

IP Equipment WEB

Web Operation Guide

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About This Document

Purpose

This document describes how to use the web management system, including network access, network configuration, and troubleshooting.

Intended Audience

This document is intended for:

- Technical support engineers
- Maintenance engineers
- IP camera operators

Symbol Conventions

The symbols that may be found in this document are defined as follows.

Symbol	Description
	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.
	Indicates a potentially hazardous situation which, if not avoided, could result in equipment damage, data loss, performance deterioration, or unanticipated results. NOTICE is used to address practices not related to personal injury.
I NOTE	Calls attention to important information, best practices and tips. NOTE is used to address information not related to personal injury, equipment damage, and environment deterioration.

Contents

About This Document	i
Contents	ii
1 Quick Start	1
1.1 Login and Logout	1
1.2 Changing the Password	2
1.3 Main Page Layout	3
2 Browsing Videos	5
2.1 Browsing Real-Time Videos	5
2.2 Controlling and Configuring the PTZ	11
2.3 Sensor Setting	17
2.3.1 Accessing the Sensor Setting Interface	17
2.3.2 Time Segment	
2.3.3 Image Setting	
2.3.4 Scene Mode	19
2.3.5 Exposure	
2.3.6 WB Setting	
2.3.7 Daynight	25
2.3.8 Noise Reduction	29
2.3.9 Enhance Image	
2.3.10 Zoom Focus	
3 Configuring the Device	
3.1 Configuring the Device Information	
3.2 Setting Video and Audio Stream Parameters	
3.3 Setting SVC Stream Parameters	40
3.4 Setting ROI Parameter	41
3.5 Setting Local Network Parameters	43
3.6 Configuring Device Ports	
3.7 Configuring the Date and Time	47
3.8 Setting the Channel Name, Video System, and Source Resolution	49
3.9 Setting OSD Parameters	51
3.10 Configuring the Microphone	53
3.11 Enabling the Analog Output Function	54
3.12 System Service	55
3.13 Configuring the Video Denoise	56
4 Configuring Intelligent Analysis	57
4.1 Parameter Settings	
4.2 Function Settings	59

Web Operation Guide	Contents
4.2.1 Perimeter	
4.3 Single Virtual Fence	
4.4 Double Virtual Fences	
4.5 Loiter	
4.6 Multiple Loiter	72
4.7 Object Left	74
4.8 Object Removed	77
4.9 Abnormal Speed	
4.10 Converse	
4.11 Illegal Parking	
4.12 Signal Bad	
5 Configuring External Devices	
5.1 Setting External PTZ Parameters	
6 Configuring the Alarm Function	
6.1 Setting Alarm Output Parameters	94
6.2 Setting Disk Alarm Parameters	
6.3 Setting Network Alarm Parameters	
6.4 Setting I/O Alarm Linkage Parameters	
6.5 Setting Motion Detection Alarm Linkage Parameters	
6.6 Setting Push Message	
7 Configuring the Recording Function	
7.1 Configuring a Recording Policy	
7.2 Configuring a Recording Directory	
7.3 Configuring the SD Card or NAS Recording	
8 Configuring the Privacy Mask Function	
9 Configuring the Network Service	
9.1 Setting 802.1x Parameters	
9.2 Setting DDNS Parameters	
9.3 Setting PPPoE Parameters	
9.4 Setting Port Mapping Parameters	
9.5 Setting SMTP Parameters	
9.6 Setting FTP Parameters	
9.7 Setting IP Filter Parameters	
9.8 Setting CGI Alarm Service Center Parameters	
9.9 Setting SNMP Parameters	
10 Privilege Manager	
10.1 Configuring a User	
11 Configuring Protocol Parameters	
11.1 Checking Protocol Information	132

Web Operation Guide	Contents
11.2 Setting Security Authentication	
11.3 Setting Multicast Parameters	
12 Querying Device Logs	
12.1 Querying Operation Logs	
12.2 Querying Alarm Logs	
12.3 Reporting Logs	
13 Maintaining the Device	
13.1 Restarting a Device	
13.2 Updating the Sftware Pckage	
13.3 Restoring a Device to Factory Settings	
14 Local Configuration	
15 Troubleshooting	144
A Acronyms and Abbreviations	

1 Quick Start

1.1 Login and Logout



You must use Internet Explorer 7, and more to access the web management system; otherwise, some functions may be unavailable.

Login

Step 1 Open Internet Explorer, enter the IP address of the IP camera (default value: 192.168.0.120) in the address box, and press Enter.

The login page is displayed, as shown in Figure 1-1.

Figure 1-1 Login page

IP CAMER	A English V
User Name admin Password ••••	Login

Step 2 Enter the user name, and password.

- The default user name is **admin**. The default password is **admin**.
- Please change the password to ensure system security at the first login.
- You can change the system display language on the login page.

Step 3 Click

The main page is displayed.

----End

Logout

To log out of the system, click in the upper right corner of the main page. The login page is displayed after you log out of the system.

1.2 Changing the Password

Description

The change default password page will be displayed as shown in Figure 1-2, when you login the system for the first time.

	Figure 1-2 Change the default		
	New Password] @]
	Cancel	ОК]
Or click	to change the password for lo Figure 1-3 Modify passwor		as show in Figure 1-3.
	Change Password	u ulalog box	×
	Old Password		
	New Password		
	Confirm		
	Password Advice: 1.Advice the password length 2.Advice the password include lowercase letters and special 3.Advice the password can no	es numbers,capi characters. of be the same as	tal letters, username.
		OK	Cancel

Procedure

Step 1 Input the old password, new password, and confirmation password.

Step 2 Click OK.

If the message "Change own password success" is displayed, the password is successfully changed. If the password fails to be changed, the cause is displayed. (For example, the new password length couldn't be less than eight.)

Step 3 Click OK.

The login page is displayed.

1.3 Main Page Layout

On the main page, you can view real-time videos, receive alarm and fault notifications, set parameters, change the password, and log out of the system. Figure 1-4 shows the main page layout. Table 1-1 describes the elements on the main page.



Figure 1-4 Main page layout

No.	Element	Description
1	Real-time video area	Real-time videos are played in this area. You can also set sensor parameters.
2	Playback	You can query the playback videos in this area. NOTE
		Only when the SD card or NAS have videos that you can query the playback videos.

Table 1-1 Elements on the main page

No.	Element	Description
3	Device configuration	You can choose a menu to set device parameters, including the device information, audio and video streams, alarm setting, and privacy mask function.
4	Alarm icon	When the device generates an alarm, the alarm icon is displayed. You can click to view the alarm information. NOTE When the device accepts an alarm signal, the alarm icon will display within 10s in the web management system.
5	Fault icon	When the device encounters an exception, the fault icon is displayed. You can click to view the fault information.
6	Change password	You can click to change the password.
7	Sign Out	You can click b to return to the login page.

----End

Browsing Videos

2

2.1 Browsing Real-Time Videos

You can browse real-time videos in the web management system.

Preparation

To ensure that real-time videos can be played properly, you must perform the following operations when you log in to the web management system for the first time:

Step 1 Open Internet Explorer. Choose Tools > Internet Options > Security > Trusted sites > Sites.

In the displayed dialog box, click Add, as shown in Figure 2-1.

Internet Options	
General Security Privacy Content Connections Programs Advanced	
Select a zone to view or change security settings.	
This zone contains websites that you trust not to damage your computer or your files. You have websites in this zone.	e. All websites in
Security level for this zone will use the zone's security settings.	
- Low - Minimal safeguards and warning prompts are provided Add this website to the zone:	
Most content is downloaded and run without prompts Most content is downloaded and run without prompts	Add
- All active content can run - Appropriate for sites that you absolutely trust Websites:	
Custom level Default level *.hisikcon.com *.hisikcon.com *.husweicovic.com *.husweicivic.com *.husweicivic.com	<u>R</u> emove
Reset all zones to default level	
Require server verification (https:) for all sites in the	zone
OK Cancel Apply	Close

Step 2 In Internet Explorer, choose Tools > Internet Options > Security > Customer level, and set Download unsigned ActiveX controls and Initialize and script ActiveX controls not marked as safe for scripting under ActiveX controls and plug-ins to Enable, as shown in Figure 2-2.

Figure 2-1 Adding a trusted site

Internet Options	<u>? × </u>
General Security Privacy Content Connections Programs Adva	inced
General Security Privacy Content Connections Programs Adva Select a zone to view or change security settings. Image: Connections Image: Connections <t< th=""><th>Inced Security Settings - Internet Zone Settings ActiveX controls and plug-ins Allow previously unused ActiveX controls to run without pror Allow Scriptets Enable Enable Enable Frompt Automatic prompting for ActiveX controls Disable Enable Enable</th></t<>	Inced Security Settings - Internet Zone Settings ActiveX controls and plug-ins Allow previously unused ActiveX controls to run without pror Allow Scriptets Enable Enable Enable Frompt Automatic prompting for ActiveX controls Disable Enable
Custom settings. - To change the settings, click Custom level. - To use the recommended settings, click Default level. Custom level	
Reset all zones to default level	Reset custom settings Reset to: Medium-high (default) OK Cancel
OK Cancel Ap	

Figure 2-2 Configuring ActiveX controls and plug-ins

Step 3 Download and install the player control as prompted.

If the repair tips displayed when installing the control , please ignore the prompt, and continue the installation, the login page is displayed when the control is loaded.

----End

Select the play mode

You can select VLC player to play the video, or select the plugin to play the video as shown in Figure 2-1 when you log in to the web management system for the first time.

Figure 2-3 Download the plugin page

IP CAMERA					
1 Contraction	Live Video	Playback	Configuration		<i>6</i> / F
		Selecting a play mode,	plaasa		
		Use the VLC to play Download and install the new pl	ugin (Please reopen the browser after installi	ø	

If plugin is selected, please install player control at first.

Step 1 Click "download and install the new plugin", download the plugin as shown in Figure 2-4.

Figure 2-4 Run the plugin

NetworkSurveillance.exe (3.23 MB) This type of file could harm you				168. 0.121	×
	Run	Save	-	Cancel	

Step 2 Click "Run", select destination location as shown in Figure 2-5.

👸 Set	up - iWebLive	—			\times
	ect Destination Location Where should iWebLive be installed?			2 2	ß
	Setup will install iWebLive into the following folder.				
	To continue, click Next. If you would like to select a different folder,	click B	rowse.		
	C:\Program Files (x86) \iWebLive		Browse.		
	At least 3.4 MB of free disk space is required.				
	Nex	t >		Cancel	

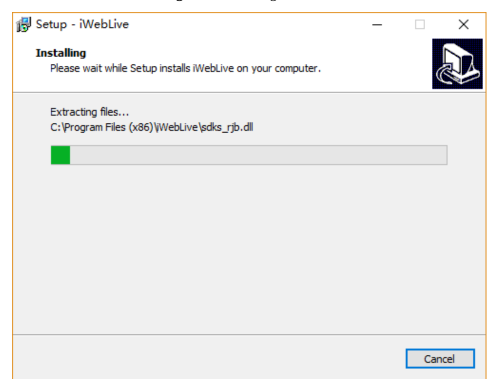
Step 3 Click "Next", ready to install the plugin, as shown in Figure 2-6.

Figure 2-6 Ready to install

🔂 Set	tup - iWebLive		_		\times
	ady to Install Setup is now ready to begin installing iWebLive on your comp	puter.			
	Click Install to continue with the installation, or click Back if y change any settings.	ou want t	o review	or	
	Destination location: C:\Program Files (x86)\WebLive			^	
	<			>	
	< Back	Insta	I	Cano	:el

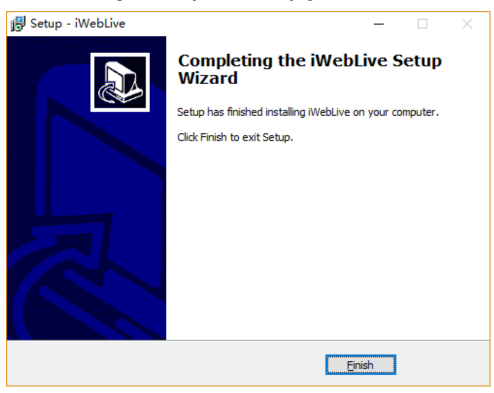
Step 4 Click "Install" to install the plugin, as shown in Figure 2-7.

Figure 2-7 Installing



Step 5 Click "Finish", complete to install the plugin, as shown in Figure 2-8.

Figure 2-8 Complete to install the plugin



Step 6 Reopen the browser after installing.

If the repair tips displayed when installing the control , please ignore the prompt, and continue the installation.

----End

Description

To browse real-time videos, click **Live Video**. The **Live Video** page is displayed, as shown in Figure 2-9.



Figure 2-9 Live Video page

On the Live Video page, you can perform the following operations:

- Click **I** to stop playing a video.
- Click **I** to play a video.
- Double-click in the video area to enter the full-screen mode, and double-click again to exit.
- Configure the PTZ. For details, see Configuring the PTZ.
- Control the PTZ. For details, see Controlling the PTZ.
- Switch among preset streams 1, 2, and 3. For details about how to configure streams, see 3.2 Setting Video and Audio Stream Parameters.
- Click 📃 to switch the video to smooth mode.
- Click O to snapshot and save the photos.
- Click **c** to enable the local record.
- Configure the sensor.

You can right-click in the video area. A shortcut menu is displayed and allows you to enter the full-screen mode, set sensor parameters, zoom in or out, and return to the default view.

To set sensor parameters, click to open the **Sensor Setting** page. On the **Sensor Setting** page, you can adjust the image, mirror, camera mode, focus setting, Iris setting, white balance, and noise filter as prompted.

2.2 Controlling and Configuring the PTZ

Prerequisite

All PTZ functions are only available to High Speed Network Dome and device connected to an external PTZ.

Controlling the PTZ

When browsing real-time videos shot by a dome camera or a camera connected to an external PTZ, you can control the PTZ to view videos shot in different directions.

Click **DEE** below the **Live Video** page to open the **PTZ Control** page as shown in Figure 2-10, you can click the eight arrow keys to move the PTZ in eight directions. You can also zoom the lens and adjust the focal length.

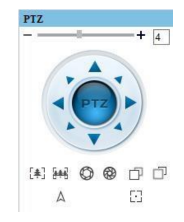


Figure 2-10 PTZ Control area

In the PTZ control area, you can perform the following operations:

- Slide the slider left or right beyond the PTZ rotation keys, you can adjust the PTZ rotation speed.
- Click the arrows on the 😨 to move the PTZ in four directions.
- Click [*] or [*] to adjust the focal length.
- Click O or O to adjust the aperture.
- Click 🗇 or 🗇 to focus.
- Click \triangle to set due north direction.

• Click 🖸 to enable automatic prime function.

Configuring the PTZ

If a camera has the PTZ or is connected to a PTZ, you can configure the PTZ in the **PTZ Configure** area, as shown in Figure 2-11.

Figure 2-11 PTZ Configure area

	-							Х
Preset	Track	Scan	Tour	Idle	Timer	Exten		
				Add Pre	eset			
Pre	set		$\mathbf{\sim}$	ID	1	~	•	
	×		*	Name				
						+		1

In the PTZ configure area, you can perform the following operations:

- Add, delete, and invoke preset positions.
- Add, delete, and invoke tracks.
- Add, delete, and invoke scans.
- Add, delete, and invoke tours.
- Set the idle.
- Set the timer.
- Set the extension.

Set Light On/Off and Brush function.

Brush is used to clean the lens. Light On/Off is used to control the infrared camera shields on and off.

- **Brush** is available only to a camera with a brush or a camera shield.
- Light On/Off is available only to specific camera shields.

3D Positioning

Click below the Live Video page to configure the 3D positioning function.

The 3D positioning function quickly rotates the PTZ and changes the focal length in specific scenarios. You can also change the focus by drawing rectangle frames.

The default value of 3D Positioning is ON.

Configuring and Invoking Preset Positions

You can configure preset positions and quickly rotate the camera to a preset position by invoking the preset position.

The procedure is as follows:

- Step 1 Configure a preset position.
 - 1. Set the preset ID and name.
 - 2. Click + to finish the preset position setting.
- Step 2 Invoke a preset position.

Select a preset position from the Preset drop-down list box to invoke the preset position.

----End

Configuring and Invoking Tracks

You can record a track to allow the camera to repeatedly rotate based on the preset track.

Step 1 Configure a track.

- 1. Set the track ID and name.
- 2. Click let to set the starting position of the track.
- 3. Use arrow keys in the **PTZ Control** area to set a required a track.
- 4. Click **I** to finish the track setting.

Step 2 Invoke a track.

Select a track name from the **Track** drop-down list box to invoke the track.

A maximum of six tracks can be configured.

Configuring and Invoking Scans

You can configure a starting point and end point to allow the camera to repeatedly rotate from the starting point to end point.

- **Step 1** Configure a scan.
 - 1. Click Scan.

The Scan Add page is displayed as shown in Figure 2-12.

	Figure	2-12 5	can conf	iguration		
						×
Preset	Track	Scan	Tour	ldle	Timer Exten	
Sca	n	12345	•	Add S	can 2	
	×		*	Value		

T: 2.12 5 c: - 43

- 2. Set the scan ID and name.
- Click 🕨. 3.
- 4. Use arrow keys in the PTZ Control area to set a start point and an end point.
- Click **to** finish the scan setting. 5.
- Step 2 Invoke a scan.

Select a scan value from the Scan drop-down list box to invoke the scan.

A maximum of twelve scans can be configured.

Configuring and Invoking Tours

You can configure a tour to allow the camera to repeatedly rotate based the tours. Each tour includes presets and wait time should be set.

- Step 1 Configure a tour.
 - 1. Click Tour.

The Tour Add page is displayed as shown in Figure 2-13.

Figure 2-13 Tour configuration

						×
Preset	Track	Scan	Tour	ldle	Timer Exten	
				Add T	our	
Tou Pre	set	Tour1 2222222	•	ID Value Preset]
Wait Time 1				Wait T	ime	

- 2. Set the tour ID and name.
- 3. Select a preset and set the wait time and click **•**.
- 4. Continue to Select a preset and set the wait time and click .
- 5. Click **to** finish the tour setting.

Step 2 Invoke a tour.

Select a tour value from the **tour** drop-down list box to invoke the tour.

A maximum of twelve tours can be configured.

Configuring Idles

You can enable idle to allow the camera to run the preset, track, scan and tour automatically after the wait time $(1s \sim 240s)$.

Step 1 Click Idle.

The Idle Add page is displayed as shown in Figure 2-14.

	Figure	e 2-14 Id	lle conf	figuration	n		
							×
Preset	Track	Scan	Tour	Idle	Timer	Exten	
		Enable		ON	1		
		Туре	Т	our	•		
		Name	Т	our1	•		
		Wait T	ime 2				
				~			

Step 2 Enable the Idle button.

- **Step 3** Set the idle Type and name from the drop-down list box.
- **Step 4** Set the wait time(1s~240s).
- **Step 5** Click **v** to finish the idle setting.

Configuring Timer

You can set the PTZ timer to allow the camera to invoke the preset, track, scan and tour automatically in the setting time and the camera will restore to the operation and location after the end time.

Step 1 Click Timer.

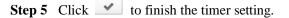
The **Set the PTZ Timer** page is displayed and click _____, the **Timer** page is displayed as shown in Figure 2-15.

I	Figure 2-15	Timer confi	guration		
Timer					Х
Enabl	e 🖲 Everyd	ay COnc	e	Time	0-0-0
Timer	Begin Time	End Time	PTZ Type	Name	Clear
1	0:30 💌	•	-		× _
2	-	•	-	-	×
3	•	•	•	•	×
				·	•

- Step 2 Enable Timer.
- **Step 3** Set the Timer Mode. Timer mode includes Everyday and Once. You should set the time when once mode is selected.
- Step 4 Set Timers.

Select the begin time, end time, PTZ type and name from the drop-down list box.

A maximum of eight timers can be configured.



Configuring Extension

You can set light On/Off, brush function and reboot action in extension page.

Click Extension, the Extension page is displayed as shown in Figure 2-16.

Figure 2-16 Extension

							×
	Preset	Track	Scan	Tour	Idle	Timer Exten	
	ÿ		*		Reboo PTZ Ty Name		
•] Click	Light	functio enable t	on he light.				

Light On/Off is used to control the infrared camera shields on and off.

Brush function

Click to enable brush.

Brush is used to clean the lens.

- **Brush** is available only to a camera with a brush or a camera shield.
- Light On/Off is available only to specific camera shields.
- Reboot action

The camera will perform the selected PTZ type and name when the camera reboots and the reboot action is enable.

- Click the reboot action button to enable reboot action
- Set the PTZ Type and name from the drop-down list box.
- Click v to finish the reboot setting.

----End

2.3 Sensor Setting

2.3.1 Accessing the Sensor Setting Interface

Operation procedure:

Step 1 On the web interface or client interface, move the cursor to the real-time video page and rightclick on the page. A shortcut menu is displayed, as shown in Figure 2-17.Table 2-1 describes the sensor setting interface.

Figure 2-17 Sensor Setting interface					
	Full Screen				
	Sensor				
	ZoomIn				
	ZoomOut				
	Restore Panorama				

Table 2-1	Sensor	parameters	description
-----------	--------	------------	-------------

Parameter	Description
Full Screen	It enlarges and displays the image in full screen.
Sensor	It is used for configuring the parameter set of front-end images.
Zoom In/Out	It zooms in/out images by electronic means. This function may also be used with the mouse wheel.

Step 2 Choose Sensor Configure and the Sensor Setting dialog box appears.

----End

2.3.2 Time Segment

Operation procedure:

Step 1 Click Time Segment tag on sensor setting interface, the time segment page is displayed, as shown in Figure 2-18.

Sensor Setting	9							×
Time Segment	Image	Scene	Exposure	WB	DayNight	Noise Reduction	Enhance Imac	ŀ
		E	nable					
		St	art Time 0	0 ~	00	\sim		
		E	nd Time 2	4 ~	00	~		
Standard m ↓ Debug Mode	Schen	ne 1 \sim	Facto	orySetting)	Res	et Save	
Standard mode								

Figure 2-18 Time Segment page

- Step 2 Choose Debug Model in the lower left corner to activate the sensor setting page.
- **Step 3** Set the start time and end time.
- **Step 4** Click save to save the setting.

2.3.3 Image Setting

Figure 2-19 shows the image setting interface.

me Segment	Image	Scene	Exposure	WB DayNigh	nt Noise	Reduction	Enhance	lma <u>c</u>
Brightness	0	•	50 100	Saturation	0	•	50 100	
Sharpness	0	•	50 100	Contrast	0	•	50 100	

Figure 2-19 Image setting interface

Table 2-2 describes the image setting parameters.

 Table 2-2 Image setting parameters description

Parameter	Description	Configuration Method
Brightness	It indicates the total brightness of an image. As the value increases, the image becomes brighter.	[Setting method] Drag the slider. [Default value] 50
Saturation	It indicates the color saturation of an image. As the value increases, the image becomes more colorful.	[Setting method] Drag the slider. [Default value] 50
Sharpness	It indicates the definition of an image. As the value increases, the image becomes more definitional.	[Setting method] Drag the slider. [Default value] 50
Contrast	It indicates the contrast between the bright part and the dark part of an image. As the value increases, the contrast increases.	[Setting method] Drag the slider. [Default value] 50

2.3.4 Scene Mode

Figure 2-20 & Figure 2-21 shows the scene mode interface.

Sensor Setting				×
Time Segment Image	Scene Exposure	WB DayNight	Noise Reduction	Enhance Imac
Scene Mirror		the MotionDetection, er [Aisle Mode]/[Mirro		
Debug Mode 🗸 Scheme	e 1 🗸 🛛 Facto	orySetting	Rese	et Save

Figure 2-20 Scene mode interface for IP camera

Figure 2-21 Scene mode interface for high speed dome

Sensor Setting						×
Time Segment Image	Scene Exposure	e WB	DayNight	Noise Reduction	Enhance Imag	4
Scene	Outdoor	~		Freeze		
Mirror	Normal	~				
Debug Mode 🗸 Sche	me1 ∨ Fac	ctorySetting		Res	et Sav	е

Table 2-3 describes the FFC mode parameters.

 Table 2-3 FFC mode parameters description

Parameter	Description	Configuration Method
Scene	It indicates the working mode of a cameraOutdoor: It applies to outdoor scenarios.Indoor: It applies to indoor scenarios.	[Configuration method] Select from the drop-down list [Default value] Outdoor

Parameter	Description	Configuration Method
Mirror Aisle Mode	 It is used to select the pixel location of an image. Normal: The image does not flip. Horizontal: The image flips to the left and right. Vertical: The image flips up and down. Horizontal and vertical: The image rotates at 180 degrees. The image rotates 90 degrees clockwise when aisle mode is enabled. 	[Setting method] Select a value from the drop- down list. [Default value] Normal [Setting method] Tick the Freeze status. [Default value] Disable
Freeze	It can be set to on or off . It is used to enable or disable the image freezing function of a camera.	[Setting method] Tick the Freeze status. [Default value] Disable

2.3.5 Exposure

Figure 2-22 and Figure 2-23 shows the Exposure interface.

Figure	2-22	Exposu	re inte	rface	for	IP	camera

Sensor Setting	9	-							Х
Scene Expos	ure WB	DayNight	Noise R	eduction	Enha	nce Image	Zoom Focus	•	• •
xposure Mode	Auto		~	Max Sh	utter	1/25		~	
Meter area	Whole		~	Мах	Gain	0	•	50 100	
					Iris	Auto		~	
				Iris S	peed	0	•	50	
Debug Mode \sim	Scheme 1	~	FactoryS	etting			Reset	Sav	e

Sensor Setting	9								×
Time Segment	Image	Scene	Exposure	WB	DayNight	Noise Re	eduction	Enhance Ir	ma <u>c</u> I I
xposure Mode	Auto		~		Max Shutter	1/25		~	
					Max Gain	0	•	100	50
					lris	F1.6		\sim	
Debug Mode \sim	Schem	ne 1 🗸 🗸	Facto	rySet	ting		Reset	s	ave

Figure 2-23 Exposure interface for high speed dome

Table 2-4 describes Exposure parameters.

Parameter	Meaning	Configuration Method
Exposure Mode	 The exposure modes include: Auto: The system performs auto exposure based on the monitoring environment. Manual: You can adjust the brightness of an image by setting the following three items: Shutter Setting, Iris Setting and Gain Setting. Shutter Priority: You can set Shutter Setting to fixed values. The iris and gain are automatically adjusted by the system. Iris Priority (for high speed dome): You can set Iris Setting to fixed values. The shutter and gain are automatically adjusted by the system. 	[Setting method] Select a value from the drop-down list. [Default value] Auto
Meter area	 It is used to select the metering area. Whole: During metering, all areas of an image have an equal weight, that is, all areas are involved in the metering. Center pot: During metering, the central pot of an image has the highest weight. Center Area: During metering, the middle area (1/2 of the total area) of an image has the highest weight, and other areas have the lowest weight. 	[Setting method] Select a value from the drop-down list. [Default value] Whole

Parameter	Meaning	Configuration Method	
Max Shutter	The device automatically adjusts the shutter time based on the ambient brightness. The shutter time is less than or equal to the value of this parameter.	[Setting method] Select a value from the drop-down list. [Default value] 1/25	
Max Gain	The device automatically adjusts the gain based on the external light. The gain is less than or equal to the value of this parameter.	[Setting method] Drag the slider. [Default value] 50	
Iris (for high speed dome)	It is valid in manual mode and iris priority mode. You can adjust the brightness of an image by setting the iris. As the value increases, the brightness increases (when the shutter and gain remain the same). However, the camera movement automatically adjusts the shutter and gain in this mode. Therefore, the brightness of an image may not increase when you increase the iris.	[Setting method] Select a value from the drop-down list. [Default value] F1.6	
Iris (for IP camera)	 It is used to control the light admitted to the lens. The auto iris can be set to either of the following states: Auto The iris is automatically adjusted to control the light admitted to the lens. Open fully The iris is fully open. 	[Setting method] Select a value from the drop-down list. [Default value] Auto	
Iris Speed	It indicates the auto adjustment speed of the iris. As the value increases, the speed increases. Excessive speed may cause instability.	[Setting method] Drag the slider. [Default value] 50	

2.3.6 WB Setting

Figure 2-24 shows the **WB Setting** interface.

Sensor Setting				×
Scene Exposure WB DayNigh	t Noise Reduction	Enhance Image	Zoom Focus	• •
Mode	Auto	~		
Red Gain	0	0 100		
Blue Gain	0			
Debug Mode 🗸 Scheme 1 🗸	FactorySetting		Reset	Save

Figure 2-24 WB Setting interface

Table 2-5 describes **WB Setting** parameters.

Parameter	Meaning	Configuration Method
Mode	It is adjusted based on application scenarios to improve the fidelity of the image color. The WB modes include: • Auto: In automatic white balance (WB) mode, the system automatically performs white balance based on the monitoring environment. • Tungsten • Fluorescent • Daylight • Shadow • Manual: In manual WB mode, you can manually select a WB mode based on the monitoring environment.	[Setting method] Select a value from the drop- down list. [Default value] Auto
Red Gain	It indicates the gain applied to red channels. As the value increases, the color temperature becomes lower. NOTE This parameter is valid when Manual Mode is set to Customized .	[Setting method] Drag the slider. [Default value] 0

Table 2-5 WB Setting parameters description

Parameter	Meaning	Configuration Method
Blue Gain	It indicates the gain applied to blue channels. As the value increases, the color temperature becomes higher. NOTE This parameter is valid when Manual Mode is set to Customized .	[Setting method] Drag the slider. [Default value] 0

2.3.7 Daynight

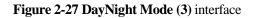
The day night mode settings vary based on device models. For details, see the following sections.

```
Figure 2-25 DayNight Mode (1) interface
```

Sensor Setting		×
Scene Exposure WB DayNight Noise Reduction	Enhance Image Zoom Focus	• •
D/N Setting Auto	R LED Auto	~
TRANSI.(D->N) 70		
TRANSI.(N->D) 30 0 100		
Delay(s) 5		
Debug Modi V Scheme 1 V FactorySetting	Reset S	ave

Sensor Setting	×
Scene Exposure WB DayNight Noise Reduction	Enhance Image Zoom Focus
D/N Setting Day Mode	IR LED Auto ~
Debug Modi V Scheme 1 V FactorySetting	Reset Save

Figure 2-26 DayNight Mode (2) interface



Sensor Setting					×
Scene Exposure	WB DayNight	Noise Reduction	Enhance Image	Zoom Focus	•
D/N Setting	Night Mode	\sim		Auto	~
Debug Mode 🗸 Se	cheme 1 🗸 🔰	FactorySetting		Reset	Save

ensor Setting							2
Scene Exposur	e WB	DayNight	Noise Reduction	Enh	ance Image	Zoom Focus	•
D/N Setting	Timing		\sim	\checkmark	IR LED	Auto	~
DTN Time	18	~ : 00	~				
NTD Time	06	~ : 00	~				
Debug Mode \sim	Scheme 1	~	FactorySetting			Reset	Save

Figure 2-28 DayNight Mode (4) interface

Table 2-6 describes **DayNight Mode** parameters.

Parameter	Meaning	Configuration Method
D/N Setting Mode	It can be set to Auto, Day,Night or Timing.Auto mode	[Setting method] Select a value from the drop- down list.
	The image color and filter status are automatically switched based on the ambient brightness. The filter prevents infrared light from entering the sensor in the day state and allows all types of light to enter the sensor in the night state.	[Default value] Auto
	 Day mode The image is colored, and the filter is in the day state, preventing infrared light from entering the sensor. Night mode 	
	 The image is black and white, and the filter is in the night state, allowing infrared light to enter the sensor. Timing Set day to night time and night to day time to switch the daynight mode. 	

 Table 2-6 DNR parameters description

Parameter	Meaning	Configuration Method
TRANSL(D- >N)(dB)	It determines the day-to-night switching in auto mode. When the system gain is greater than the value of this parameter, the system enters the night mode. INOTE This parameter is valid in auto mode. The value of TRANSI.(D->N) must be greater than the value of TRANSI.(N->D) .	[Setting method] Drag the slider. [Default value] 70
TRANSL(N- >D)(dB)	It determines the night-to-day switching in auto mode. When the system gain is smaller than the value of this parameter, the system enters the day mode. INOTE This parameter is valid in auto mode. The value of TRANSI.(D->N) must be greater than the value of TRANSI.(N->D) .	[Setting method] Drag the slider. [Default value] 30
Delay(s)	The delay time of day to night or night to day. INOTE This parameter is valid in auto mode.	[Setting method] Drag the slider. [Default value] 0
IR LED	 Auto: The infrared lamp is enabled or disabled based on the external environment identified by the light dependent resistor (LDR). ON: The system enters the night mode forcibly. OFF: The infrared lamp is disabled. The filter and image color are switched based on the external environment identified by the LDR. NOTE This parameter is valid in auto mode. 	[Setting method] Select a value from the drop- down list. [Default value] Auto

Parameter	Meaning	Configuration Method
Strength	Strength of IR LED, as the value increases, the image becomes brighter.	[Setting method] Drag the slider. [Default value] 50
DTN Time	Time of day to night.	[Setting method] Select a value from the drop- down list. [Default value] 18:00
NTD Time	Time of night to day.	[Setting method] Select a value from the drop- down list. [Default value] 6:00

2.3.8 Noise Reduction

Figure 2-29 shows the Noise Reduction interface.

Figure 2-29	Noise	Reduction	interface
-------------	-------	-----------	-----------

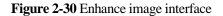
Sensor Setting		>
Scene Exposure WB DayNight Noise Red	luction Enhance Image Zoom F	focus 4
🗹 2D NR Auto 🗸	☑ 3D NR Auto	~
Max Strength 50 0 100	Max Strength	50 100
Debug Modi v Scheme 1 v FactorySett	ting Rese	t Save

Table 2-7 describes DNR parameters.

Parameter	Meaning	Configuration Method	
2D NR	Reduce noise of image.	[Configuration method] Select from the drop-down list [Default value] Auto	
3D NR	Reduce noise of image.	[Configuration method] Select from the drop-down list [Default value] Auto	
Max Strength	It is valid in auto noise filter mode. When the parameter value is 0 , the noise filter is disabled. When the parameter value is greater than 0 , the noise filter is enabled, and the system automatically adjusts the noise filter level based on the ambient brightness without exceeding the value of this parameter.	[Setting method] Drag the slider. [Default value] 50	

2.3.9 Enhance Image

Figure 2-30 shows the enhance image interface and Table 2-8 shows the enhance image parameter.



Sensor Setting						×
Scene Exposure	WB	DayNight	Noise Reduction	Enhance Image	Zoom Focus	4 >
	0	-	50 100	DeFog	•	50 100
HLC	0	-	50 100	🗹 Anti-shake		
BLC						
Debug Mode \sim Se	cheme 1	~ 1	FactorySetting	[Reset	Save

Parameter	Meaning	Configuration Method	
WDR	It is used to display the foreground and background at the same time in the environment with a large brightness difference. When the brightness difference is larger, you can increase the WDR level to obtain better image effect.	[Setting method] Tick the WDR mode and drag the slider. [Default value] 50	
HLC	It provides a clearer view of an image in the highlight environment. When HLC is enabled, the total brightness of an image is reduced, allowing you to view objects in front of the highlight.	[Setting method] Tick the HLC mode and drag the slider. [Default value] 50	
BLC	It provides a clearer view of an image in the backlight environment. When BLC is enabled, the total brightness of an image increases, allowing you to view objects in front of the backlight. Meanwhile, the objects behind the backlight are exposed excessively.	[Setting method] Tick the BLC mode.	
DeFog	It provides a clearer view of an image in the fogged environment when Defog is enabled. As the value increases, the image becomes clearer.	[Setting method] Tick the Defog mode and drag the slider. [Default value] 50	
Anti-shake	The shakes and visual angle of image will reduce when the camera shakes slightly and the anti-shake is enable.	[Setting method] Tick the Anti- shake mode.	

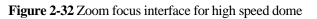
 Table 2-8 Enhance image parameters description

2.3.10 Zoom Focus

Figure 2-31 and Figure 2-32 shows the zoom focus interface and Table 2-8 shows the zoom focus parameter.

	-						Zoom Focus	•
Scene	Exposure	WB	DayNight	Nois	e Reduction	Enhance Image	200m Focus	•
	_			_	_			
	D/N Auto	o Focus		***	[#]	[+]Auto Focus	Once	
			ſ			Init		
			(
ebug I	lodi ∨ So	heme 1	\sim	Factor	ySetting		Reset	Save

Figure 2-31 Zoom focus interface for IP camera



ensor (Setting Exposure	WB Da	ayNight	Noise Reduction	Enhance Image	Zoom Focus	4
	Digital Zoor	n		Focus Mode	e semi-automa		
			Aı	uto Focus Sensitivity	0	100	50
			the	least focus distance	6m	~	
ebug M	lodi 🗸 So	:heme 1 🗸	/	FactorySetting		Reset	Save

Parameter	Meaning	Configuration Method
D/N Auto Focus	It is used to trigger auto focus when day to night or night to day.	[Setting method] Tick the Auto focus.
Auto Focus Once	It is used to trigger auto focus.	[Setting method] Click the button.
Init	The lens of camera returns to the initial position.	[Setting method] Click the button.

Parameter	Meaning	Configuration Method
Digital	This function enables digital zoom after an image is zoomed in by 20 times in optical	[Setting method] Tick the Digital.
	mode.	Tick the Digital.
	It can be set to the auto, manual or semi- automatic mode.	
	Auto focus mode: The system automatically triggers focus based on application scenarios.	[Configuration method]
Focus Mode	Manual focus mode: You can trigger focus by	Select from the drop-down list
	using the buttons on the client.	[Default value]
	Semi-automatic focus mode: The system only automatically trigger focus once when the PTZ move or zoom in a scene.	Semi-automatic
	It indicates the sensitivity of auto focus. When the sensitivity is high, the camera	[Setting method]
Auto Focus Sensitivity	movement is more likely to focus again at	Drag the slider. [Default value]
, ,	slight changes of an image.	50
The least focus distance	It indicates the minimum focus distance. A camera does not focus when the distance is smaller than this value. For example, if the minimum focus distance is set to 1.5 m, a camera focuses only on objects more than 1.5 m away, and the changes of objects less than 1.5 m away do not affect the focusing.	[Configuration method] Select from the drop-down list [Default value]
		бт
	This parameter applies only to visible light.	

----End

3 Configuring the Device

3.1 Configuring the Device Information

Description

The device information includes:

- Device ID, name, type, model, and MAC address.
- Hardware and software versions.
- Number of video channels, number of alarm input channels, number of alarm output channels, and number of serial ports.

- You can modify the device name. All other parameters can only be viewed.
- When the device is upgraded, the device information is updated automatically.

Procedure

Step 1 Click Configuration > Device Info.

The **Device Info** page is displayed, as shown in Figure 3-1.

🚖 Device Info

Device ID	101909
Device Name	√
MAC Address	00:1C:27:10:19:09
Camera Type	IPCAMERA
Product Model	IPC57/20HDN/F/18
Manufacturer Name	IPCamera
Hardware Version	V060051_3
Firmware Version	v3.5.0804.1003.3.0.18.3.0
Channel Quantity	
Alarm Input Quantity	
Alarm Output Quantity	
Serial Port Quantity	
Network Card Quantity	
Serial Port Quantity	
	Refresh

Figure 3-1 Device Info page

Step 2 View the device information, set the device name according to Table 3-1.

Parameter	Description	Setting
Device ID	Unique device identifier used by the platform to distinguish the devices.	[Setting method] The parameter cannot be modified.
Device Name	Name of the device. NOTE The device name cannot exceed 32 bytes or 10 simplified	[Setting method] Enter a value manually.
	characters; otherwise, the modification fails.	
MAC Address	N/A	[Setting method]
Camera Type		These parameters cannot be modified.
Product Model		

Table 3-1 Device parameters

Parameter	Description	Setting
Manufacturer Name		
Hardware Version		
Firmware Version		
Video Channel(s)		
Channel Quantity		
Alarm Input Quantity		
Alarm Output Quantity		
Serial Port Quantity		
Network card Quantity		

Step 3 Click

- If the message "Apply success!" is displayed, click **OK**. The system saves the settings.
- If the message "Apply failed!" is displayed, you must apply for the Parameter Configure permission from an administrator. For details, see 10.1 Configuring a User.

----End

3.2 Setting Video and Audio Stream Parameters

Procedure

Step 1 Click **Configuration > Stream > Base Stream**.

The Stream Configuration page is displayed, as shown in Figure 3-2.

Figure 3-2 Stream Configuration page

🚖 Stream

Stream ID	1 🔻
Name	stream1
Video Encode Type	H265 •
Video Encode Level	Mid
Audio Encode Type	G711_ALAW
Resolution	2592x1520 🔻
Frame Rate(fps)	25 💌
I Frame Interval(Unit: Frame)	50
Bit Rate Type	VBR
Max Bitrate(kbps)(500-12000)	4096
Image Quality	Mid
Smart Encode	ON
	Refresh Apply

Step 2 Set the parameters according to Table 3-2.

 Table 3-2 Stream configuration parameters

Parameter	Description	Setting
Stream ID	The device supports two streams.Streams 1 and 2 use the H.264 codec.The maximum resolution can be set for streams 1.Only a low resolution can be set for stream 2.	[Setting method] Select a value from the drop- down list box.
Name	Stream name. NOTE The stream name is combined with Chinese character, number, character and underline.	[Setting method] Enter a value manually. The value cannot exceed 32 bytes. [Default value] stream1

Parameter	Description	Setting
Video Encode Type	 The video codec determines the image quality and network bandwidth required by a video. Currently, the following codec standards are supported: MJPEG MJPEG is a standard intra-frame compression codec. The compressed image quality is good. No mosaic is displayed on motion images. MJPEG does not support proportional compression and requires large storage space. Recording and network transmission occupy large hard disk space and bandwidth. MJPEG is not applicable to continuous recording for a long period of time or network transmission of videos. It can be used to send alarm images. H.264 H.264 H.264 consists of H.264 Base Profile, H.264 Main Profile, and H.264 High profile. The performance of H.264 High Profile is higher than that of H.264 Main Profile is higher than that of H.264 Main Profile is higher than that of H.264 Base Profile. If a hardware decoding device is used, select the appropriate codec based on the decoding performance of the device. H.264 High Profile has the highest requirements on the hardware performance, and H.264 Base Profile has the lowest requirements on the hardware performance. H.265 H.265 is the new video encoding standard ,it's the improvement standard from H.264. H.265 improves the streams, encoding quality and algorithm complexity to make configuration as optimization. 	[Setting method] Select a value from the drop- down list box. [Default value] H.264 High Profile NOTE The H.264 High Profile codec means high requirements on the hardware. If the hard decoding capability is low, use H.264 Main Profile or H.264 Base Profile.
Audio Encode Type	 The following audio codec standards are supported: G711_ULAW: mainly used in North America and Japan. G711_ALAW: mainly used in Europe and other areas. RAW_PCM: codec of the original audio data. This codec is often used for platform data. 	[Setting method] Select a value from the drop- down list box.
Resolution	A higher resolution means better image quality. NOTE IP cameras support the different resolutions based on the model.	[Setting method] Select a value from the drop- down list box.

Parameter	Description	Setting
Frame Rate(fps)	The frame rate is used to measure displayed frames. A higher frame rate means smoother videos. A video whose frame rate is higher than 22.5 f/s is considered as smooth by human eyes.	[Setting method] Select a value from the drop- down list
	Frame rates for different frequencies are as follows:	
	• 50 Hz: 1–25 f/s	
	• 60 Hz: 1–30 f/s	
	NOTE The frequency is set on the Device Configuration > Camera page. The biggest MJPEG coding format frame rate is 12 frames per second.	
I Frame	I frames do not require other frames to decode.	[Setting method]
Interval(f)	A smaller I frame interval means better video quality but higher bandwidth.	Select a value from the drop- down list
Bit Rate Type	The bit rate is the number of bits transmitted per unit of time.	[Setting method] Select a value
	The following bit rate types are supported:	from the drop- down list box.
	• Constant bit rate (CBR)	down list box.
	The compression speed is fast; however, improper bit rate may cause vague motion images.	
	• Variable bit rate (VBR)	
	The bit rate changes according to the image complexity. The encoding efficiency is high and the definition of motion images can be ensured.	
Max bit Rate(500- 12000)	Indicates the maximal value of the bit rate.	[Setting method] Enter a value manually.
Image Quality	The video quality the camera output.	[Setting method]
		Select a value from the drop- down list box.
Smart Encode	Smart Encode.	[Setting method]
	• Smart encode includes H.264 & H.265.	Click the button
	• The storage space will be reduced fifty percent when smart encode is enable.	on to enable Smart Encode .
	• Only main stream supports smart encode.	

Step 3 Click Apply.

- If the message "Apply success!" is displayed, and the system saves the settings.
- If the message "Apply failed!" is displayed, you must apply for the Parameter Configure permission from an administrator. For details, see 10.1 Configuring a User.

• If a message indicating that the bit rate invalid is displayed, enter a new bit rate value.

----End

3.3 Setting SVC Stream Parameters

Procedure

Step 1 Click **Configuration > Stream > SVC Stream**.

The SVC Stream page is displayed, as shown in Figure 3-3.

Figure 3-3 SVC Stream Configuration page

🚖 SVC Stream

SVC Stream ID	4 🔻
SVC Stream Name	stream4
Elementary Stream ID	1 🔻
P Frame Rate	1/2 🔻

Refresh Apply

Step 2 Set the parameters according to Table 3-3.

 Table 3-3 Stream configuration parameters

Parameter	Description	Setting
SVC Stream ID	The ID of the SVC stream.	[Setting method] Select a value from the drop- down list box. [Default value] 4
SVC Stream Name	Stream name. NOTE The stream name is combined with Chinese character, number, character and underline.	[Setting method] Enter a value manually. The value cannot exceed 32 bytes. [Default value] Stream4
Elementary Stream ID	ID of the elementary stream.	[Setting method] Select a value from the drop- down list box.

Parameter	Description	Setting
P Frame Rate	The P frame rate of SVC stream and elementary stream.	[Setting method] Select a value from the drop- down list box.

Step 3 Click Apply.

- If the message "Apply success!" is displayed, and the system saves the settings.
- If the message "Apply failed!" is displayed, you must apply for the Parameter Configure permission from an administrator. For details, see 10.1 Configuring a User.

----End

3.4 Setting ROI Parameter

Procedure

Step 1 Click **Configuration > Stream > ROI**.

The **ROI** page is displayed, as shown in Figure 3-4.

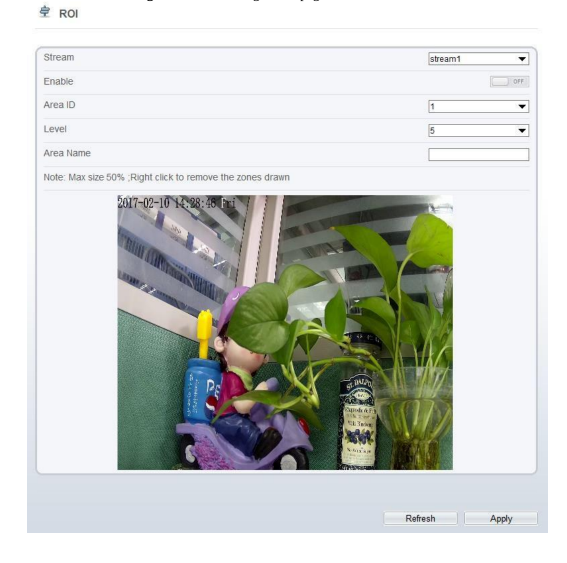


Figure 3-4 ROI Configuration page

Step 2 Set the parameters according to Table 3-4.

 Table 3-4 ROI configuration parameters

Parameter	Description	Setting
Stream	Stream ID.	[Setting method] Select a value from the drop- down list box. [Default value] Stream1
Enable	Enable the ROI	[Setting method] Click the button. [Default value] OFF

Parameter	Description	Setting
Area ID	ROI area ID	[Setting method] Select a value from the drop- down list box. [Default value] 1
Level	Visual effect of ROI. The higher the grade is, the more clearly areas inside and the vaguer areas outside are	[Setting method] Select a value from the drop- down list box. [Default value] 5
Area Name	The marked name used for areas.	[Setting method] Enter a value manually. The value cannot exceed 32 bytes.

Step 3 Click Apply.

The message "Apply success!" is displayed, and the system saves the settings.

----End

3.5 Setting Local Network Parameters

Description

Local network parameters include:

- IP protocol
- IP address
- Subnet mask
- Default gateway
- Dynamic Host Configuration Protocol (DHCP)
- Preferred Domain Name System (DNS) server
- Alternate DNS server
- MTU

Procedure

Step 1 Choose **Device Configuration** > **Local Network**.

The Local Network page is displayed, as shown in Figure 3-5.

Figure 3-5 Local Network page

🚖 Local Network

Network Card ID	1 💌
IP Protocol	IPv4 💌
DHCP	OFF
IP Address	192.168.0.120
Subnet Mask	255.255.255.0
Default Gateway	192.168.0.1
Preferred DNS Server	192.168.0.1
Alternate DNS Server	192.168.0.2
MTU(800-1500)	1500
	Refresh Apply

Step 2 Set the parameters according to Table 3-5.

Table 3-5 Local network parameters

Parameter	Description	Setting
IP Protocol	IPv4 is the IP protocol that uses an address length of 32 bits.	[Setting method] Select a value from the drop-down list box. [Default value] IPv4
Obtain IP address automatically	The device automatically obtains the IP address from the DHCP server.	[Setting method] Click the button on to enable obtain IP address automatically. NOTE To query the current IP address of the device, you must query it on the platform based on the device name.
DHCP IP	IP address that the DHCP server assigned to the device.	N/A

Parameter	Description	Setting
IP Address	Device IP address that can be set as required.	[Setting method] Enter a value manually. [Default value] 192.168.0.120
Subnet Mask	Subnet mask of the network adapter.	[Setting method] Enter a value manually. [Default value] 255.255.255.0
Default Gateway	This parameter must be set if the client accesses the device through a gateway.	[Setting method] Enter a value manually. [Default value] 192.168.0.1
Preferred DNS Server	IP address of a DNS server.	[Setting method] Enter a value manually. [Default value] 192.168.0.1
Alternate DNS Server	IP address of a domain server. If the preferred DNS server is faulty, the device uses the alternate DNS server to resolve domain names.	[Setting method] Enter a value manually. [Default value] 192.168.0.2
MTU	Set the maximum value of network transmission data packets.	[Setting method] Enter a value manually. NOTE The MTU value is range from 800 to 1500, the default value is 1500, Please do not change it arbitrarily.

Step 3 Click Apply.

- If the message "Apply success!" is displayed, and the system saves the settings. The message "Set network parameter success, Please login system again" is displayed. Use the new IP address to log in to the web management system.
- If the message "Invalid IP Address", "Invalid Subnet Mask", "Invalid default gateway", "Invalid primary DNS", or "Invalid space DNS" is displayed, set the parameters correctly.

----End

3.6 Configuring Device Ports

Description

You must configure the HTTP port, control port, Real Time Streaming Protocol (RTSP) port and RTMP port for device route mapping in a LAN.

Procedure

Step 1 Choose **Configuration** > **Device** > **Device** Port.

The **Device Port** page is displayed, as shown in Figure 3-6.

Figure 3-6 Device Port page

🚊 Device Port

Control Port	30001
Http Port	80
RTSP Port	554

Refresh

Apply

Step 2 Set the parameters according to Table 3-6.

Table 3-6 Device p	port parameters
--------------------	-----------------

Parameter	Description	Setting
Control Port	Port used for audio and video transfer and signaling interaction.	[Setting method] Enter a value manually. [Default value] 30001
HTTP Port	Port used in web access.	[Setting method] Enter a value manually. [Default value] 80
RTSP Port	RTSP protocol port.	[Setting method] Enter a value manually. [Default value] 554

It's not recommended to modify the control port, for details about the value ranges of the control port, HTTP port and RTSP port, see the communication matrix.

Step 3 Click Apply.

- If the message "Apply success!" is displayed, and the system saves the settings.
- If the message "Invalid Control Port, Please input an integer between 1025 and 65535" is displayed, enter correct port numbers.

----End

3.7 Configuring the Date and Time

Description

On the **Date and Time** page, you can modify the date and time. Parameters that can be set include:

- Time zone and daylight saving time (DST)
- Date and time
- Network Time Protocol (NTP) server

Procedure

Step 1 Choose Configuration > Device > Date and Time.

The **Date and Time** page is displayed, as shown in Figure 3-7. Table 3-7 describes the parameters.

Figure 3-7 Date and Time page

로 Date and Time

Time Zone	(GMT) Greenwich Mean Time : Dublin, Edinburgh, Lisbon, London▼
Daylight Savings Time	ON
Begin Time	Mar 💙 5th 💙 Sun 💙 1:00 🗸
End Time	Oct ↓ 5th ↓ Sun ↓ 2:00 ↓
	✓
Device Time	01/01/2000 05:18:28
Current PC Time	10/20/2017 16:05:38
Set Manually	01/01/2000 05:13:20
NTP	ON
NTP Server Addr	
NTP Port	123
Check the time interval(at least 10s)	3600
	×
	Refresh

Parameter	Description	Setting
Time Zone	N/A	[Setting method] Select a value from the drop- down list box. [Default value] Greenwich mean time
Daylight Saving Time	 When the DST start time arrives, the device time automatically goes forward one hour. When the DST end time arrives, the device time automatically goes backward one hour. NOTE DST is the practice of advancing clocks so that evenings have more daylight and mornings have less. Currently, about 110 countries in the world use DST. Different countries have different DST provisions. Since March 27, 2011, Russia has started to use permanent DST. 	[Setting method] Click the button on to enable Daylight Saving Time .
Device Time	Device display time.	[Setting method]Synchronize the time from the PC.Enter a value manually.
Current PC Time	Time on the current PC.	N/A
Set Manually	Enables you to manually set the device time.	[Setting method] Click Set Manually and set the date and time in the format <i>YYYY-MM-DD</i> <i>HH:MM:SS</i> .
NTP	IP address or domain name of the NTP server.	[Setting method] Click the button on to enable NTP and enter a value manually.
NTP Server Addr	The NTP server IP.	[Setting method] Enter a value manually.
NTP Port	Port number of the NTP server.	[Setting method] Enter a value manually. [Default value] 123

Table 3-7 Date and Time parameters

Parameter	Description	Setting
Check the time interval(at least 10s)	Set time interval to check if the device time synchronizes with the NTP server time.	[Setting method] Enter a value manually. [Default value] 3600

- Step 2 Select a time zone from the Time Zone drop-down list box.
- **Step 3** (Optional) Click the button on to enable **Daylight Saving Time** and specify the DST start time and end time.
- **Step 4** Modify the device time.
 - Synchronizing time from the PC Click **Current PC Time**.
 - Manually setting the device time
 - Click Set Manually.
 - A time setting control is displayed.
 - Set the date and time.

Step 5 Configure the NTP.

- 1. Click the button on to enable **NTP**.
- 2. Enter the IP address or domain name of the NTP server, the port number and the time interval.

Step 6 Click ^{*}.

The message "Apply success!" is displayed and the system saves the settings.

----End

3.8 Setting the Channel Name, Video System, and Source Resolution

Procedure

Step 1 Choose Configuration > Device > Camera.

The Camera page is displayed, as shown in Figure 3-8. Table 3-8 describes the parameters.

Figure 3-8 Camera page

|--|

Channel Name	
Video System	PAL
Video Refresh Frequency	50 💌
	¥_

Refresh

Parameter	Description	Setting
Channel Name	Channel name within the length of 0 to 32 bytes.	[Setting method] Enter a value manually.
Video System	 The options are as follows: PAL: Used in Europe and China mainland. NTSC: Used in USA and Japan. 	[Setting method] Select a value from the drop- down list box. [Default value] PAL NOTE Whether the video system can be changed depends on the device model.
Video Refresh Frequency	 The options are as follows: 50 Hz: corresponds to the PAL system. 60 Hz: corresponds to NTSC system. 	[Setting method] Corresponds to the video system.

Table 3-8 Camera parameters

Step 2 Enter a channel name.

The channel name must be within the length of 0 to 32 bytes, it is combined with digital and character (except for some special character).

Step 3 Click .

The message "Apply success!" is displayed.

If the video system is modified, the message "The device will be restart, are you sure to modify?" is displayed, and the system automatically saves the settings. The settings take effect after the device restarts.

----End

3.9 Setting OSD Parameters

Description

The on-screen display (OSD) function allows you to display the device name, channel ID and name, time, and other customized contents on videos.

- When the resolution is D1 and CIF, the OSD customized in web interface can show at most 22 words normally.
- The OSD support simplified Chinese, English, digital and some special character only.

Procedure

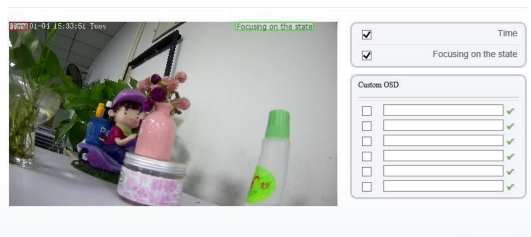
Step 1 Choose Configuration > Device > OSD.

The **OSD** page is displayed, as shown in Figure 3-9.

2

Figure 3-9 OSD page

🖻 OSD



Time Format	YYYY-MM-DD hh:mm	ss ww 🔻
Font Color		~
Font Size	Mid	~
Font Transparency	Opaque	•
Font On lighted back		ON
Device Name		OFF
Focusing on the state		ON ()
	Refresh	Apply

Step 2 Set the parameters according to Table 3-9.

The size of characters that can be displayed in a row or column varies according to the resolution. When the OSD font is auto:

- If the resolution is 1920 x 1080 and the size of each character is 48 x 48, then the maximum row of OSD is 22 (1080/48), and the maximum column is 40 (1920/48);
- If the resolution is 704 x 576 and the size of each character is 32 x 32, then the maximum row of OSD is 18 (576/32), and the maximum column is 22 (704/32);
- If the resolution is 640 x 360 and the size of each character is 16 x 16, the maximum row of OSD is 22(360/16) characters, and a maximum column is 40(640/16).

Parameter	Description	Setting	
Time	Indicates whether to display the time.	[Setting method] Tick the time.	
Focusing on the state	Displays the state of focusing on. NOTE: Only applied for camera of auto focusing lens.	[Setting method] Tick the Focusing on the state.	
Custom OSD	Enables you to enter a line of characters.	 [Setting method] 1. Tick the custom OSD list. 2. Enter the characters. Click to save the value. 	
Time Format	Format in which the time is displayed.	[Setting method] Select a value from the drop- down list box. [Default value] YYYY-MM-DD hh:mm:ss ww	
Font Color	Set the font color.	[Setting method] Select a value from the drop- down list box. [Default value] Blank	
Font Size	Set the font size.	[Setting method] Select a value from the drop- down list box. [Default value] Mid	

Table 3-9 OSD parameters

Parameter	Description	Setting
Font Transparency	Set the font transparency.	[Setting method] Select a value from the drop- down list box. [Default value] Opaque
Font on lighted back	Enable the font on lighted back.	[Setting method] Click the button on to enable Font on lighted back .
Device Name	Indicates whether to display the device name.	[Setting method] Click the button on to enable Device Name

- Step 3 Click Advanced, set the parameter of "Time Format", "Font Color", "Font Transparency", "Font on lighted back"
- Step 4 Click Apply.

The message "Apply success!" is displayed And the system saves the settings.

----End

3.10 Configuring the Microphone

Description

On the Microphone page, you can set the microphone input mode and volume.

Procedure

```
Step 1 Choose Configuration > Device > Microphone.
```

The **Microphone** page is displayed, as shown in Figure 3-10. Table 3-10 describes the parameters.

Figure 3-10 Microphone page

🖻 Microphone

Microphone	ON
Microphone Type	Internal 🔻
Microphone Volume	+ 50

Refresh Apply

Parameter	Description	Setting
Enable Microphone	Indicates whether to enable the microphone function.	[Setting method] Click the button on to enable microphone.
Microphone Type	Microphone types include: • Line In An active audio input is required.	[Setting method] Select a value from the drop- down list box.
Microphone Volume	Allows you to adjust the microphone volume.	[Setting method] Slide the slider left or right.[Default value] 50 NOTE The value ranges from 0 to 100.

Step 2 Click Apply.

The message "Apply success!" is displayed And the system saves the settings.

----End

3.11 Enabling the Analog Output Function

Preparation

Connect a display device to the VIDEO OUT port.

Description

When the analog output function is enabled, the IP camera can send analog signals to a video server or display device through the VIDEO OUT port.

Procedure

Step 1 Choose **Configuration** > **Device** > **CVBS**.

The BNC Video Output page is displayed, as shown in Figure 3-11.

Figure 3-11 BNC Video Output page

🖻 BNC Video Output

BNC Video Output		ON
IP Show		ON
	Refresh	Apply

Step 2 Click the button on to enable BNC Video Output.

Step 3 Click Apply.

The message "Apply success!" is displayed And the system saves the settings.

----End

3.12 System Service

Procedure

```
Step 1 Choose Configuration > Device > System.
```

The **System Service** page is displayed, as shown in Figure 3-12.

Figure 3-12 System Service page

호 System	
Language	English 🗸
Web Mode	HTTP
	✓
	Refresh

Step 2 Select an language from the Language drop-down list box.

- **Step 3** Click *Step 3* Click step 3 Click s
- Step 4 Click OK, the system saves the settings.
- Step 5 Select a Web Mode from the Web Mode drop-down list box.

Step 6 Click is, the message "This operation will lead to the device to restart, continue?" is displayed.
Step 7 Click OK, the device restarts and saves the settings automatically.
----End

3.13 Configuring the Video Denoise

Description

On the **Voice Denoise** page, you can enable the Voice Denoise to reduce the effect of external environmental noise on the built-in MIC.

Procedure

Step 1 Choose Configuration > Device > Voice Denoise

The Voice Denoise page is displayed, as shown in Figure 3-13.

Figure 3-13 Voice Denoise page

🖻 Voice Denoise		
Voice Denoise		OFF
	Refresh	Annel

Step 2 Click the Voice Denoise button to enable the Voice Denoise.

Step 3 Click Apply.

The message "Apply success" is displayed, the system saves the setting.

----End

4 Configuring Intelligent Analysis

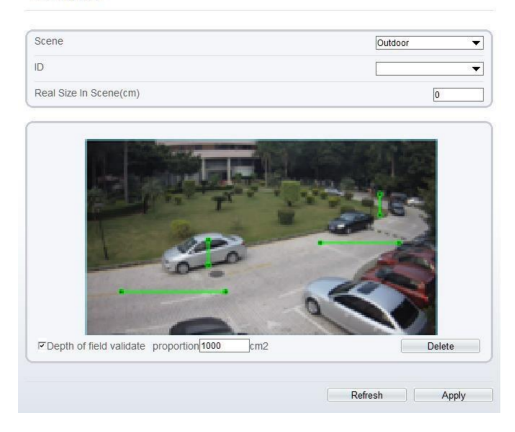
4.1 Parameter Settings

After logging in to the device, select Intelligent Analysis > Advanced to

access the Advanced setting interface, as shown in Figure 4-1.

Figure 4-1 Advanced Parameter Setting Interface

Advanced



Scene Setting

You can set scene of camera, ID, real size in scene and depth of field validate on Scene settings. Table 4-1 describes the specific parameters

Parameter	Description	Setting
Scene	The scene which camera installed. Select indoor/outdoor base on the Environment.	[How to set] Select from the drop- down list.
		[Default value] Outdoor
ID	Mark the line base on the ID of line, select the according line by the ID.	[How to set] Select from the drop- down list.
Real Size in scene (cm)	Length of line according to the real size in scene. The default value is 0 and the setting value is 0-999999 centimeters.	[How to set] Enter a value in the area box. [Default value] 0
Depth of field validate	Validate the size of setting area in the scene according the marking line.	[How to set] Click and enter a value in the area box.

Table 4-1 . Advanced Parameter Description

Setting methods and rules

Set advanced parameters before setting function parameters. Draw lines in advanced parameters Interface so that the true object has a mapping relation with the image object. The method and rules for drawing line as below:

- 2-4 vertical lines or 2 vertical lines and 2 ground lines need to be entered.
- In the case of low marking requirement, two vertical lines can meet most scene requirements. Normally, the vertical line is marked based on person height.
- The lines are distributed near and far. Two vertical lines are in the scene, one near and the other far. On the screen, draw a vertical line along the target object height, measure the actual length of this target, and enter the actual length in **Real Size in Scene** box for saving. Similarly, two horizontal lines on the ground are in the scene, one near and the other far. Measure and enter the actual length.
- Click a marking line (turning red after clicking)and click **Delete** to delete the marking line
- Click a marking line (turning red after clicking), to modify the marking line data. You can also modify the line parameters by selecting a number and enter the actual size in **Real Size in Scene** box on the advanced parameter interface.

4.2 Function Settings

4.2.1 Perimeter

Description

The perimeter function refers to that an alarm is generated when the targets of specified types (such as person, car, and both person and car) enter the deployment area.

Procedure

Step 1 Select Intelligent Analysis > Perimeter to access the Perimeter interface, as shown in Figure 4-2



Figure 4-2 Perimeter Setting Interface

Step 2 Set all parameters for perimeter. Table 4-2 describes the specific parameters.

 Table 4-2 Perimeter Parameter Description

Parameter	Description	Setting
Enable	Enable the button to enable the alarm.	[How to set] Click to enable Enable. [Default value] OFF

Parameter	Description	Setting
Limit Target Type	Effective alarms are set based on target type, with options of Person or Car, person, car. When the device is used indoors, because of small space and large targets, alarms are triggered by person sometimes even if car is selected, leading to false alarms. It is recommended to set the target type to person for indoor use.	[How to set] Click to enable Limit Target Type. [Default value] OFF
Limit Target Size	The target size for triggering an effective alarm is set based on the actual target size. The minimum size is 1000 square centimeters and the maximum100000 square centimeters. When setting the target size, you need to well set "Real size in scene" in advanced parameters, otherwise no alarms may be generated.	[How to set] Click to enable Limit Target Size. [Default configuration] OFF
Upload Target Info	Enable the function of uploading target information by clicking below the real- time video in a browser to turn into into image. When an alarm is triggered, the target movement trace can be displayed (The trace can be seen only within the deployment area and disappears after the target leaves the deployment area).	[How to set] Click to enable Upload Target Info. [Default value] OFF
Output Channel	If you check to set the Output Channel and the device is connected to an external alarm indicator, the alarm indicator signals when an alarm is triggered.	[How to set] Click to select an ID.
Alarm Record	Enable the button to enable the alarm record.	[How to set] Click to enable Alarm Record. [Default value] OFF
SMTP	Enable the button to enable SMTP sever.	[How to set] Click to enable SMTP. [Default value] OFF
FTP Upload	Enable the button to enable File Transfer Protocol.	[How to set] Click to enable FTP Upload. [Default value] OFF

Parameter	Description	Setting
PTZ Type	Set PTZ type for dome cameras and select corresponding PTZ type: Preset/Scan/Track/Tour.	[How to set] Select from the drop- down list.
Value	Select corresponding value from value after select PZT type.	[How to set] Select from the drop- down list.

Step 3 Set a deployment area

Move the cursor to the drawing interface and click to generate a point, move the cursor to draw a line, and then click to generate another point. This is how a line is generated. In this way, continue to draw lines to form any shape, and right-click to finish line drawing, as shown in Figure 4-3.

Figure 4-3 Deployment Area Setting Interface



ΝΟΤΕ

- A drawn line cannot cross another one, or the line drawing fails.
- Any shape with 32 sides at most can be drawn.
- The quantity of deployment areas is not limited yet and will be described in future when a limit is applied.

Step 4 Set deployment time

Method 1: Click left mouse button to select any time point within 0:00-24:00 from Monday to Sunday as shown in Figure 6-5.

Method 2: Hold down the left mouse button, drag and release mouse to select the deployment time within 0:00-24:00 from Monday to Sunday.

When you select time by dragging the cursor, the cursor cannot be moved out of the time area. Otherwise, no time can be selected.

Method 3 : Click Sin the deployment time page to select the whole day or whole week.

Deleting deployment time: Click (again or inverse selection to delete the selected deployment time.

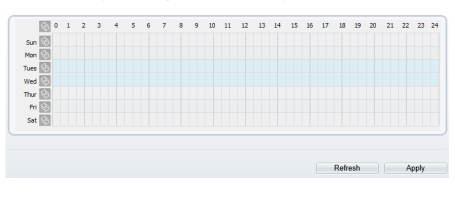


Figure 4-4 Deployment Time Setting Interface

----End

4.3 Single Virtual Fence

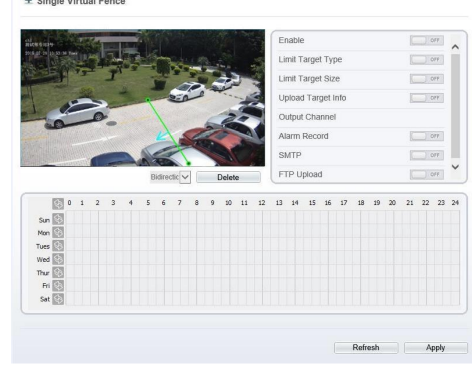
Description

A single virtual fence is a line that is set at a concerned position within the monitored field of view and specifies the forbidden travel direction, an alarm is generated when the targets of specified types (such as person or car) cross this line.

Procedure

Step 1 Select **Intelligent Analysis** > **Single Virtual Fence** to access the **Single Virtual Fence** setting interface, as shown in Figure 4-5.

Figure 4-5 Single Virtual Fence Setting Interface



🕏 Single Virtual Fence

Step 2 Set all parameters for the single virtual fence. Table 4-3 describes the specific parameters.

Parameter	Description	Setting
Enable	Enable the button to enable the alarm.	[How to set] Click to enable Enable. [Default value] OFF
Limit Target Type	Effective alarms are set based on target type, with options of Person or Car, person, car. When the device is used indoors, because of small space and large targets, alarms are triggered by person sometimes even if car is selected, leading to false alarms. It is recommended to set the target type to person for indoor use.	[How to set] Click to enable Limit Target Type. [Default value] OFF
Limit Target Size	The target size for triggering an effective alarm is set based on the actual target size. The minimum size is 1000 square centimeters and the maximum100000 square centimeters. When setting the target size, you need to well set "Real size in scene" in advanced parameters, otherwise no alarms may be generated.	[How to set] Click to enable Limit Target Size. [Default configuration] OFF

Table 4-3 Description of
 Parameters for Single Virtual Fence

Parameter	Description	Setting
Upload Target Info	Enable the function of uploading target information by clicking below the real- time video in a browser to turn into into when an alarm is triggered, the target movement trace can be displayed (The trace can be seen only within the deployment area and disappears after the target leaves the deployment area).	[How to set] Click to enable Upload Target Info. [Default value] OFF
Output Channel	If you check to set the Output Channel and the device is connected to an external alarm indicator, the alarm indicator signals when an alarm is triggered.	[How to set] Click to select an ID.
Alarm Record	Enable the button to enable the alarm record.	[How to set] Click to enable Alarm Record. [Default value] OFF
SMTP	Enable the button to enable SMTP sever.	[How to set] Click to enable SMTP. [Default value] OFF
FTP Upload	Enable the button to enable File Transfer Protocol.	[How to set] Click to enable FTP. [Default value] OFF
PTZ Type	Set PTZ type for dome cameras and select corresponding PTZ type: Preset/Scan/Track/Tour.	[How to set] Select from the drop- down list.
Value	Select corresponding value from value after select PZT type.	[How to set] Select from the drop- down list.

Step 3 Set a deployment area

Drawing a line: move the cursor to the drawing interface, hold down the left mouse button, and move the cursor to draw a line. When you release the left mouse button, a single virtual fence is generated.

Setting a single virtual fence: click a line (and the trip line turns red) to select the single virtual fence and set its direction as **positive**, **reverse** or **bidirectional**, or **delete the selected** line. You can also press and hold left mouse button at the endpoint of a single virtual fence

and move the mouse to modify the position and length of this single virtual fence. You can right-click to delete the single virtual fence, as shown in Figure 4-6.



Figure 4-6 Deployment Area Setting Interface

ΝΟΤΕ

- A single virtual fence is not within any deployment area, therefore, when an alarm is generated, the trace always exists. Only when the target object moves out of the field of view, the trace disappears.
- Try to draw the single virtual fence in the middle, because the recognition of a target takes time after target appearance on the screen and an alarm is generated only when the object is recognized to have crossed the single virtual fence.
- The single virtual fence which detects person foot as the recognition target cannot be too short, because a short single virtual fence tends to miss targets.

Step 4 Set deployment time

Details please refer to 4.2.1 Step 4

----End

4.4 Double Virtual Fences

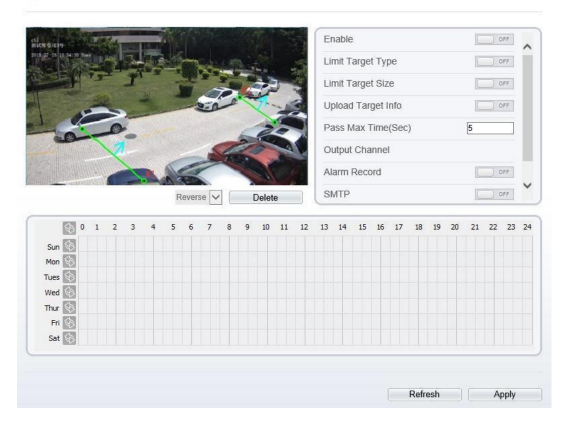
Description

Double virtual fences refer to two lines that are set at a concerned special position within the field of view and specify the forbidden travel direction. when the targets of specified types (such as person or car) move along the set travel direction and cross these lines in a certain order (line 1 followed by line 2) in pass max time, an alarm is generated.

Procedure

Step 1 Select **Intelligent Analysis** > **Double Virtual Fences** to access the **Double Virtual Fences** setting interface, as shown in Figure 4-7.

Figure 4-7 Double Virtual Fences Setting Interface



🚖 Double Virtual Fences

Step 2 Set all parameters for the double virtual fences. Table 4-4 describes the specific parameters.

Parameter	Description	Setting
Enable	Enable the button to enable the alarm.	[How to set] Click to enable. [Default value] OFF
Limit Target Type	Effective alarms are set based on target type, with options of Person or Car, person, car. When the device is used indoors, because of small space and large targets, alarms are triggered by person sometimes even if car is selected, leading to false alarms. It is recommended to set the target type to person for indoor use.	[How to set] Click to enable Limit Target Type. [Default value] OFF

 Table 4-4 Description of
 Parameters for Double Virtual Fence

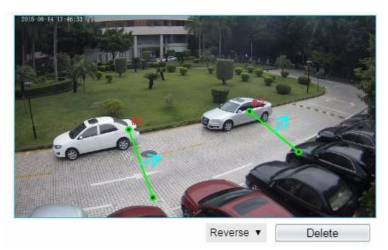
Parameter	Description	Setting
Limit Target Size	The target size for triggering an effective alarm is set based on the actual target size. The minimum size is 1000 square centimeters and the maximum100000 square centimeters. When setting the target size, you need to well set "Real size in scene" in advanced parameters, otherwise no alarms may be generated.	[How to set] Click to enable Limit Target Size. [Default configuration] OFF
Upload Target Info	Enable the function of uploading target information by clicking below the real- time video in a browser to turn into into image. When an alarm is triggered, the target movement trace can be displayed (The trace can be seen only within the deployment area and disappears after the target leaves the deployment area).	[How to set] Click to enable Upload Target Info. [Default value] OFF
Pass Max Time (Sec)	An alarm is generated only when the time taken to cross the double virtual fences is less than the value. The default value is 10 seconds and the setting range is 1-60 seconds.	[How to set] Enter a value in the area box.
Output Channel	If you check to set the Output Channel and the device is connected to an external alarm indicator, the alarm indicator signals when an alarm is triggered.	[How to set] Click to select an ID.
Alarm Record	Enable the button to enable the alarm record.	[How to set] Click to enable Alarm Record. [Default value] OFF
SMTP	Enable the button to enable SMTP sever.	[How to set] Click to enable SMTP. [Default value] OFF
FTP Upload	Enable the button to enable File Transfer Protocol.	[How to set] Click to enable FTP. [Default value] OFF
PTZ Type	Set PTZ type for dome cameras and select corresponding PTZ type: Preset/Scan/Track/Tour.	[How to set] Select from the drop- down list.

Parameter	Description	Setting
Value	Select corresponding value from value after select PZT type.	[How to set] Select from the drop- down list.

Drawing a line: Move the cursor to the drawing interface, hold down the left mouse button, and move the cursor to draw two lines. When you release the left mouse button, two numbered virtual fences are generated. Choose either of the double virtual fences to set the direction to Positive or Reverse.

Setting double virtual fences: Click one of the double virtual fences (and the virtual fence turns red) to select this virtual fence and set the direction to **Positive** or **Reverse**, or delete the selected line. You can also press and hold left mouse button at the endpoint of a virtual fence and move the mouse to modify the position and length of this virtual fence. You can right-click to delete the double virtual fences, as shown in Figure 4-8.

Figure 4-8 Deployment Area Setting Interface



- The two virtual fences are in sequential order. An alarm is generated only when a target crosses virtual fence 1 and then virtual fence 2 within the set maximum passing time.
- The double virtual fences are not within any deployment area, therefore, when an alarm is generated, the trace always exists. Only when the target object moves out of the field of view, the trace disappears.
- Try to draw double virtual fences in the middle, because the recognition of a target takes time after target appearance on the screen and an alarm is generated only when the object is recognized to have crossed the double virtual fences.
- The double virtual fences which detect person foot as the recognition target cannot be too short, because short double virtual fences tend to miss targets.

Step 4 Set deployment time

Details please refer to 4.2.1 Step 4

----End

4.5 Loiter

Description

Loiter allows setting the shortest loitering time for a (single) target of specified type (such as person or car) within the deployment area in the field of view. When the loitering time of a (single) target within this area meets the set shortest loitering time, an alarm is generated.

Procedure

Step 1 Select Intelligent Analysis > Loiter to access the Loiter setting interface, as shown in Figure 4-9.

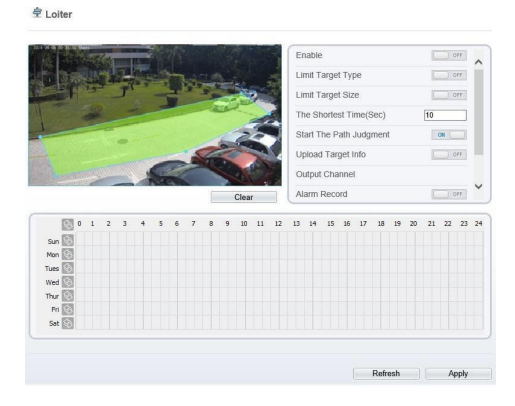


Figure 4-9 Loiter Setting Interface

Step 2 Set all parameters for loitering. Table 4-5 describes the specific parameters.

Table 4-5 Loitering Parameter Description		
Parameter	Description	Setting
Enable	Enable the button to enable the alarm.	[How to set]
		Click to enable Enable.

69

[Default value]

OFF

Parameter	Description	Setting
Limit Target Type	Effective alarms are set based on target type, with options of Person or Car, person, car. When the device is used indoors, because of small space and large targets, alarms are triggered by person sometimes even if car is selected, leading to false alarms. It is recommended to set the target type to person for indoor use.	[How to set] Click to enable Limit Target Type. [Default value] OFF
Limit Target Size	The target size for triggering an effective alarm is set based on the actual target size. The minimum size is 1000 square centimeters and the maximum100000 square centimeters. When setting the target size, you need to well set "Real size in scene" in advanced parameters, otherwise no alarms may be generated.	[How to set] Click to enable Limit Target Size. [Default configuration] OFF
The Shortest Time (Sec)	The time that a target object spends in loitering cannot be less than the shortest loitering time. Setting range: 5-60 seconds.	[How to set] Enter a value in the area box. [Default value] 10s
Start the Path Judgment	The enabling of path analysis makes loitering judgment accurate by using the software algorithm, for example, no alarm is generated when a person walks along a straight line if the button set ON .	[How to set] Click to enable Start the Path Judgment and enable path analysis.
Upload Target Info	Enable the function of uploading target information by clicking below the real- time video in a browser to turn into into into into into into into into	[How to set] Click to enable Upload Target Info. [Default value] OFF
Output Channel	If you check to set the Output Channel and the device is connected to an external alarm indicator, the alarm indicator signals when an alarm is triggered.	[How to set] Click to select an ID.
Alarm Record	Enable the button to enable the alarm record.	[How to set] Click to enable Alarm Record. [Default value] OFF

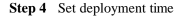
Parameter	Description	Setting
SMTP	Enable the button to enable SMTP sever.	[How to set] Click to enable SMTP. [Default value] OFF
FTP Upload	Enable the button to enable File Transfer Protocol.	[How to set] Click to enable FTP. [Default value] OFF
PTZ Type	Set PTZ type for dome cameras and select corresponding PTZ type: Preset/Scan/Track/Tour.	[How to set] Select from the drop- down list.
Value	Select corresponding value from Value after select PZT type.	[How to set] Select from the drop- down list.

Move the cursor to the drawing interface and click to generate a point, move the cursor to draw a line, and then click to generate another point. This is how a line is generated. In this way, continue to draw lines to form any shape, and right-click to finish line drawing, as shown in Figure 4-10.

Figure 4-10 Deployment Area Setting Interface



- A drawn line cannot cross another one, or the line drawing fails.
- Any shape with 32 sides at most can be drawn.
- The quantity of deployment areas is not limited yet and will be described in future when a limit is applied.



Details please refer to 4.2.1 Step 4.

----End

4.6 Multiple Loiter

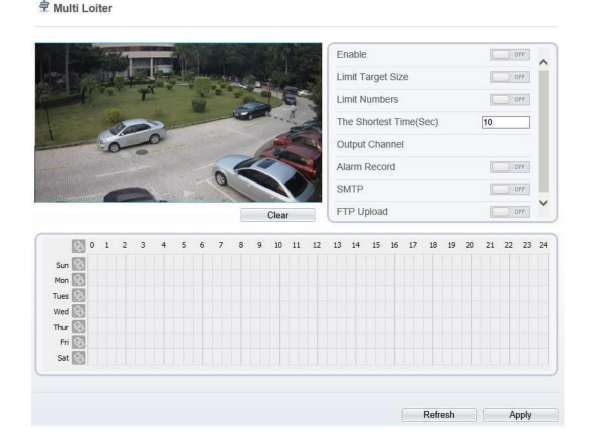
Description

Multiple loiter allows setting the shortest loitering time for multiple targets of specified type (such as person or car) within the deployment area in the field of view. When the loitering time of the multiple targets within this area meets the set shortest loitering time, an alarm is generated.

Procedure

Step 1 Select Intelligent Analysis > Multi Loiter to access the Multi Loiter setting interface, as shown in Figure 4-11.

Figure 4-11 Multi Loiter Setting Interface



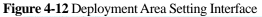
Step 2 Set all parameters for multiple loitering. Table 4-6 describes the specific parameters.

Parameter	Description	Setting
Enable	Enable the button to enable the alarm.	[How to set] Click to enable Enable. [Default value] OFF
Limit Target Size	The target size for triggering an effective alarm is set based on the actual target size. The minimum size is 1000 square centimeters and the maximum100000 square centimeters. When setting the target size, you need to well set "Real size in scene" in advanced parameters, otherwise no alarms may be generated.	[How to set] Click to enable Limit Target Size. [Default configuration] OFF
Limit Numbers	When Limit Numbers is set to OFF, an alarm is generated no matter how many people loiter. When Limit Numbers is set to ON, if the minimum number is set to 2 and the maximum number is set to 3, an alarm is generated for 2-3 people loitering. Other settings are the same as loitering.	[How to set] Click to enable Limit Numbers.
The Shortest Time (Sec)	The time that a target object spends in loitering cannot be less than the shortest loitering time. Setting range: 5-60 seconds.	[How to set] Enter a value in the area box. [Default value] 10s
Output Channel	If you check to set the Output Channel and the device is connected to an external alarm indicator, the alarm indicator signals when an alarm is triggered.	[How to set] Click to select an ID.
Alarm Record	Enable the button to enable the alarm record.	[How to set] Click to enable Alarm Record. [Default value] OFF
SMTP	Enable the button to enable SMTP sever.	[How to set] Click to enable SMTP. [Default value] OFF
FTP Upload	Enable the button to enable File Transfer Protocol.	[How to set] Click to enable FTP Upload. [Default value] OFF

 Table 4-6 Multiple Loitering Parameter Description

Parameter	Description	Setting
PTZ Type	Set PTZ type for dome cameras and select corresponding PTZ type: Preset/Scan/Track/Tour.	[How to set] Select from the drop-down list.
Value	Select corresponding value from Value after select PZT type.	[How to set] Select from the drop-down list.

Move the cursor to the drawing interface and click to generate a point, move the cursor to draw a line, and then click to generate another point. This is how a line is generated. In this way, continue to draw lines to form any shape, and right-click to finish line drawing, as shown in Figure 4-12.





ΝΟΤΕ

- A drawn line cannot cross another one, or the line drawing fails.
- Any shape with 32 sides at most can be drawn.
- The quantity of deployment areas is not limited yet and will be described in future when a limit is applied.

Step 4 Set deployment time

Details please refer to 4.2.1 Step 4.

----End

4.7 Object Left

Description

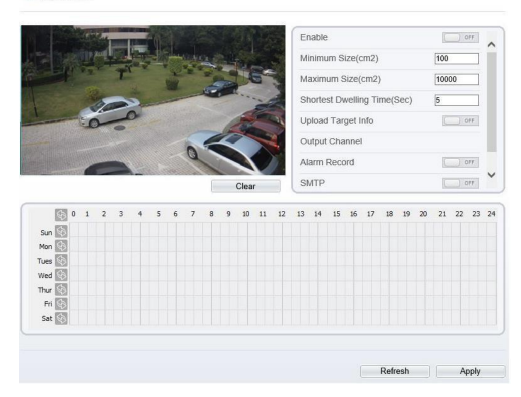
The object left function refers to that an alarm is generated when the dwelling time of an object within the deployment area meets the set shortest dwelling time.

Procedure

Step 1 Select Intelligent Analysis > Object Left to access the Object Left setting interface, as shown in Figure 4-13.

Figure 4-13 Object Left Setting Interface

🖻 Object Left



Step 2 Set all parameters for object left. Table 4-7 describes the specific parameters.

Table 4-7 Description of Parameters for Object Left

Parameter	Description	Setting
Enable	Enable the button to enable the alarm.	[How to set] Click to enable Enable. [Default value] OFF
Minimum (Maximum) Size(cm ²)	The target size for triggering an effective alarm is set based on the actual target size. The minimum size is 100 square centimeters and the maximum10000 square centimeters. When setting the target size, you need to well set "Real size in scene" in advanced parameters, otherwise no alarms may be generated.	[How to set] Enter a value in the area box.

Shortest Dwelling Time (Sec)	An alarm is generated when the object left time is longer than the shortest dwelling time. Setting range: 5-60 seconds.	[How to set] Enter a value in the area box. [Default value] 5s
Upload Target Info	Enable the function of uploading target information by clicking below the real- time video in a browser to turn with into with an alarm is triggered, the target movement trace can be displayed (The trace can be seen only within the deployment area and disappears after the target leaves the deployment area).	[How to set] Click to enable Upload Target Info. [Default value] OFF
Output Channel	If you check to set the Output Channel and the device is connected to an external alarm indicator, the alarm indicator signals when an alarm is triggered.	[How to set] Click to select an ID.
Alarm Record	Enable the button to enable the alarm record.	[How to set] Click to enable Alarm Record. [Default value] OFF
SMTP	Enable the button to enable SMTP sever.	[How to set] Click to enable SMTP. [Default value] OFF
FTP Upload	Enable the button to enable File Transfer Protocol.	[How to set] Click to enable FTP Upload. [Default value] OFF
PTZ Type	Set PTZ type for dome cameras and select corresponding PTZ type: Preset/Scan/Track/Tour.	[How to set] Select from the drop- down list.
Value	Select corresponding value from Value after select PZT type.	[How to set] Select from the drop- down list.

Move the cursor to the drawing interface and click to generate a point, move the cursor to draw a line, and then click to generate another point. This is how a line is generated. In this

way, continue to draw lines to form any shape, and right-click to finish line drawing, as shown in Figure 4-14.

Figure 4-14 Deployment Area Setting Interface

ΝΟΤΕ

- A drawn line cannot cross another one, or the line drawing fails.
- Any shape with 32 sides at most can be drawn.
- The quantity of deployment areas is not limited yet and will be described in future when a limit is applied.
- Step 4 Set deployment time

Details please refer to 4.2.1 Step 4.

----End

4.8 Object Removed

Description

The object removed function refers to that an alarm is generated when the removing time of an object within the deployment area meets the set shortest removing time.

Procedure

Step 1 Select **Intelligent Analysis** > **Object Removed** to access the **Object Removed** setting interface, as shown in Figure 4-15.

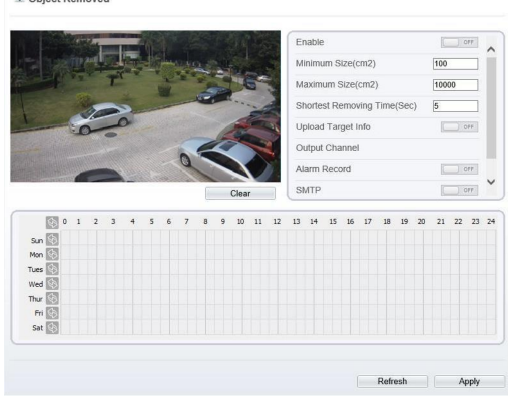


Figure 4-15 Object Removed Setting Interface Setting Interface

🕏 Object Removed

Step 2 Set all parameters for object removed. Table 4-8describes the specific parameters.

Parameter	Description	Setting
Enable	Enable the button to enable the alarm.	[How to set] Click to enable Enable. [Default value] OFF
Minimum (Maximum) Size(cm ²)	The target size for triggering an effective alarm is set based on the actual target size. The minimum size is 100 square centimeters and the maximum10000 square centimeters. When setting the target size, you need to well set "Real size in scene" in advanced parameters, otherwise no alarms may be generated.	[How to set] Enter a value in the area box.
Shortest Removing Time (Sec)	An alarm is generated when the object removed time is longer than the shortest removing time. Setting range: 5-60 seconds.	[How to set] Enter a value in the area box. [Default value] 5s

Table 4-8 Description of Parameters for Object Removed

Parameter	Description	Setting
Upload Target Info	Enable the function of uploading target information by clicking below the real-time video in a browser to turn into into into when an alarm is triggered, the target movement trace can be displayed (The trace can be seen only within the deployment area and disappears after the target leaves the deployment area).	[How to set] Click to enable Upload Target Info. [Default value] OFF
Output Channel	If you check to set the Output Channel and the device is connected to an external alarm indicator, the alarm indicator signals when an alarm is triggered.	[How to set] Click to select an ID.
Alarm Record	Enable the button to enable the alarm record.	[How to set] Click to enable Alarm Record. [Default value] OFF
SMTP	Enable the button to enable SMTP sever.	[How to set] Click to enable SMTP. [Default value] OFF
FTP Upload	Enable the button to enable File Transfer Protocol.	[How to set] Click to enable FTP Upload. [Default value] OFF
PTZ Type	Set PTZ type for dome cameras and select corresponding PTZ type: Preset/Scan/Track/Tour.	[How to set] Select from the drop-down list.
Value	Select corresponding value from Value after select PZT type.	[How to set] Select from the drop-down list.

Move the cursor to the drawing interface and click to generate a point, move the cursor to draw a line, and then click to generate another point. This is how a line is generated. In this way, continue to draw lines to form any shape, and right-click to finish line drawing, as shown in Figure 4-16



Figure 4-16 Deployment Area Setting Interface

- A drawn line cannot cross another one, or the line drawing fails.
- Any shape with 32 sides at most can be drawn.
- The quantity of deployment areas is not limited yet and will be described in future when a limit is applied.

Step 4 Set deployment time

----End

4.9 Abnormal Speed

Description

Abnormal speed allows setting the travel speed criteria for a target within the deployment area on the video screen. When the travel speed of a target of specified type (such as person or car) within this area meets the alarm condition, an alarm is generated.

Procedure

Step 1 Select Intelligent Analysis > Abnormal Speed to access the Abnormal Speed setting interface, as shown in Figure 4-17.

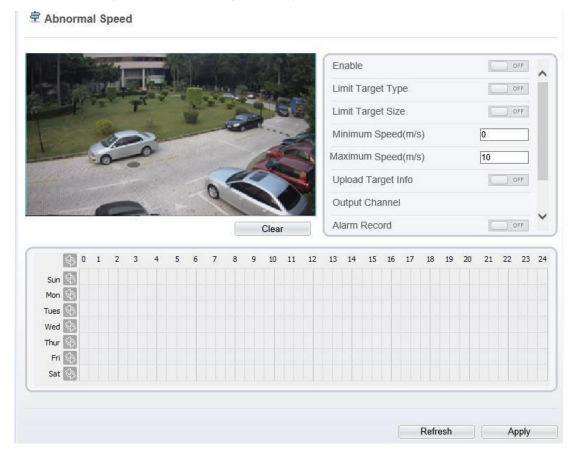


Figure 4-17 Abnormal Speed Setting Interface

Step 2 Set all parameters for the abnormal speed. Table 4-9 describes the specific parameters.

	d	
Parameter	Description	Setting
Enable	Enable the button to enable the alarm.	[How to set] Click to enable Enable. [Default value] OFF
Limit Target Type	Effective alarms are set based on target type, with options of Person or Car, person, car. When the device is used indoors, because of small space and large targets, alarms are triggered by person sometimes even if car is selected, leading to false alarms. It is recommended to set the target type to person for indoor use.	[How to set] Click to enable Limit Target Type. [Default value] OFF

Parameter	Description	Setting
Limit Target Size	The target size for triggering an effective alarm is set based on the actual target size. The minimum size is 1000 square centimeters and the maximum100000 square centimeters. When setting the target size, you need to well set "Real size in scene" in advanced parameters, otherwise no alarms may be generated.	[How to set] Click to enable Limit Target Size. [Default configuration] OFF
Minimum (Maximum) Speed (m/s)	Set prohibited speeds. When a target object crosses an area at a speed between the minimum and maximum speeds, an alarm is generated. Setting range: 0-10 m/s.	[How to set] Enter a value in the area box.
Upload Target Info	Enable the function of uploading target information by clicking below the real-time video in a browser to turn within the deployment triggered, the target movement trace can be displayed (The trace can be seen only within the deployment area and disappears after the target leaves the deployment area).	[How to set] Click to enable Upload Target Info. [Default value] OFF
Output Channel	If you check to set the Output Channel and the device is connected to an external alarm indicator, the alarm indicator signals when an alarm is triggered.	[How to set] Click to select an ID.
Alarm Record	Enable the button to enable the alarm record.	[How to set] Click to enable Alarm Record. [Default value] OFF
SMTP	Enable the button to enable SMTP sever.	[How to set] Click to enable SMTP. [Default value] OFF
FTP Upload	Enable the button to enable File Transfer Protocol.	[How to set] Click to enable FTP Upload. [Default value] OFF
PTZ Type	Set PTZ type for dome cameras and select corresponding PTZ type: Preset/Scan/Track/Tour.	[How to set] Select from the drop-down list.
Value	Select corresponding value from Value after select PZT type.	[How to set] Select from the drop-down list.

Move the cursor to the drawing interface and click to generate a point, move the cursor to draw a line, and then click to generate another point. This is how a line is generated. In this way, continue to draw lines to form any shape, and right-click to finish line drawing, as shown in Figure 4-18.





ΠΝΟΤΕ

- A drawn line cannot cross another one, or the line drawing fails.
- Any shape with 32 sides at most can be drawn.
- The quantity of deployment areas is not limited yet and will be described in future when a limit is applied.
- Step 4 Set deployment time

Details please refer to 4.2.1 Step 4.

----End

4.10 Converse

Description

Converse allows setting the travel direction criteria for a target within an area on the video screen. When a target of specified type (such as people or car) within this area moves in the set travel direction, an alarm is generated.

Procedure

Step 1 Select Intelligent Analysis > Converse to access the Converse setting interface, as shown in Figure 4-19.

R.		1.4	da.		1.6								-	En	able							C) (OFF	
	JZ.			1			-		7.00				-5	Lir	nit T	arge	t Ty	be						OFF	
	T	1.7		5		-		3	P					Lir	nit T	arge	t Siz	e						OFF	
		-		-	22	-		-	-		~	-		Up	oload	Tar	get I	nfo				C) (DFF	
			-							2	2	2		OL	utput	Cha	inne								
			*	111					-	2	-						ind					1000	-112		
						1000	100	100				100	4	Ala	arm I	Reco	лu					1	13	OFF	
					y	G	2						1		arm I /ITP	Reco	ла					6		OFF.	
					-	9					Clear			SN									0		
	0	1	2	3	4	5	6	7	8	9	Clear 10	r 11	12	SN	ЛТР			17	18	19	20	21		OFF	
Sun		1	2	3	4	5	6	7	8			ar bi	12	SM	/ITP 'P UI	oload	1	17	18	19	20	21		OFF OFF	
Sun Mon	\$	1	2	3	4	5	6	7	8			ar bi	12	SM	/ITP 'P UI	oload	1	17	18	19	20	21		OFF OFF	
Sun Mon Tues	\$ \$ \$ \$	1	2	3	4	5	6	7	8			ar bi	12	SM	/ITP 'P UI	oload	1	17	18	19	20	21		OFF OFF	
Sun Mon Tues Wed	\$	1	2	3	4	5	6	7	8			ar bi	12	SM	/ITP 'P UI	oload	1	17	18	19	20	21		OFF OFF	
Sun Mon Tues Wed	\$ \$ \$ \$ \$ \$	1	2	3	4	5	6	7	8			ar bi	12	SM	/ITP 'P UI	oload	1	17	18	19	20	21		OFF OFF	

Figure 4-19 Converse Setting Interface

Step 2 Set all parameters for converse. Table 4-10 describes the specific parameters.

Table 4-10 Convers	e Parameter Description
--------------------	-------------------------

Parameter	Description	Setting
Enable	Enable the button to enable the alarm.	[How to set] Click to enable Enable. [Default value] OFF
Limit Target Type	Effective alarms are set based on target type, with options of Person or Car, person, car. When the device is used indoors, because of small space and large targets, alarms are triggered by person sometimes even if car is selected, leading to false alarms. It is recommended to set the target type to person for indoor use.	[How to set] Click to enable Limit Target Type. [Default value] OFF
Limit Target Size	The target size for triggering an effective alarm is set based on the actual target size. The minimum size is 1000 square centimeters and the maximum100000 square centimeters. When setting the target size, you need to well set "Real size in scene" in advanced parameters, otherwise no alarms may be generated.	[How to set] Click to enable Limit Target Size. [Default configuration] OFF

Parameter	Description	Setting
Upload Target Info	Enable the function of uploading target information by clicking below the real-time video in a browser to turn into into into when an alarm is triggered, the target movement trace can be displayed (The trace can be seen only within the deployment area and disappears after the target leaves the deployment area).	[How to set] Click to enable Upload Target Info. [Default value] OFF
Output Channel	If you check to set the Output Channel and the device is connected to an external alarm indicator, the alarm indicator signals when an alarm is triggered.	[How to set] Click to select an ID.
Alarm Record	Enable the button to enable the alarm record.	[How to set] Click to enable Alarm Record. [Default value] OFF
SMTP	Enable the button to enable SMTP sever.	[How to set] Click to enable SMTP. [Default value] OFF
FTP Upload	Enable the button to enable File Transfer Protocol.	[How to set] Click to enable FTP Upload. [Default value] OFF
PTZ Type	Set PTZ type for dome cameras and select corresponding PTZ type: Preset/Scan/Track/Tour.	[How to set] Select from the drop-down list.
Value	Select corresponding value from Value after select PZT type.	[How to set] Select from the drop-down list.

Move the cursor to the drawing interface and click to generate a point, move the cursor to draw a line, and then click to generate another point. This is how a line is generated. In this way, continue to draw lines to form any shape, and right-click to finish line drawing, move the arrow in the field can set the direction of converse. as shown in Figure 4-20.

Figure 4-20 Deployment Area Setting Interface



- A drawn line cannot cross another one, or the line drawing fails.
- Any shape with 32 sides at most can be drawn.
- The quantity of deployment areas is not limited yet and will be described in future when a limit is applied.
- Step 4 Set deployment time

Details please refer to 4.2.1 Step 4.

----End

4.11 Illegal Parking

Description

Illegal parking allows setting the dwelling time criteria for a target within the deployment area on the video screen. When the dwelling time of a target of specified type (car) within this area meets the set allowed parking time, an alarm is generated.

Procedure

Step 1 Select Intelligent Analysis > Illegal Parking to access the Illegal Parking setting interface, as shown in Figure 4-21.

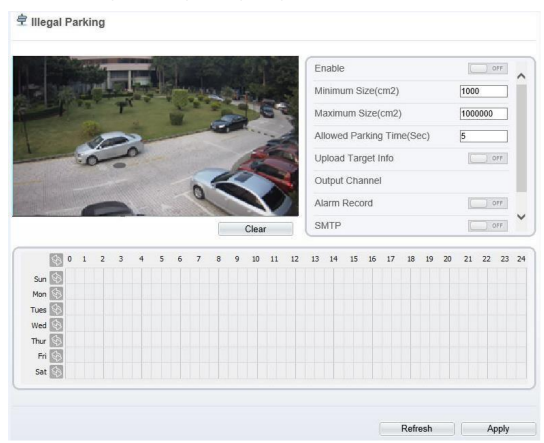


Figure 4-21 Illegal Parking Setting Interface

Step 2 Set all parameters for illegal parking. Table 4-11 describes the specific parameters.

Parameter	Description	Setting
Enable	Enable the button to enable the alarm.	[How to set] Click to enable Enable. [Default value] OFF
Minimum (Maximum) Size(cm ²)	The target size for triggering an effective alarm is set based on the actual target size. The default value is minimum size is 1000square centimeters and the maximum size is 1000000 square centimeters. When setting the target size, you need to well set "Real size in scene" in advanced parameters, otherwise no alarms may be generated.	[How to set] Enter a value in the area box.

 Table 4-11 Description of Parameters for Illegal Parking

Parameter	Description	Setting
Allowed parking time(Sec)	An alarm is generated when the object left time is longer than the shortest dwelling time. Setting range: 5-60 seconds.	[How to set] Enter a value in the area box. [Default value] 5
Upload Target Info	Enable the function of uploading target information by clicking below the real-time video in a browser to turn into into into into when an alarm is triggered, the target movement trace can be displayed (The trace can be seen only within the deployment area and disappears after the target leaves the deployment area).	[How to set] Click to enable Upload Target Info. [Default value] OFF
Output Channel	If you check to set the Output Channel and the device is connected to an external alarm indicator, the alarm indicator signals when an alarm is triggered.	[How to set] Click to select an ID.
Alarm Record	Enable the button to enable the alarm record.	[How to set] Click to enable Alarm Record. [Default value] OFF
SMTP	Enable the button to enable SMTP sever.	[How to set] Click to enable SMTP. [Default value] OFF
FTP Upload	Enable the button to enable File Transfer Protocol.	[How to set] Click to enable FTP Upload. [Default value] OFF
PTZ Type	Set PTZ type for dome cameras and select corresponding PTZ type: Preset/Scan/Track/Tour.	[How to set] Select from the drop-down list.
Value	Select corresponding value from Value after select PZT type.	[How to set] Select from the drop-down list.

Move the cursor to the drawing interface and click to generate a point, move the cursor to draw a line, and then click to generate another point. This is how a line is generated. In this

way, continue to draw lines to form any shape, and right-click to finish line drawing, as shown in Figure 4-22

Figure 4-22 Deployment Area Setting Interface



ΝΟΤΕ

- A drawn line cannot cross another one, or the line drawing fails.
- Any shape with 32 sides at most can be drawn.
- The quantity of deployment areas is not limited yet and will be described in future when a limit is applied.
- Step 4 Set deployment time

Details please refer to 4.2.1 Step 4.

----End

4.12 Signal Bad

Description

Signal bad refers to that an alarm is generated if an event such as tampered or shifted occurs .

ΝΟΤΕ

- Currently, An alarm is generated only when more than 75% area of a video is obscured.
- When the ambient is dark and the gray average is less than 40, an alarm of Signal Bad is generated.

Procedure

Step 1 Select Intelligent Analysis > Signal Bad to access the Signal Bad setting interface, as shown in Figure 4-23.

🛱 Signal Bad OFF Enable Output Channel Alarm Record (____) OFF SMTP OFF FTP Upload OFF 13 14 15 16 17 18 19 20 21 22 23 24 6 0 1 2 7 9 10 11 12 3 4 5 6 8 Sun 🔄 Mon 🚳 Tues \$ Wed 🚳 Thur \$ Fri 🗞 Sat 🔄 Refresh Apply

Figure 4-23 Signal Bad Setting Interface

Step 2 Set all parameters for signal bad. Table 4-12 describes the specific parameters.

Parameter	Description	Setting
Enable	Enable the button to enable the alarm.	[How to set] Click to enable Enable. [Default value] OFF
Output Channel	If you check to set the Output Channel and the device is connected to an external alarm indicator, the alarm indicator signals when an alarm is triggered.	[How to set] Click to select an ID.
Alarm Record	Enable the button to enable the alarm record.	[How to set] Click to enable Alarm Record. [Default value] OFF
PTZ Type	Set PTZ type for dome cameras and select corresponding alarm name. The linkage alarm is enabled when an intrusion alarm is triggered.	[How to set] Select from the drop- down list.

Value	Select corresponding value from Value after select	[How to set]
	PZT type.	Select from the drop- down list.

Step 3 Set deployment time

Details please refer to 4.2.1 Step 4.

----End

5 Configuring External Devices

5.1 Setting External PTZ Parameters

Description

When the IP camera connects to an external PTZ, you can set external PTZ parameters, such as **PTZ Protocol**, **PTZ Address**, **Baud Rate**, and **Data Bits**.



This function is available only to a camera connected to an external PTZ. The PTZ address must be set to the address of the external PTZ; otherwise, the external PTZ cannot be used.

Procedure

Step 1 Choose Configuration > External Device > PTZ.

The **PTZ** page is displayed, as shown in Figure 5-1.

Figure 5-1 PTZ page

皇 PTZ

Camera	1 💌
PTZ	
	ON
PTZ Protocol	PELCO_D ▼
PTZ Address	0
Serial Port	COM1 🔻
Baud Rate	9600 🔻
Data Bits	8 🔻
Stop Bits	1 🕶
Parity Verification	None 🔻
	Refresh Apply

Parameter	Description	Setting
PTZ	Enable this function if the device connects to an external PTZ. NOTE This check box is dimmed for an IP dome camera.	[Setting method] Click the button on to enable PTZ configuration.
PTZ Protocol	Protocol used by the external PTZ.	[Setting method]
PTZ Address	Address of the external PTZ.	Select a value from the drop-down list
Serial Port	The default value is COM1 .	box.
Baud Rate	Baud rate used by the external PTZ. The value ranges from 300 bit/s to 115200 bit/s. The default value is 4800 bit/s.	NOTE When configuring the external PTZ parameters, these
Data Bits	The value must match the setting used by the external PTZ. It can be set to a value ranging from 4 to 8. Generally, the value is 8.	parameters, mese parameters must match the settings on the external PTZ.
Stop Bits	N/A	
Parity Verification	N/A	

Step 2 Set the parameters according to Table 5-1.

Table 5-1 PTZ parameters

Step 3 Click Apply.

The message "Apply success!" is displayed, and the system saves the settings.

----End

6 Configuring the Alarm Function

6.1 Setting Alarm Output Parameters

Procedure

Step 1 Choose Configuration > Alarm > Alarm Output.

The Alarm Output page is displayed, as shown in Figure 6-1.

Figure 6-1 Alarm Output page

🖻 Alarm Output

Alarm Output	1
Name	
Valid Signal	Close
Alarm Output Mode	Switch Mode
Alarm Time(ms)(0:Continuous)	0
Manual control	Start Stop
	Refresh Apply

Step 2 Set the parameters according to Table 6-1.

Table 6-1 Alarm I/O parameters

Parameter	Description	Setting
Alarm Output	ID of the alarm output channel. NOTE The number of alarm output channels depends on the device model.	[Setting method] Select a value from the drop-down list box. [Default value] 1
Name	Alarm output channel name.	[Value range] 0 to 32 bytes

Parameter	Description	Setting
Valid Signal	 The options are as follows: Close: An alarm is generated when an external alarm signal is received. Open: An alarm is generated when no external alarm signal is received. 	[Setting method] Select a value from the drop-down list box. [Default value] Close
Alarm Output Mode	 When the device receives I/O alarm signals, the device sends the alarm information to an external alarm device in the mode specified by this parameter. The options include the switch mode and pulse mode. NOTE If the switch mode is used, the alarm frequency of the device must be the same as that of the external alarm device. If the pulse mode is used, the alarm frequency of the external alarm device can be configured. 	[Setting method] Select a value from the drop-down list box. [Default value] Switch Mode
Alarm Time(ms) (0: Continuous)	Alarm output duration. The value 0 indicates that the alarm remains valid.	[Setting method] Enter a value manually. [Default value] 0 [Value range] 0 to 86400 seconds
Manual Control	Control the alarm output.	N/A

Step 3 Click .

The message "Apply success!" is displayed, and the system saves the settings.

----End

6.2 Setting Disk Alarm Parameters

Procedure

Step 1 Choose Configuration > Alarm > Disk Alarm.

The **Disk Alarm** page is displayed, as shown in Figure 6-2.

Figure 6-2 Disk Alarm page

로 Disk Alarm

Alarm Interval(10-86400S) 10 Output Channel 1	Disk Full Alarm	OFF
Output Channel	Alarm Interval(10-86400S)	10
	Output Channel	□1

Refresh	Apply

- Step 2 Click the button on to enable disk alarm.
- Step 3 Configure the alarm interval parameters.
- Step 4 Select Out channel number.
- Step 5 Click Apply.

The message "Apply success!" is displayed, and the system saves the settings.

----End

6.3 Setting Network Alarm Parameters

Procedure

Step 1 Choose Configuration > Alarm > Network Alarm.

The Network Alarm page is displayed, as shown in Figure 6-3.

Figure 6-3 Network Alarm page

🖻 Network Alarm

Network Card ID	1
Exceptional Alarm	ON
Alarm Interval(10-86400S) Output Channel	10
Alarm Record	OFF
	Refresh Apply

- Step 2 Click the button on to enable exceptional alarm.
- **Step 3** Configure the network exceptional alarm interval.
- Step 4 Select Out Channel number.

Step 5 Click Apply.

The message "Apply success!" is displayed, the system saves the settings.

----End

6.4 Setting I/O Alarm Linkage Parameters

Prerequisite

The PTZ linkage policy is applicable only to a camera with the PTZ or connected to an external PTZ.

Description

Alarm linkage refers to linkage alarm output and camera PTZ linkage. When receiving an alarm from the alarm input port, the camera performs linkage alarm output and enables PTZ linkage based on the preceding parameters, and rotates based on the linkage policy.

On the I/O Alarm Linkage page, you can perform the following operations:

- Enable the I/O alarm function.
- Configure the I/O alarm schedule.
- Configure the alarm output channel.
- Configure the PTZ linkage policy.

Procedure

Step 1 Choose Configuration > Alarm > I/O Alarm Linkage.

The I/O Alarm Linkage page is displayed, as shown in Figure 6-4.

Figure 6-4 I/O Alarm Linkage page

- ticarrit	Input																			1					•
Name	÷																								_
Trigge	er Mod	le																		С	onne	ct			•
I/O Ala	arm																								OFF
Outpu	ıt Chai	nnel																							
PTZ T	Гуре																								Ŧ
Value																									•
Alarm	Reco	rd																							OFF
	0																								OFF
SMIP																									
SMTP FTP U	Jpload																								
		I																							
FTP U	Jpload		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	OFF
FTP U	Jpload		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		OFF
FTP U Sun Mon	Jpload		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		OFF
FTP U Sun Mon Tues	Jpload		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		OFF
FTP U Sun Mon Tues Wed	Jpload		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		OFF
FTP L Sun Mon Tues Wed Thur	Jpload 分 分 分 分 分 分 分 分 分 分		2	3	4	5	6	7	8	9		11	12	13	14	15	16	17	18	19	20	21	22		OFF
FTP L Sun Mon Tues Wed Thur	Jpload 分 分 分 分 分 分 分 分 分 分		2	3	4	5	6	7	8	9		11	12	13	14	15	16	17	18	19	20	21	22		OFF
FTP U Sun Mon Tues Wed Thur Fri	Jpload 分 分 分 分 分 分 分 分 分 分		2	3	4	5	6	7	8	9			12	13	14	15		17	18	19	20	21	22		OFF

로 I/O Alarm Linkage

- **Step 2** Select the **Alarm Input** value from the drop-down list box.
- **Step 3** Enter alarm input channel name.
- Step 4 Select the Trigger Mode from the drop-down list box.
- Step 5 Click the button on to enable I/O Alarm.
- **Step 6** Configure the I/O alarm schedule.

Method 1: Click left mouse button to select any time point within 0:00-24:00 from Monday to Sunday as shown in Figure 6-5.

Method 2: Hold down the left mouse button, drag and release mouse to select the schedule within 0:00-24:00 from Monday to Sunday.

When you select time by dragging the cursor, the cursor cannot be moved out of the time area. Otherwise, no time can be selected.

Method 3 : Click in the schedule page to select the whole day or whole week.

Deleting deployment time: Click **S** again or inverse selection to delete the selected schedule.

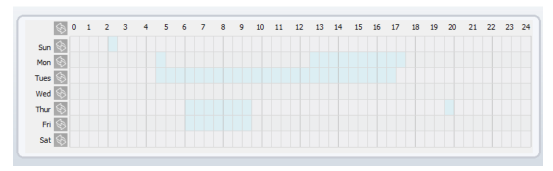


Figure 6-5 Schedule Setting page

- Step 7 Select the Out Channel from the drop-down list box.
- Step 8 Select the PTZ Type from the drop-down list box. The PTZ type includes preset, scan, track, tour.
- Step 9 Select Value. The value is the ID of PTZ type.
- Step 10 Click the button on to enable Alarm Record.
- Step 11 Click the button on to enable SMTP.
- Step 12 Click the button on to enable FTP Upload.
- Step 13 Click Apply.

The message "Apply succeed!" is displayed, and the system saves the settings.

----End

6.5 Setting Motion Detection Alarm Linkage Parameters

Description

On the Motion Alarm page, you can perform the following operations:

- Enable the motion detection function.
- Set the motion detection arming time.
- Set the motion detection area.
- Configure the motion alarm output channel.

When the alarm output function is enabled and the camera detects that an object moves into the motion detection area within the schedule time, the camera generates an alarm and triggers linkage alarm output.

• Configure the PTZ linkage policy

Procedure

Step 1 Choose Configuration >Alarm > Motion Alarm.

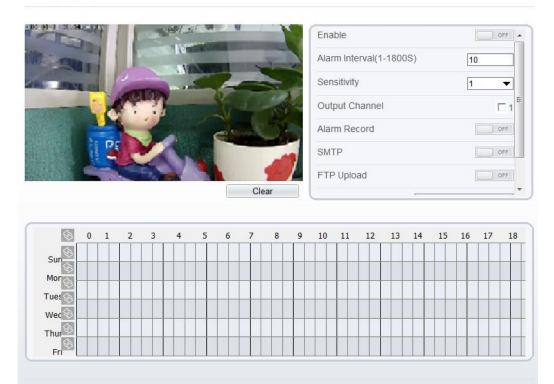
The Motion Alarm page is displayed, as shown in Figure 6-6.

Refresh

Apply

Figure 6-6 Motion Alarm page

🖻 Motion Alarm



- Step 2 Click the button on to enable motion alarm.
- **Step 3** Configure the motion interval.
- **Step 4** Configure the sensitivity.
- Step 5 Configure the schedule time setting.

For details about how to set **Schedule**, see6.4 Step 6.

Step 6 Configure the detection area.

Press and hold the left mouse button, and drag in the video area to draw a detection area, as shown in Figure 6-7.

Figure 6-7 Motion Area Setting page





- 2. Press and hold the left mouse button, and drag in the video area to draw a detection area.
 - Click **Clear** to delete a detection area.
 - Click **Reverse** to select the area out of specified frames as the detection area.
- Step 7 Select the Out Channel.
- Step 8 Click the button on to enable alarm record.
- Step 9 Click the button on to enable SMTP.
- Step 10 Click the button on to enable FTP Upload.
- Step 11 Select the PTZ Type from the drop-down list box. The PTZ type includes preset, scan, track, tour.
- Step 12 Select Value. The value is the ID of PTZ type.
- Step 13 Click Apply.

The message "Apply succeed!" is displayed, and the system saves the settings.

----End

6.6 Setting Push Message

Description

When enable push message button, the alarm information will be pushed to app if the device is managed by app.

Procedure

Step 1 Choose Configuration >Alarm > Push Message.

The Push Message page is displayed, as shown in Figure 6-8.

Figure 6-8 Push Message page

🖻 Push Message		
Push Message		OFF
At the beginning, the alarm information will be pushed to app if the device is managed	by app.	
	Refresh	Apply

Step 2 Click Apply.

The message "Apply succeed!" is displayed, and the system saves the settings.

----End

7 Configuring the Recording Function

7.1 Configuring a Recording Policy

🖻 Record Policy

You can configure the scheduled recording function, alarm recording function, recording quality, and recording rules.

Procedure

Step 1 Choose **Configuration** > **Device Record** > **Record Policy**.

The Record Policy page is displayed, as shown in Figure 7-1.

Figure 7-1 Record Policy page

Schedule Record OFF Post Record(0-86400s) *10 Record Audio OFF Record Rule Cycle Store • Stream Name ▼ stream1 12 13 14 15 16 17 18 19 20 21 22 23 24 ۵ 😔 1 2 3 9 10 11 Sun 🔄 Mon 🔄 Tues 🔄 Wed 🔄 Thur 🔄 Fri 🖏 Sat 🔄 Refresh Apply

Step 2 Set the parameters according to Table 7-1.

Parameter	Description	Setting
Schedule Record	Enables schedule record that you can configure the time policy.	[Setting method] Click the button on to enable schedule record. [Default value] OFF
Post Record	Recording duration (in seconds) after an alarm is generated.	[Setting method] Enter a value manually.
Record Audio	Indicates whether to record audios together with videos.	[Setting method] Click the button on to enable record audio.
Record Rule	 Rule for saving recordings. The options are as follows: Cycle Store: Saves recordings in cycles. Save Days: Duration (in days) for saving a recording. The duration can be a maximum of 99999 days. NOTE The value 0 indicates that recordings are not overwritten. 	[Setting method] Select a value from the drop- down list box.
Stream Name	Name of the stream.	[Setting method] Select a value from the drop- down list box.

Table 7-1 Recording policy parameters

Step 3 Configure a recording plan.

You can configure the system to record videos around the clock or in schedule.

For details about how to set **Schedule**, see6.4 Step 6.

- Step 4 Click Apply.
 - If the message "Apply success!" is displayed, the system saves the settings.
 - If other information is displayed, set the parameters correctly.
 - ---- End

7.2 Configuring a Recording Directory

Description

Recordings can be stored in an SD card or NAS.

Procedure

Step 1 Choose **Configuration** > **Device Record** > **Record Directory**.

The **Record Directory** page is displayed, as shown in Figure 7-2.

Figure 7-2 Record Directory page

🖻 Record Directory

Disk Type	Disk Id	Group ID	Enable	Total Space(MB)	Usable Space (MB)	Alarm Threshold(%)	State
SD Card	1	1	Yes	0	0	100	N/A
NAS	2	1	Yes	0	0	100	Camera connect failed
							Modify
							Modify
						Refresh	Modify

Step 2 Set the parameters according to Table 7-2.

Table 7-2 Recording directory parameters

Parameter	Description	Setting
Disk Type	Recording directory type, which can be an SD card or a NAS.	[Setting method] The parameter cannot be set
Disk ID	Indicates the Disk ID.	manually.
Group ID	Indicates the group HID.	
Enable	Indicates whether to enable the recording directory.	
Total Space	Total disk space.	
Usable Space	Maximum disk space read automatically.	
Alarm Threshold (%)	The camera will alarm when used Space achieves the alarm threshold.	

Parameter	Description	Setting
Status	Status of the connection between the current camera and recording directory detected automatically.	

7.3 Configuring the SD Card or NAS Recording

Procedure

- Step 1 Choose Configuration > Device Record > Record Directory.
- Step 2 Click Modify.

The **Record Path Modify** page is displayed, as shown in Figure 7-3 and Figure 7-4.

Figure 7-3 SD card Record Path Modify page

Record Path Modify	×
SD Card	
Disk Id	1
Total Space(MB)	0
Alarm Threshold(1-100)	100
	Modify
	Format

Re	cord Path Modify	х
1	VAS	ON
I	P Address	
F	Path	
ι	Jser Name	
F	Password	
(Confirm	
F	File System	ext4 💌
		Modify

Figure 7-4 NAS Record Path Modify page

Step 3 Set the parameters according to Table 7-3.

 Table 7-3 SD card recording parameters

Parameter	Description	Setting
SD Card	Enable SD card to enable record.	[Setting method] Click button to enable SD card.
Disk ID	ID of SD card.	N/A
Total Space(MB)	Total disk space read automatically.	[Setting method] The parameter cannot be set manually.
Alarm Threshold (1-100)	The camera will alarm when used Space achieves the alarm threshold.	[Setting method] Enter a value from 1-100.
NAS	Enable NAS to enable record.	[Setting method] Click button to enable NAS.
IP Address	IP address of NAS.	[Setting method] Enter a value manually.
Path	Path of NAS.	[Setting method] Enter a value manually.
User Name	User Name of NAS.	[Setting method] Enter a value manually.
Password(C onfirm)	Password and confirm password of NAS.	[Setting method] Enter a value manually.

Parameter	Description	Setting
File System	Method to organize files on the SD card.	[Setting method] Select a value from the drop-down list box.

Step 4 Click Apply.

The message "Apply success!" is displayed, and the system saves the settings.

- --- End

8 Configuring the Privacy Mask Function

Procedure

Step 1 Choose Configuration > Privacy Masking.

The **Privacy Masking** page is displayed, as shown in Figure 8-1.

Figure 8-1 Privacy Masking page

- + 5 8 [*] [#4] O ΠŪ 4 53 **Privacy Masking List** Delete Modify Г ID Name Color Enable Туре 1 Privacy Mask 1 Color Block Yes Privacy Mask 2 Color Block Yes 2 Refresh Add
- Privacy Masking

Step 2 Press and hold the left mouse button, and drag on the preview image to cover the part to be masked.

- The maximum percentage of an image that can be masked depends on the device model. Read the tip displayed on the page. A maximum of five areas can be masked.
- You can click **Reset** to configure the masked areas again.

Step 3 Set the parameters according to Table 8-1.

Parameter	Table 8-1 Privacy Masking param Description	Setting
ID	ID of Privacy Masking.	N/A
Name	Name of privacy Masking.	[Setting method] Click the name and enter a value manually. [Default value] Blank
Туре	Type of privacy masking.	[Setting method] Select a value from the drop-down list box. [Default value] Color Block
Color	Color of privacy masking.	[Setting method] Select a value from the drop-down list box. [Default value] Black
Enable	Indicates whether to enable the privacy masking.	[Setting method] Select a value from the drop-down list box. [Default value] Yes
Delete	Delete a privacy masking.	 [Setting method] Select a privacy masking from the Privacy Masking List. Click Delete, the privacy masking is deleted successfully
Modify	Modify a privacy masking.	 [Setting method] 3. Select a privacy masking from the Privacy Masking List. 4. Click a parameter and modify it. 5. Click Modify, the privacy masking is modified successfully

Table 8-1 Privacy Masking parameters

Step 4 Click Apply.

The message "Apply success!" is displayed, and the system saves the settings.

9 Configuring the Network Service

9.1 Setting 802.1x Parameters

Preparation

802.1x authentication must be configured on the access port, which controls to access network resources for the connected user devices on the port.

Procedure

Step 1 Choose Configuration > Network Service > 802.1x.

The **802.1x** page is displayed, as shown in Figure 9-1.

Figure 9-1 802.1x page

🖻 802.1x

802.1x	ON
Account	
Password	
ConfirmPassword	

Refresh

- Step 2 Click the button on to enable 802.1x.
- **Step 3** Enter the account name.
- Step 4 Enter the password and confirm password..
- Step 5 Click Apply.

The message "Apply success!" is displayed, and the system saves the settings.

----End

9.2 Setting DDNS Parameters

Preparation

Connect the specified camera to the Internet, and obtain the user name and password for logging into the Dynamic Domain Name System (DDNS) server.

Procedure

```
Step 1 Choose Configuration > Network Service > DDNS.
```

The **DDNS** page is displayed, as shown in Figure 9-2.

Figure 9-2 DDNS page

DDNS	ON (
Provider	3322_ddns
Network Card Name	eth0
Host Name	
Account	
Password	
	Test DDNS

Step 2 Click the button on to enable DDNS.

🖻 DDNS

Step 3 Set the parameters according to Table 9-1.

Table 9-1 DDNS parameters

Parameter	Description	Setting
DDNS	Indicates whether to enable the DDNS service.	[Setting method] Click the button on to enable DDNS. [Default value] OFF
Provider	DDNS service provider. Currently, only 3322 and DynDns are supported.	[Setting method] Select a value from the drop-down list box. [Default value] 3322 NOTE Set this parameter based on the site requirements.
Network Card Name	Name of network card	[Setting method] Select a value from the drop-down list box. [Default value] Eth0

Parameter	Description	Setting
Host Name	Host name customized by a user.	[Setting method] Enter a value manually. [Default value] Blank
Accounts	User name for logging in to the DDNS server.	[Setting method] Enter a value manually. [Default value] Blank
Password	Password for logging in to the DDNS server.	[Setting method] Enter a value manually. [Default value] Blank

Step 4 Click Apply.

- If the message "Apply success!" is displayed, and the system saves the settings.
- If other information is displayed, set the parameters correctly.

----End

9.3 Setting PPPoE Parameters

Preparation

Obtain the PPPoE user name and password from the network carrier.

Description

If a PPPoE connection is used, you need to enter the user name and password on the **PPPoE** page. After you restart the device, the PPPoE settings take effect and the device obtains a public IP address.

Procedure

Step 1 Choose Configuration > Network Service > PPPoE.

The **PPPoE** page is displayed, as shown in Figure 9-3.

Figure 9-3 PPPoE page

PPPoE	ON
Account	
Password	
IP Address	Emp

Step 2 Click the button on to enable **PPPoE**.

Step 3 Set the parameters according to Table 9-2.

 Table 9-2 PPPoE parameters

Parameter	Description	Setting
PPPoE	Indicates whether to enable the PPPoE service.	[Setting method] Click the button on. [Default value] OFF
Accounts	User name of PPPoE provided by the network carrier.	[Setting method] Enter a value manually.
Password	Password of PPPoE provided by the network carrier.	[Setting method] Enter a value manually.

Step 4 Click Apply.

- If the message "Apply success!" is displayed, and the system saves the settings.
- If other information is displayed, set the parameters correctly.
- ----End

9.4 Setting Port Mapping Parameters

Description

With port forwarding can setup the connection between privacy network and public network. Enable the port forwarding to access the privacy network devices from public network.

Procedure

Step 1 Choose Configuration > Network Service > Port Mapping.

The **Port Mapping** page is displayed, as shown in Figure 9-4.

Figure 9-4 Port Mapping page

🖻 Port Mapping

Мар Мо	de			Auto	
Auto Po	rt Mapping				
Enable	PortType	OutsidePort	OutsideIP Address	State	
~	HTTP	80	0.0.0.0	Ineffective	
√	RTSP	554	0.0.0	Ineffective	
~	CONTROL	30001	0.0.0	Ineffective	

Step 2 Click the button on to enable Port Mapping.

Step 3 Set the parameters according to Table 9-3.

Table 9-3 Port mapping parameters

Parameter	Description	Setting
Port Mapping	Indicates whether to enable the Port Mapping service.	[Setting method] Click the button on. [Default value] OFF
Map Mode	Mode of port mapping, includes auto and manual.	[[Setting method] Select a value from the drop-down list box. [Default value] Auto
Port Type	Port Type includes: HTTP, RTSP and Control	N/A
Outside Port	Port of outside network.	[Setting method] Enter a value manually in

Parameter	Description	Setting
		map mode.
Outside IP Address	IP address of outside network.	N/A
State	Mapping status	N/A

Step 4 Click Apply.

- If the message "Apply success!" is displayed, and the system saves the settings.
- If other information is displayed, set the parameters correctly.

----End

9.5 Setting SMTP Parameters

Description

If the Simple Mail Transfer Protocol (SMTP) function is enabled, the device automatically sends JPG images and alarm information to specified email addresses when an alarm is generated.

Procedure

Step 1 Choose Configuration > Network Service > SMTP.

The **SMTP** page is displayed, as shown in Figure 9-5.

Figure 9-5 SMTP page

🖻 SMTP

SMTP Server Address	*
SMTP Server Port	*25
User Name	*
Password	*
Sender E-mail Address	*
Recipient_E-mail_Address1	*
Recipient_E-mail_Address2	
Recipient_E-mail_Address3	
Recipient_E-mail_Address4	
Recipient_E-mail_Address5	
Attachment Image Quality	Mid
Transport Mode	No Encrypt 🔻
	Email Test
	Refresh Apply

Step 2 Set the parameters according to Table 9-4.

Parameters marked with are mandatory.

 Table 9-4 SMTP parameters

Parameter	Description	Setting
SMTP Server Address	IP address of the SMTP server.	[Setting method] Enter a value manually.
SMTP Server Port	Port number of the SMTP server.	[Setting method] Enter a value manually. [Default value] 25
User Name	User name of the mailbox for sending emails.	[Setting method] Enter a value manually.
Password	Password of the mailbox for sending emails.	[Setting method] Enter a value manually.
Sender E-mail Address	Mailbox for sending emails.	[Setting method] Enter a value manually.

Parameter	Description	Setting
Recipient_E- mail_Address1	(Mandatory) Email address of recipient 1.	[Setting method] Enter a value manually.
Recipient_E- mail_Address2	(Optional) Email address of recipient 2.	
Recipient_E- mail_Address3	(Optional) Email address of recipient 3.	
Recipient_E- mail_Address4	(Optional) Email address of recipient 4.	
Recipient_E- mail_Address5	(Optional) Email address of recipient 5.	
Attachment Image Quality	A higher-quality image means more storage space. Set this parameter based on the site requirement.	N/A
Transport Mode	Email encryption mode. Set this parameter based on the encryption modes supported by the SMTP server.	[Setting method] Select a value from the drop-down list box. [Default value] No Encrypted

Step 3 Click Apply.

- If the message "Apply success!" is displayed, and the system saves the settings.
- If other information is displayed, set the parameters correctly.

----End

9.6 Setting FTP Parameters

Description

If the File Transfer Protocol (FTP) button is enabled, the device automatically sends the snapped alarm JPG images to specified FTP server.

Procedure

 $Step \ 1 \quad Choose \ Configuration > Network \ Service > FTP.$

The **FTP** page is displayed, as shown in Figure 9-6.

Figure 9-6 FTP page	Figure	9-6	FTP	page
---------------------	--------	-----	-----	------

FTP Upload	ON
TP Address	
FTP Port	21
Account	
Password	
FTP Path	
Image Quality	Mid
	Test FTP
	Refresh Apply

Step 2 Click the button on to enable FTP.

皇 FTP

Step 3 Set the parameters according to Table 9-5.

Table 9-5 FTP parameters

Parameter	Description	Setting
FTP Upload	Indicates whether to enable the FTP service.	[Setting method] Click the button on. [Default value] OFF
FTP Address	IP address of FTP server.	[Setting method] Enter a value manually.
FTP Port	Port of FTP server.	[Setting method] N/A [Default value] 21
Account	FTP server account.	[Setting method] Enter a value manually.
Password	FTP server Password.	[Setting method] Enter a value manually.
FTP Path	FTP Path to save the JPG image.	[Setting method] Enter a value manually.

Parameter	Description	Setting
Image Quality	A higher-quality image means more storage space. Set this parameter based on the site requirement.	[Setting method] Select a value from the drop-down list box. [Default value] Mid

Step 4 Click Apply.

- If the message "Apply success!" is displayed, and the system saves the settings.
- If other information is displayed, set the parameters correctly.

----End

9.7 Setting IP Filter Parameters

Description

Set the IP address in specified network segment to allow access or prohibit access.

Procedure

Step 1 Choose Configuration > Network Service > IP Filter.

The **IP Filter** page is displayed, as shown in Figure 9-7.

Figure 9-7 IP Filter page

로 IP Filter

IP Filte	r				ON
Rule Ty	ype			Black List	•
Black L	ist(Following network s	egments are forbidden)			+ -
	Begin IP Address	End IP Address	Description		Edit
				Refresh	Apply

Step 2 Click the button on to enable **IP Filter**.

Step 3	Set the par	rameters accord	ling to Table 9-6
~~p c	Set the par		mg to racit / o

Table 9-6 IP Filter parameters			
Parameter	Description	Setting	
IP Filter	Indicates whether to enable the IP Filter.	[Setting method] Click the button on. [Default value] OFF	
Rule Type	IP filter type, includes black list and white list.	[Setting method] Select a value from the drop-down list box. [Default value] Black List	
Black List	Specified network segment to allow access	 [Setting method] 6. Click to enter the add black/white list page, as shown in Figure 9-8 7. Enter Begin IP Address. 8. Enter End IP Address. 9. Enter Description. 10. Click OK, the black list added successfully. 	
White List	Specified network segment to prohibit access	 [Setting method] 1. Click to enter the add black/white list page, as shown in Figure 9-8 2. Enter Begin IP Address. 3. Enter End IP Address. 4. Enter Description. 5. Click OK, the white list added successfully. 	

 Table 9-6 IP Filter parameters

Figure 9-8 Add IP	Filter page	
New		×
Begin IP Address		
End IP Address		
Description		
	OK	Cancel

Step 4 Click Apply.

The message "Apply success!" is displayed, and the system saves the settings.

----End

9.8 Setting CGI Alarm Service Center Parameters

Description

Device will push the alarm message by CGI with Start URL and End URL, and send to data to CGI Server by HTTP protocol. CGI alarm message is the head of User-Agent of HTTP. Use HTTP protocol get and send to CGI Server. When need to integrate the CGI alarm message, need to resolve the HTTP Head "User-Agent" to get the data of CGI alarm message.

Procedure

Step 1 Choose Configuration > Network Service > CGI Alarm Service Center.

The CGI Alarm Service Center page is displayed, as shown in Figure 9-9.

Figure 9-9 CGI Alarm Service Center page

🚖 CGI Alarm Service Center

CGIAlarm	ON
Name	
Туре	HTTP 🔻
URL Start	
URL End	
User Name	
Password	
Proxy Setting	ON
Address	
Port	
platform User Name	
platform Password	
Test the connection to the specifield HTTP server	Test
	Refresh Apply

Step 2 Click the button on to enable CGI Alarm.

Step 3 Set the parameters according to Table 9-7.

Table 9-7	CGI Alarm	Service	Center	parameters
-----------	-----------	---------	--------	------------

Parameter	Description	Setting
CGI Alarm	Indicates whether to enable the CGI Alarm.	[Setting method] Click the button on. [Default value] OFF
Name	Name of CGI Alarm.	[Setting method] Enter a value manually.
Туре	Type of CGI Alarm.	[Setting method] Select a value from the drop-down list box. [Default value] HTTP

Parameter	Description	Setting
URL Start	Push the alarm message by CGI with start URL	[Setting method] Enter a value manually. For example: http://192.168.35.74:80/MajorAlarmTy pe&MinorAlarmType&SourceName& DeviceID&DeviceIP&AlarmTime&De scription
URL End	Push the alarm message by CGI with end URL	[Setting method] Enter a value manually. For example: http://192.168.35.74:80/MajorAlarmTy pe&MinorAlarmType&SourceName& DeviceID&DeviceIP&AlarmTime&De scription
User Name	User name of device.	[Setting method] Enter a value manually.
Password	Password of device.	[Setting method] Enter a value manually.
Proxy Setting	Indicates whether to enable the Proxy. Forwarder server of CGI alarm to forward the CGI alarm.	[Setting method] Click the button on. [Default value] OFF
Address	IP address of Forwarder server.	[Setting method] Enter a value manually.
Port	Port of Forwarder server.	[Setting method] Enter a value manually.
platform User Name	User name of forwarder server.	[Setting method] Enter a value manually.
platform Password	Password of forwarder server.	[Setting method] Enter a value manually.
Test the connection to the specified HTTP server	Test if the device connects to the proxy successfully.	[Setting method] Click Test, if the device connects to the proxy successfully, the message "Test CGI alarm success" is displayed.

Step 4 Click Apply.

The message "Apply success!" is displayed, and the system saves the settings.

9.9 Setting SNMP Parameters

Description

Simple Network Management Protocol (SNMP) is an Internet Standard protocol, supports SNMP v1, SNMPv2c and SNMPv3 network protocol. Choose the proper SNMP protocol version and set the SNMP protocol parameter to collect and organize information about managed devices on IP networks.

Procedure

 $Step 1 \quad Choose \ Configuration > Network \ Service > SNMP.$

The **SNMP** page is displayed, as shown in Figure 9-10.

Figure 9-10 SNMP page

🖻 SNMP

SNMPv1	ON (
SNMPv2c	ON (
Write Community	
Read Community	
Trap Address	
Trap Port	162
Trap Community	
SNMPv3	ON
Read Security Name	
Security Level	
Auth Algorithm	
Auth Password	
Encry Algorithm	
Encry Password	
Write Security Name	
Security Level	
Auth Algorithm	
Auth Password	
Encry Algorithm	· · · · · · · · · · · · · · · · · · ·
Encry Password	
SNMP Port	161
	Refresh Apply

Step 2 Click the button on to enable SNMPv1, SNMPv2C and SNMPv3.

Set the parameters according to Table 9-8.

Parameter	Description	Setting
SNMPv1	Version of SNMP. SNMPv1 and SNMPv2c use communities to	[Setting method] Click the button on.
SNMPv2c	establish trust between managers and agents. Agents support three community names, write community, read community and trap.	[Default value] OFF
Write Community	Name of write community. The write community only can modify data.	[Setting method] Enter a value
Read Community	Name of read community. The write community only can read data.	manually.
Trap Address	IP address of the trap.	
Trap Port	Management port of accepting message from trap.	
Trap Community	community string of trap. The trap community string allows the manager to receive asynchronous information from the agent.	
SNMPv3	Version of SNMP. SNMPv3 uses community strings, but allows for secure authentication and communication between SNMP manager and agent.	[Setting method] Click the button on. [Default value] OFF
Read Security Name	Name of read security.	[Setting method] Enter a value
Write Security Name	Name of write security.	manually.
Security Level	Security Level between SNMP manager and agent, includes three levels: Noauth: No authentication and no encryption Auth: Authentication but no encryption Priv: Authentication and encryption	[Setting method] Select a value from the drop-down list box. [Default value] Blank
Auth Algorithm	Authentication Algorithm, includes MD5and SHA.	[Setting method] Select a value from the drop-down list box. [Default value] Blank

 Table 9-8 SNMP parameters

Parameter	Description	Setting
Auth Password	Authentication password.	[Setting method] Enter a value manually.
Encry Algorithm	Encryption Algorithm, includes DES and AES.	[Setting method] Select a value from the drop-down list box. [Default value] Blank
Encry Password	Encryption password.	[Setting method] Enter a value manually.
SNMP Port	Port of SNMP.	[Setting method] Enter a value manually. [Default value] 161

Step 3 Click Apply.

The message "Apply success!" is displayed, and the system saves the settings.

10 Privilege Manager

10.1 Configuring a User

Description

You can add, modify, and delete a user in privilege manager page.

Procedure

Step 1 Choose Configuration > Privilege Manager > User.

The User page is displayed, as shown in Figure 10-1. Table 10-1 describes the parameters.

Figure 10-1 User page

🛱 User

ID	User Name	Groups	Notes	Operate	
0	admin	SuperAdmin	admin	Q	
					Add

Parameter	Description	Setting
ID	User ID	N/A
User Name	User name for logging in to the camera.	[Setting method] Select a value from the drop-down list box.

Parameter	Description	Setting
Groups	 Permission group where a user belongs. The default permission groups are Super Admin, Administrators, Operator, and Media user. Their permissions are described as follows: Super Admin: Includes all privileges. 	[Setting method] Click Add , then select a value from the drop down list box.
	• Administrators: Live Video, Video Control, PTZ control, Audio, Playback, Backup, Record Policy, Disk Configure, Privilege Manage, Parameter Configure, System Maintenance and Log,	
	• Operator: System Maintenance, Parameter Configure, playback, Live Video and Video Control.	
	• Media user: Live Video	
Notes	Notes of the User.	[Setting method]
		Click Add , then enter a value manually.
Operate	The operation of the user, includes view user,	[Setting method]
	modify user and delete user.	Click the icon as required.
	Super Admin can be viewed only.	

Step 2 Add, modify, or delete a user as required.

Table 10-2 describes the operations.

Function	Pro	cedure	Description
Add	1.	Click Add . The Add User page is displayed, as shown in Figure 10-2.	Add an administrator or a common user as shown in Figure 10-2.
	2.	Enter a user name, password, confirm password.	
	3.	Select a group from the drop down list box.	
	4.	Enter the notes (Optional).	
	5.	Check the privilege.	
	6.	Click OK.	
		The user is added successfully.	

Table 10-2 Operation description	
----------------------------------	--

Function	Procedure	Description
Modify	 Click	Modify the user name, password, group or privilege.
Delete	Select the user from the User list. Click , the message "Confirm to delete?" is displayed, click OK , then the group is deleted successfully.	Delete a user.

Figure 10-2 Add user page

Add User		х
User Name		
Password		
ConfirmPassword		
Group		Administrators
Notes		
Privilege		Live VideoPrivilege Detail
✓ Live Video		Watching real-time video and switch
✓ Video Control		stream.
✓ PTZ Control		
✓ Audio		
✓ Playback		
✓ Playback		
PlaybackBackup	>	
PlaybackBackupRecord Policy	>	

----End

11 Configuring Protocol Parameters

11.1 Checking Protocol Information

Description

You can view the existing protocol name and version number of the current device on the **Configuration** > **Protocol** > **Protocol Info** page, as shown in Figure 11-1. Table 11-1 describes the protocol-related parameters.

Figure 11-1 Protocol Info page

로 Protocol Info

Protocol Name	ONVIF 💌
Protocol Version	v2.6
Protocol Software Version	v2.6_build004234
RTSP Rule	rtsp://ip:port/snl/live/cameraid/streamid
RTSP Example	rtsp://192.168.0.120:554/snl/live/1/1

Refresh

Parameter	Description
Protocol Name	Type of the access protocol.
Protocol Version	Version number of the access protocol.
Protocol Software Version	Software version number of the access protocol.
RTSP Rule	URL rule of Real Time Streaming Protocol.
RTSP Example	URL example of Real Time Streaming Protocol.

 Table 11-1
 Protocol-related parameters

(

Refresh Apply

11.2 Setting Security Authentication

Description

When an ONVIF-compliant device connects to the platform, you must authenticate the user name and password to ensure the connection security.

Procedure

Step 1 Choose Configuration > Protocol > Security.

The **Security** page is displayed as shown in Figure 11-2. Table 11-2 describes the parameters on the **Security** page.

Figure 11-2 Security page

🖻 Security

User Verification

Parameter	Description	Setting
User Verification	When you select the User Verification check box, the user name and password must be the same as those for logging in to the device web page.	[Setting method] Click the button on to enable User Verification .
	NOTE The default user name is admin , and the default password is admin .	

Table 11-2 Parameter description

Step 2 Click Apply.

A dialog box is displayed, indicating the parameter configuration success. To make the configuration take effect, click **Confirm** to restart the device.

Refresh

Apply

11.3 Setting Multicast Parameters

Description

You can set multicast IP, video port, audio port and source port in multicast parameter page.

Procedure

Step 1 Choose Configuration > Protocol > Multicast Param.

The **Multicast Param** page is displayed as shown in Figure 11-3. Table 11-3 describes the parameters on the **Multicast Param** page.

Figure 11-3 Multicast Param page

🚖 Multicast Param

Stream ID	1 🔻
IP	238.255.255.255
Video Port	25330
Audio Port	25430
Source Port	25530

Parameter Description Setting Stream ID ID of stream. [Setting method] Select a value from the drop-list box. [Default value] 1 IP IP address that receive [Setting method] multicast data. Enter a value manually. [Default value] 238.255.255.255 Video Port Port that receive video [Setting method] data. Enter a value manually. [Default value] 25330 Audio Port Port that receive audio [Setting method] data. Enter a value manually. [Default value] 25430

Table 11-3 Parameter description

Parameter	Description	Setting
Source Port	Port that receive source	[Setting method]
	data.	Enter a value manually.
		[Default value]
		25530

Step 1 Click Apply.

The message "Apply success, effective after restart!" is displayed, when the device restarts, the system will save the settings.

12 Querying Device Logs

12.1 Querying Operation Logs

Description

Operation logs record user operations and scheduled task commands during the running of the device. Operation logs can be classified into the following types: permission management, system maintenance, device configuration, recording operation, video control, and real-time video.

Procedure

Step 1 Choose Configuration > Device Log > Operation Log.

The **Operation Log** page is displayed, as shown in Figure 12-1.

Figure 12-1 Operation Log page

🚊 Operation Log

Operation Log	All Type 💌
Begin Time	2000-1-1 7:33:6
End Time	2000-1-2 7:33:6
	Download Query

Time	User Name	Log Info
K < > >I		

Step 2 Set the search criteria.

- 1. Select the type of operation logs to be queried from the **System Log** drop-down list box.
- 2. Click the **Begin Time** and **End Time** text boxes respectively. A time setting control is displayed.

- 3. Set the start time and end time as required.
- 4. Enter the corresponding user name that is registered with the device from the User Name drop-down list box.
- Step 3 Click Query.

The operation logs related to the specified user are displayed.

- **Step 4** Download the operation logs.
 - 1. Set the start time, end time and log type.
 - 2. Click **Download** on the right of the page.

The log link and the message "Please download log by "save as "in the right key" are displayed.

3. Right-click the link and save the logs.

An operation log is named as **Operation Log** by default and in the following format: *Operation time* user(*User name*) *Operation information* For example: 2012-06-20 13:40:39 user() StartUpDevice 2012-06-20 13:42:46 user(admin) ConfigureDeviceName 2012-06-20 13:43:16 user(admin) ConfigureAlarmIn

----End

12.2 Querying Alarm Logs

Description

An alarm log records information about an alarm generated on a device, including the security, disk, and recording alarms.

Procedure

Step 1 Choose Configuration > Device Log > Alarm Log.

The Alarm Log page is displayed, as shown in Figure 12-2.

Figure 12-2 Alarm Log page

🖻 Alarm Log

Alarm Type			All 🔻
Begin Time		2014-8-17	16:31:39
End Time		2014-8-18	16:31:39
		Download	Query
Alarm Begin Time	Alarm End Time	Log Info	Source II

Step 2 Set the search criteria.

- 1. Click the **Begin Time** and **End Time** text boxes respectively.
 - A time setting control is displayed.
- 2. Set the start time and end time as required.
- 3. Select the type of the alarm logs to be queried from the Alarm Type drop-down list box.
- Step 3 Click Query.

The alarm logs of the specified type are displayed.

- Step 4 Download the alarm logs.
 - 1. Set the start time and end time.
 - 2. Select a log type.
 - 3. Click **Download** on the right of the page.

The log link and the message "Please download log by "save as ,,in the right key" are displayed.

- 4. Right-click the link and save the logs.

An alarm log is named as **Alarm Info** by default and in the following format: *Alarm start time -> Alarm end time Alarm information SourceID* For example: 2012-03-17 16:31:17 -> 2012-03-17 16:32:29 occur motion detect alarm SourceId(1:1) 2012-03-17 16:35:31 -> 2012-03-17 16:35:41 occur motion detect alarm SourceId(1:1)

12.3 Reporting Logs

Description

You can collect logs about a device, which help you analyze and solve possible problems occurring on the device. The logs include overview information, key parameters, operation logs, alarm logs, upgrade logs, and debugging logs.

Procedure

Step 1	Choose Configuration >	Device Log > Co	ollect all Log.
Deep 1	choose comigaration /	Denice Hog / Ot	meet an Bog.

The Collect all log page is displayed, as shown in Figure 12-3.

Figure 12-3 Collect Log page

空 Collect all log	
	Collect

Step 2 Collect logs with one click.

- 1. Click **Collect**, the download page is displayed.
- 2. Select the path to save the logs.

13 Maintaining the Device

13.1 Restarting a Device

Description

You can restart a device in situations including the following:

- The device parameters are set incorrectly, and the device cannot work properly.
- A user needs to reset device parameters and make the settings to take effect.
- A device needs to be restarted remotely.

Procedure

Step 1 Choose Configuration > Maintenance.

The Camera Maintenance page is displayed, as shown in Figure 13-1.

Figure 13-1 Camera Restart page

로 Camera Maintenance	
Restart	*
Update	Please select upgrade file 🝵 Update
Reserve IP setting	
Restore To Factory Default	0

Step 2 Click*

The message "Are you sure to restart?" is displayed.

Step 3 Click OK.

The device is restarted successfully five minutes later.

13.2 Updating the Sftware Pckage

Description

You can update the software package from web.

Procedure

Step 1 Choose **Configuration** > **Maintenance**.

The **Device Maintenance** page is displayed.

- **Step 2** Click **(** to select the upgrade file.
- Step 3 Click Update.
 - If the message "Upgrade success! The device is rebooting, please login late!" is displayed, the grogram update successfully and the device is rebooted.
 - If other information is displayed, select the upgrade package correctly.

----End

13.3 Restoring a Device to Factory Settings

Description

You can restore a device to factory settings in situations including the following:

- The device parameters are set incorrectly, and the device cannot work properly.
- A user needs to reset device parameters.
- All parameters must be restored to the factory settings.



After you click ², all parameters (you can choose whether to reserve the IP address) will be restored to the factory settings. Use this function carefully.

Procedure

Step 1 Choose Maintenance.

The **Device Maintenance** page is displayed.

Step 2 Click³.

The message "Are you sure to restore?" is displayed.

Step 3 Click OK.

The device is restored to the factory settings

14 Local Configuration

Description

You can save the snapshots and records to local.

Procedure

Step 1 Choose Configuration > Local Config.

The Local Config page is displayed, as shown in Figure 14-1.

Figure 14-1 Local Config page

로 Local Config

Snapshot picture format	ipg 💌
SnapShot Save Path	D:\LocalStorage\
Local Record Save Path	D:\LocalStorage\
Local Record File Size(8-128M)	64

Refresh

Apply

Step 2 Select snapshot picture format from the drop-down box..

- Step 3 Set snapshot save path.
- **Step 4** Set local record save path
- **Step 5** Set local record file size(8-128M), the default value is 64.
- Step 6 The message "Apply success!" is displayed, and the system saves the settings.

15 Troubleshooting

Table 15-1 describes the common faults and solutions.

Common Fault	Possible Cause	Solution
When you enter the device IP address in the address box of Internet Explorer and press Enter, the message "There is a problem with this website's security certificate." is displayed.	The certificate is not installed.	Click Continue to this website (not recommended).
The web management system cannot be accessed.	The network is disconnected.	 Connect the PC directly to the camera, and verify that the web management system can be accessed. Run the ping command to verify that the camera is reachable.
	The IP address is used by another device.	Connect the PC directly to the camera and configure the IP address of the camera.
	The IP addresses of the PC and IP camera are on different networks.	Check the IP address, subnet mask, and gateway settings on the IP camera, and change the settings as required.
The PTZ or dome cannot be	The protocol, baud rate, or address is incorrect.	Change the protocol, baud rate, and address in the web management system to those used by the PTZ or dome.
controlled.	The signal cable is not properly connected.	Check the signal strength and connect the signal cable properly.

Table 15-1 Common faults and solutions

Common Fault	Possible Cause	Solution
After the IP camera is	The browser cache is not deleted.	To delete the browser cache, proceed as follows: (Internet Explorer 8 is used as an example.)
upgraded, the web		1. Open Internet Explorer.
management		2. Choose Tools > Internet Options .
system		3. Click Delete .
cannot be accessed.		The Delete Browsing History dialog box is displayed.
		4. Select all check boxes.
		5. Click Delete .
		Log in to the web management system again.
The IP	• The network is	• Confirm upgrade network has connections.
camera cannot be upgraded.	disconnected.	• Check the network settings right or wrong.
	• The network settings are incorrect.	
	The upgrade package is incorrect.	Obtain the correct upgrade package and upgrade the IP camera again.

A



Acronyms and Abbreviations

ADSL	Asymmetric Digital Subscriber Line
С	
CBR	Constant Bit Rate
D	
DHCP	Dynamic Host Configuration Protocol
DNS	Domain Name Server
DDNS	Dynamic Domain Name Server
F	
FTP	File Transfer Protocol
G	
GAMA	Graphics Assisted Management Application
Н	
HTTP	Hyper Text Transfer Protocol
Ι	
ISO	International Standard Organized
IP	Internet Protocol
ID	Identity
IPC	Internet Protocol Camera
L	
LPS	Limited Power Source
Μ	
MJPEG	Motion Joint Photographic Experts Group
MAC	Media Access Control
Ν	
NTP	Network Time Protocol
NTSC	National Television Standards Committee
0	
OSD	On Screen Display

P	
PoE	Power over Ethernet
PPPoE	Point-to-Point Protocol over Ethernet
PTZ	Pan/Tilt/Zoom
S	
SMTP	Simple Mail Transfer Protocol
V	
VBR	Variable Bit Rate