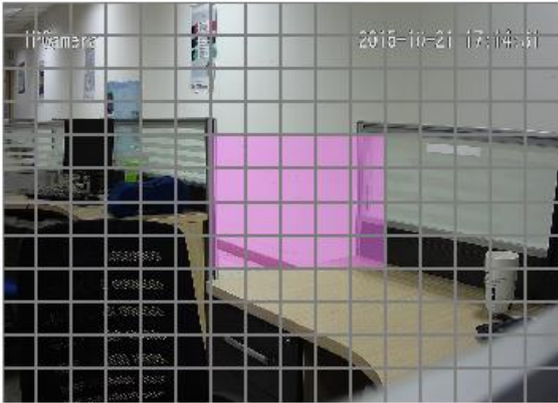
Picture 3-12 Abnormality Linkage

- 1) Select **Abnormality Type** from the dropdown list.
- 2) Check **"Linkage Type"**.
- 3) Click **"Save"**.

### 3.14 Privacy Mask

Mask sensitive and private part of the image so as to keep sensitive information private.

Encoding Format Encoding Clipping ROI **Privacy Mask**



Enable

Area

Mask Color

Picture 3-13 Privacy Mask

### 3.14.1 Set Area

The image is divided into 16 columns and 12 rows of small squares. The maximum number of Privacy Mask area is 4.

- 1) Go to **Settings>Camera>Video >Privacy Mask**, and check **“Enable”**.
- 2) Click **“Edit”**, and the image is divided into 16 columns and 12 rows of small squares. Click any square and drag an area from this square, then this area is the privacy mask area, which is in purple red.
- 3) Select **Mask Color** from the drop-down list.
- 4) Click **“Save”** to make settings effective.

### 3.14.2 Clear Area

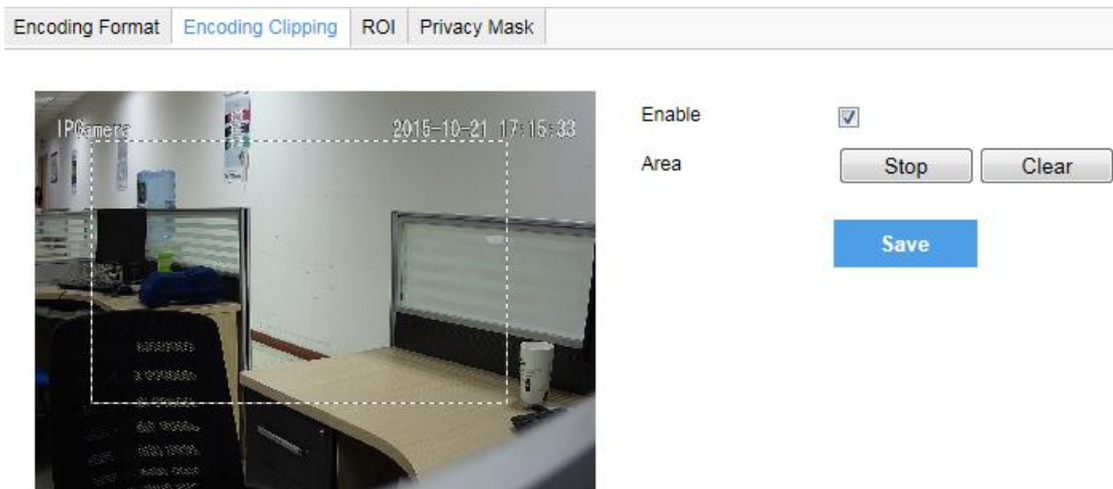
Start from an undefined square and draw an area that contains the defined area, or click the defined squares one by one to clear setting, or click **“Clear”** directly. Click **“Save”** to make settings effective.

### 3.14.3 Disable Function

To disable this function, uncheck  **Enable**.

## 3.15 Encoding Clipping

After user defines the encoding area, the system will encode and display the clipping area only, so as to save system resources and network bandwidth.



Picture 3-14 Encoding Clipping

### 3.15.1 Set Area

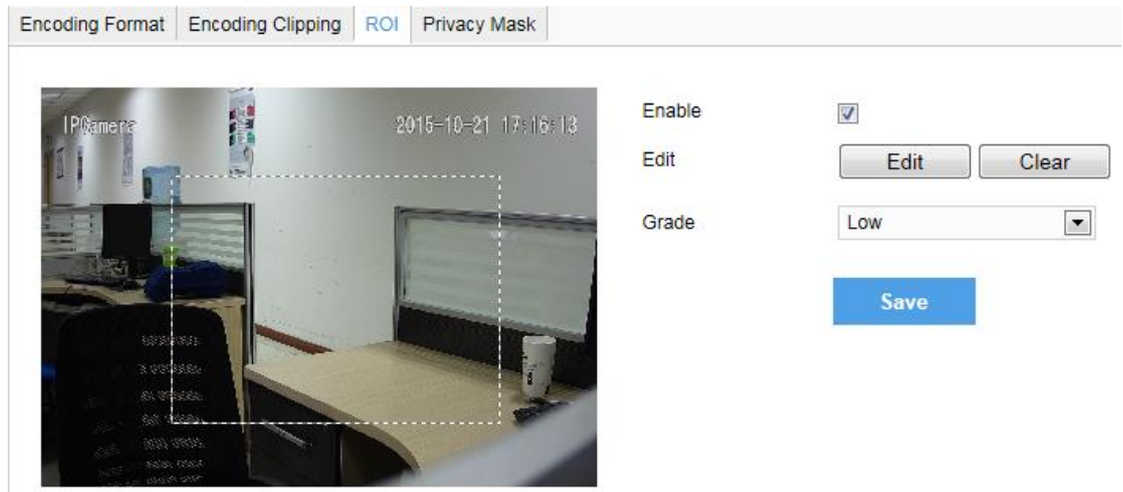
Go to **Settings>Camera>Video >Encoding Clipping**, and check **“Enable”**. Click **“Edit”**, and drag an area as the clipping area. Click **“Save”** to make settings effective.

### 3.15.2 Clear Area

Click **“Clear”** to clear edition and reset area.

## 3.16 ROI

Only encode specific area to ensure normal surveillance and constant resolution of key area under poor network.



Picture 3-15 ROI

### 3.16.1 Set Area

Go to **Settings>Camera>Video >ROI**, and check **“Enable”**. Click **“Edit”**, and drag an area as the clipping area. Select encoding grade from the dropdown list. Click **“Save”** to make settings effective.

### 3.16.2 Clear Area

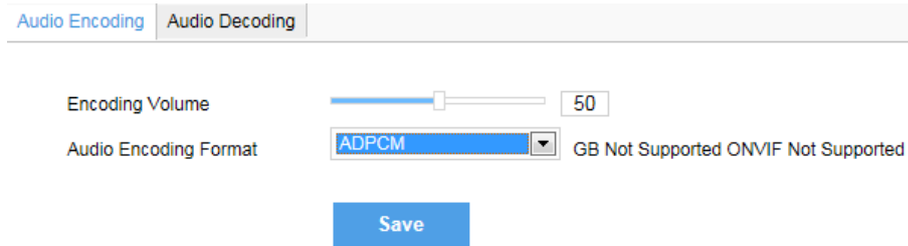
Click **“Clear”** to clear edition and reset area.

 **Note:** When ROI Encode is enabled, if user modifies image resolution or aspect ratio (standard screen/widescreen), the device will quit ROI Encode automatically.

## 3.17 \*Audio

Go to **Settings>Camera>Audio>Audio Encoding**, and set **“Encoding Volume”** and **“Encoding Format”**.

Drag the slide bar to adjust encoding volume, i.e. input audio volume. Select encoding format from the dropdown list. Default ADPCM format is suggested.



Picture 3-16 Audio

### 3.18 \*Snapshot

Click “**Snapshot**” to enter snapshot management interface. User can view or download snapshots in SD card.

 Note: If the Snapshot interface is disabled, please confirm the SD card is inserted and then login client again.

#### Operation Steps

- 1) Search snapshots: search snapshots in accordance with the duration and format from the SD card.
- 2) On the snapshot list, select searched picture and click  to download

### 3.19 \*Playback

Click “**Playback**” to enter recording management interface. User can playback, clip and download recordings in SD card. (A SD card must be inserted in the camera.)

 Note: If the Playback interface is disabled, please confirm the SD card is inserted and then login client again.

 Note: User can set recording durations in Settings>Storage>Recording. Check “Enable” and click “Edit” to set durations.

## Recording Configuration

Recording Type	Main Stream	▼
Code Stream Format	ES (VSIP/Onvif)	▼ Effective after reboot.
Prerecord	30 s	▼
Recording Delay	20 s	▼

## Scheduled Recording

Enable	<input checked="" type="checkbox"/>
Time Table	<input type="button" value="Edit"/>
<input type="button" value="Save"/>	

Picture3-17 Recording

**3.19.1 Playback**

- 1) Select recording duration from the calendar.
- 2) If there is background color on a date, it means there is recording on that day. Select duration of the date and the video will be displayed directly in the right window.

**3.19.2 Download**

Select recording duration from calendar and download recording to local PC.  
Download path can be configured in **Settings>Local Setting>Local Setting**.

**3.20 Upgrade****3.20.1 Firmware Upgrade**

Contact dealer for upgrade file.

**Method 1**

- 1) Go to **Settings>System>System Maintenance>Upgrade**, as shown in Picture 3-18.

<b>Reboot</b>	
Reboot	<input type="button" value="Reboot"/>
<b>Auto Maintenance</b>	
Enable	<input type="checkbox"/>
Maintenance Cycle	Everyday <input type="button" value="v"/>
Maintenance Time	00:00:00 <input type="button" value="calendar"/>
	<input type="button" value="Save"/>
<b>Upgrade</b>	
Upgrade	<input type="button" value="Upgrade"/>
<b>Configuration Management</b>	
Partial Restoration	<input type="button" value="Partial Restoration"/> All parameters restore to factory default except camera IP address and protocols.
Complete Restoration	<input type="button" value="Complete Restoration"/> Restore to factory default
Configuration Export	<input type="button" value="Export"/> Export all settings to a file.
Import Parameter	<input type="button" value="Import"/> All parameters are imported from the file except the network, device name and OSD setting.
<b>Advanced Configuration</b>	
Advanced Configuration	<input type="button" value="Configuration"/>

### Picture3-18 Firmware Upgrade

- 1) Select local upgrade file (<\*.pkg> or <\*.img> format).
- 2) During upgrading, please do nothing but waiting.
- 3) After upgrading, please download ActiveX control again. After finishing it, reboot browser.

 Note: Please click “Upgrade” when upgrading, and the upgrade file is usually in <\*.pkg> format.

#### Method 2

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

#### 3.20.2 Web Client Upgrade

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

 Note: For detailed operation instructions of Web Client, please refer to the help document.

## 4. Settings

### 4.1 Network Access

Initial Configuration has introduced how to modify parameters via IPCSearch to make camera access network. Camera accepts multiple network access methods (via Ethernet and PPPoE). The following introduces how to configure camera network parameters in Web Client.

#### 4.1.1 Ethernet

Go to **Settings>Network>IP and Port>LAN**, as shown in Picture 4-1 to configure IP address, subnet mask and default gateway.

IP Version	IPV4
Mode	Static
IP Address	10.61.1.81
Subnet Mask	255.224.0.0
Default Gateway	10.62.0.254
Multicast Address	0.0.0.0
MAC Address	00-14-10-0F-41-09
MTU	1500

DNS Server Setting

Automatically Obtain DNS

Preferred DNS Server

Alternate DNS Server

Save

Picture4-1 Ethernet Parameter

#### 4.1.2 PPPoE

Go to **Settings>Network>Other Protocols>PPPoE**, as shown in Picture 4-2 to enter user name and password, and save.

DDNS	PPPoE	K-SNMP	802.1X	QoS	UPnP	SMTP
Enable	<input checked="" type="checkbox"/>					
DHCP		0.0.0.0				
User Name		root				
Password		•••••				
<input type="button" value="Save"/>						

Picture4-2 PPPoE Setting

## 4.2 Register to VMS

Go to **Settings>Network>Access Protocol>VSIP**, as shown in Picture 4-3 to enter VMS address and port. Save settings and reboot device.

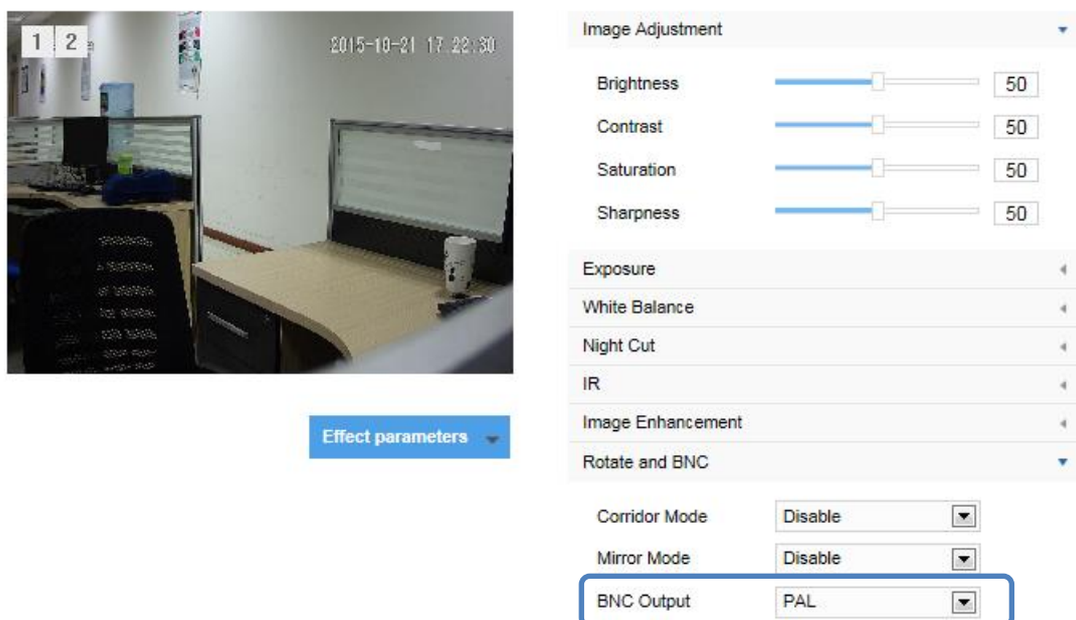
VSIP	ONVIF	GB28181
Registered VMS		
Enable	<input checked="" type="checkbox"/>	
VMS Method		IP Address
VMS Address (IPv4)		224.1.1.1
VMS Port Number		5510 <small>1~65535</small>
Camera UUID		00000000000000000000000000000000
Camera Password		••••••••••••••••••••••••••••••••
Send NAT Probe Packets	<input type="checkbox"/>	
VSIP Service		
Auto Networking	<input checked="" type="checkbox"/>	
<input type="button" value="Save"/>		

Picture4-3 Register to VMS

## 4.3 \*BNC Output

Camera with BNC output can output analog image directly when local display function is enabled.

Go to **Settings>Camera>Image>Rotate and BNC**, select BNC output mode from the drop-down list, as shown below.



Picture4-4 BNC Output

## 4.4 User Security

### 4.4.1 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, and assign operation rights to newly added user from the Authorization List. After setting, click **“Confirm”**.

#### Delete:

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

#### Modify:

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

### 4.4.2 IP Filter

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

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

Enable IP Filter:

Select filter method from the dropdown list according to request, or select “**Disable**” to disable IP filter.

**Add Black/White List:**

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

**Modify Black/White List:**

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

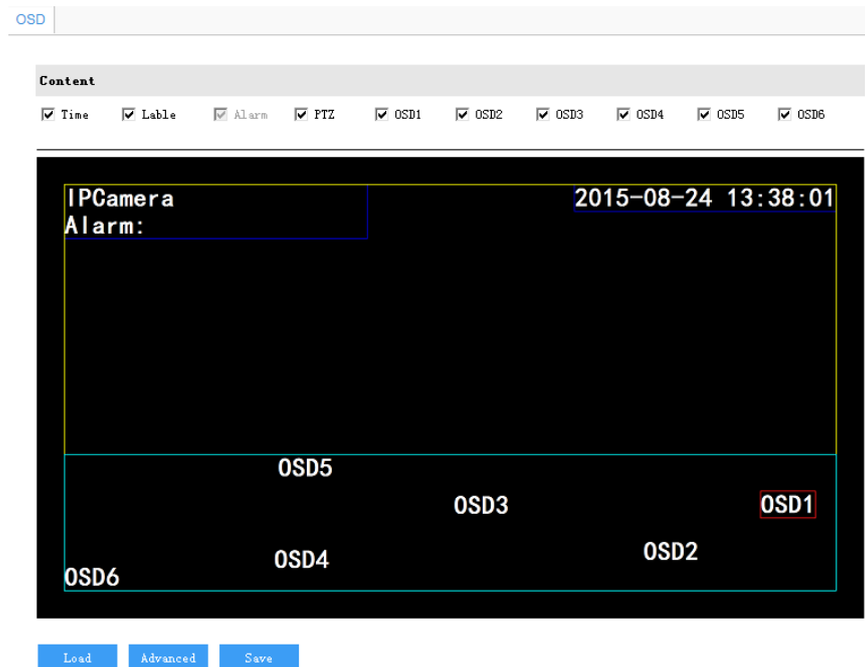
**Delete Black/White List:**

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

## 4.5 Text Overlay

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

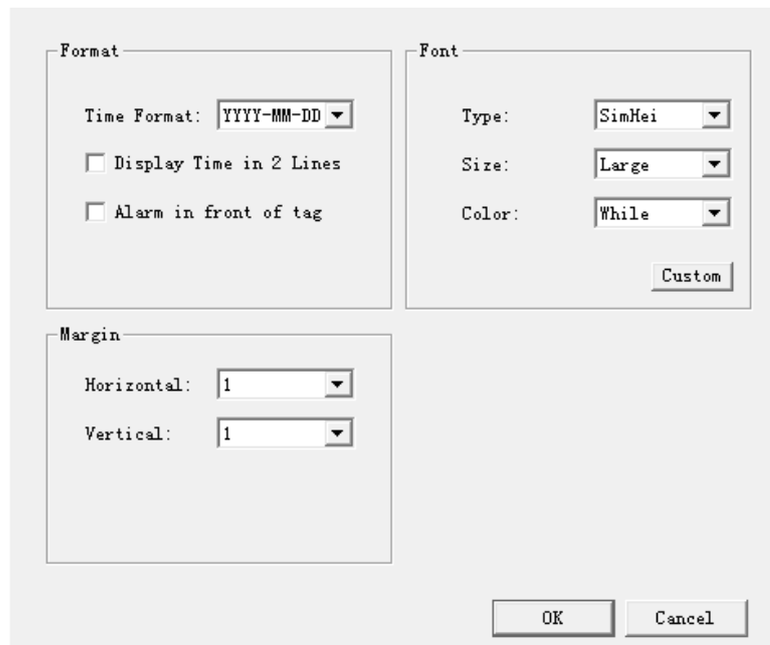
- 1) Go to **Settings>Camera>OSD**, as shown in Picture 4-5.



**Picture 4-5 OSD**

- 2) Check the options and preview the result in the window. For example, if user checks “**Time**”, time will be displayed in the window.
- 3) Edit positions: drag the items in the window with mouse to change their positions.

- 4) Edit OSD texts: for example, if user checks OSD1, double click OSD1 textbox and input characters in the popup interface. Click “**OK**”.
- 5) Click “**Save**” to save OSD setting.
- 6) Click “**Load**” to load default font or China GB font.
- 7) Click “**Advanced**” to set “Format”, “Font” and “Margin”.



**Picture 4-6 Advanced Setting of OSD**

## 4.6 Multi-stream

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 Picture 4-7. In Multi-Stream option, select Single Stream, Dual-Stream or Triple-Stream from the dropdown list, and the selection takes effect after reboot. After enable, user can set sub-stream accordingly.

Encoding Format	Encoding Clipping	ROI	Privacy Mask
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**Encoding Format**

Multi-Stream	Dual-Stream	Effective after reboot
Stream Type	Main Stream	
Resolution	1280*720	
Bit Rate Type	CBR	
Image Quality	Middle	
Frame Rate	20	1~25 <b>Upper Limit</b>
Bit Rate Upper Limit	4096	64~8192 (Kbps)
Encoding Format	H.264	
Encoding Complexity	Low	
Max Key Frame Interval	75	1~250

**Save**

**Picture 4-7 Main Stream Encoding**

**i** Note: For detailed operation instructions of the client Web Client, please refer to the help document.

## 5. Appendix: Glossary of Terms

Term	Explanation
<b>720P</b>	Resolution of 1280*720 pixels
<b>CIF</b>	Resolution of 352*288 pixels
<b>QCIF</b>	Resolution of 176*144 pixels
<b>ROI</b>	Region Of Interest
<b>Key Frame Interval</b>	Key Frame defines the important frame when change happens in a video. This frame will be completely encoded. Key Frame Interval defines the maximum frames during the interval between key frames. If the video changes quite frequently, shorter Key Frame Interval will make video more real, but it will take more bandwidth.
<b>Quantization</b>	Set Min. and Max. Quantization, and image compression quantization will fluctuate in the range. During image compression, larger quantization brings higher compression ratio and higher distortion ratio. On the contrary, smaller quantization brings lower compression ratio and better image recovery, but meanwhile takes more bandwidth.