



4MP AI Enforcement Camera

Web Operation Manual



Foreword

General

This manual introduces the web operations of the 4MP AI Enforcement Camera (hereinafter referred to as "the Camera"). Read carefully before using the device, and keep the manual safe for future reference.

Models

DHI-ITC431-RW1F-L, DHI-ITC431-RW1F-IRL8

Safety Instructions

The following signal words might appear in the manual.

Signal Words	Meaning
 DANGER	Indicates a high potential hazard which, if not avoided, will result in death or serious injury.
 WARNING	Indicates a medium or low potential hazard which, if not avoided, could result in slight or moderate injury.
 CAUTION	Indicates a potential risk which, if not avoided, could result in property damage, data loss, reductions in performance, or unpredictable results.
 TIPS	Provides methods to help you solve a problem or save time.
 NOTE	Provides additional information as a supplement to the text.

Revision History

Version	Revision Content	Release Time
V1.0.3	Updated the UI of the web client.	June 2022
V1.0.2	Changed some images.	December 2021
V1.0.1	Updated model information and cybersecurity recommendations.	September 2021
V1.0.0	First release.	September 2021

Privacy Protection Notice

As the device user or data controller, you might collect the personal data of others such as their face, fingerprints, and license plate number. You need to be in compliance with your local privacy protection laws and regulations to protect the legitimate rights and interests of other people by implementing measures which include but are not limited: Providing clear and visible identification to inform people of the existence of the surveillance area and provide required contact information.

About the Manual

- The manual is for reference only. Slight differences might be found between the manual and the product.
- We are not liable for losses incurred due to operating the product in ways that are not in compliance with the manual.
- The manual will be updated according to the latest laws and regulations of related jurisdictions. For detailed information, see the paper user's manual, use our CD-ROM, scan the QR code or visit our official website. The manual is for reference only. Slight differences might be found between the electronic version and the paper version.
- All designs and software are subject to change without prior written notice. Product updates might result in some differences appearing between the actual product and the manual. Please contact customer service for the latest program and supplementary documentation.
- There might be errors in the print or deviations in the description of the functions, operations and technical data. If there is any doubt or dispute, we reserve the right of final explanation.
- Upgrade the reader software or try other mainstream reader software if the manual (in PDF format) cannot be opened.
- All trademarks, registered trademarks and company names in the manual are properties of their respective owners.
- Please visit our website, contact the supplier or customer service if any problems occur while using the device.
- If there is any uncertainty or controversy, we reserve the right of final explanation.

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1 Web Introduction

After mounting the Camera, power on the Camera, connect it to the network, and configure its settings. Then, you can obtain the desired detection results.



The actual page might vary depending on the model you purchased and the version of software. The figures in this manual are only for reference, and might differ from the actual page.

1.1 First-time Login

The Camera is delivered in the uninitialized status. You need to initialize the Camera and modify its default password before it can be used.

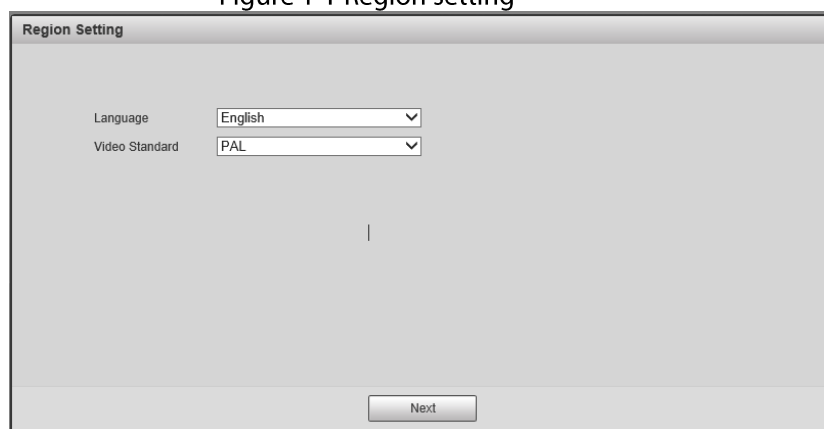
Step 1 Connect the Camera to the network.

- 1) Connect the Camera and PC over the Ethernet cable.
- 2) Keep the IP address of the PC and the camera on the same network segment.
The network segment can be set to 192.168.1.X, but cannot be the same as the factory default IP of the Camera (192.168.1.108).
- 3) Execute ping `***.***.***.***` (device IP) command on PC to check the network connection.

Step 2 Enter the IP address of the Camera (192.168.1.108) in the browser address bar, and press the Enter key to log in to the web page of the Camera.

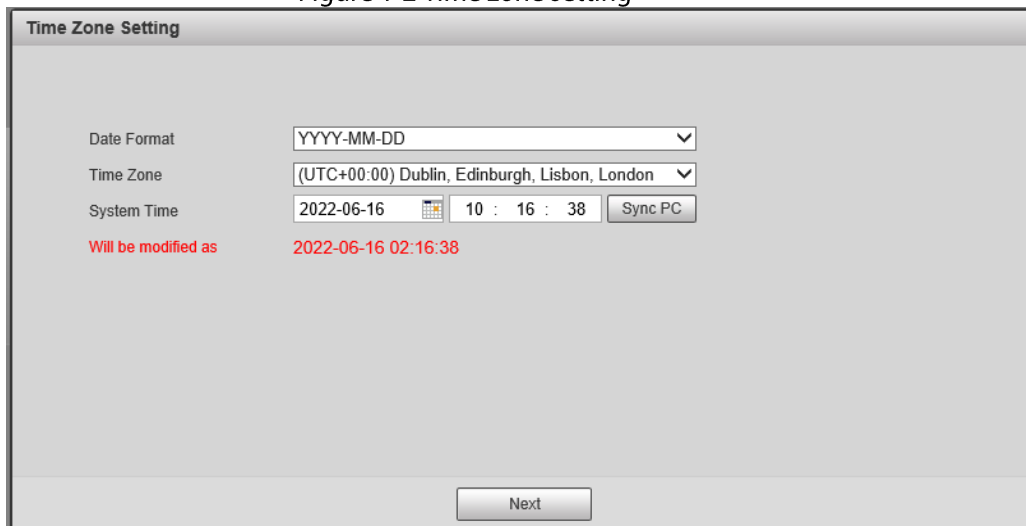
Step 3 In the **Region Setting** dialog box, set **Language** and **Video Standard**. Then, click **Next**.

Figure 1-1 Region setting



Step 4 In the **Time Zone Setting** dialog box, set date & time parameters. Then, click **Next**.

Figure 1-2 Time zone setting



Time Zone Setting

Date Format: YYYY-MM-DD

Time Zone: (UTC+00:00) Dublin, Edinburgh, Lisbon, London

System Time: 2022-06-16 10 : 16 : 38 Sync PC

Will be modified as 2022-06-16 02:16:38

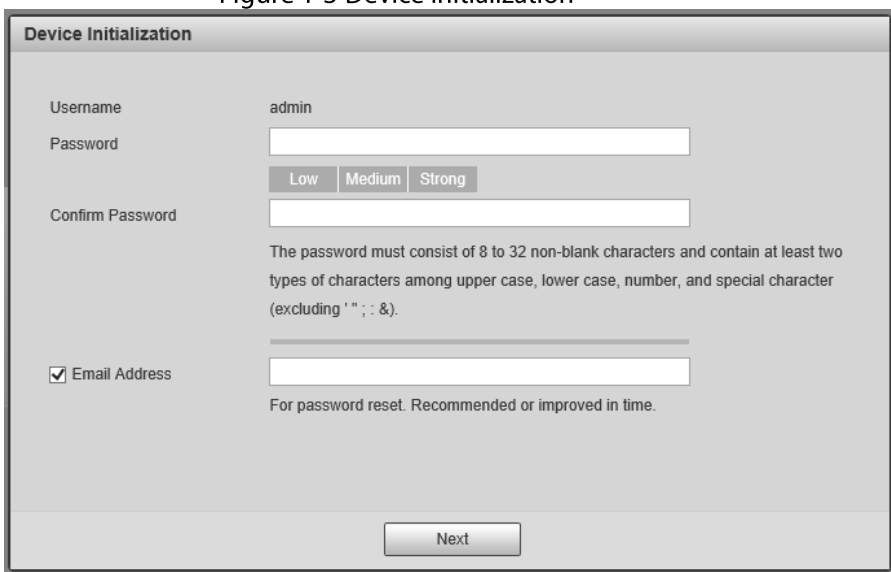
Next

Step 5 In the **Device Initialization** dialog box, enter your new password.

Step 6 Select the **Email Address** checkbox, and then enter your email address. This helps you reset your password when your password is lost or forgotten.

Step 7 Click **Next**.

Figure 1-3 Device initialization



Device Initialization

Username: admin

Password: [Text Field]

Low Medium Strong

Confirm Password: [Text Field]

The password must consist of 8 to 32 non-blank characters and contain at least two types of characters among upper case, lower case, number, and special character (excluding ' " ; : &).

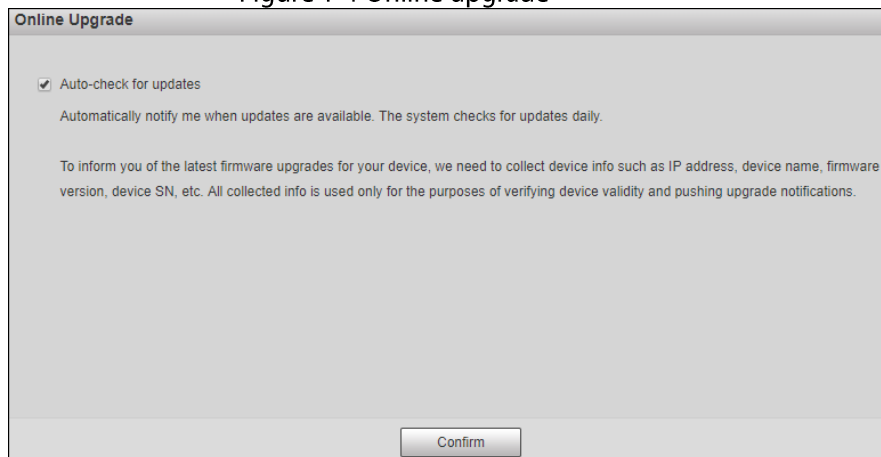
☒ Email Address [Text Field]

For password reset. Recommended or improved in time.

Next

Step 8 In the **Online Upgrade** dialog box, select **Auto-check for update** and click **Confirm**.

Figure 1-4 Online upgrade



Online Upgrade

☒ Auto-check for updates

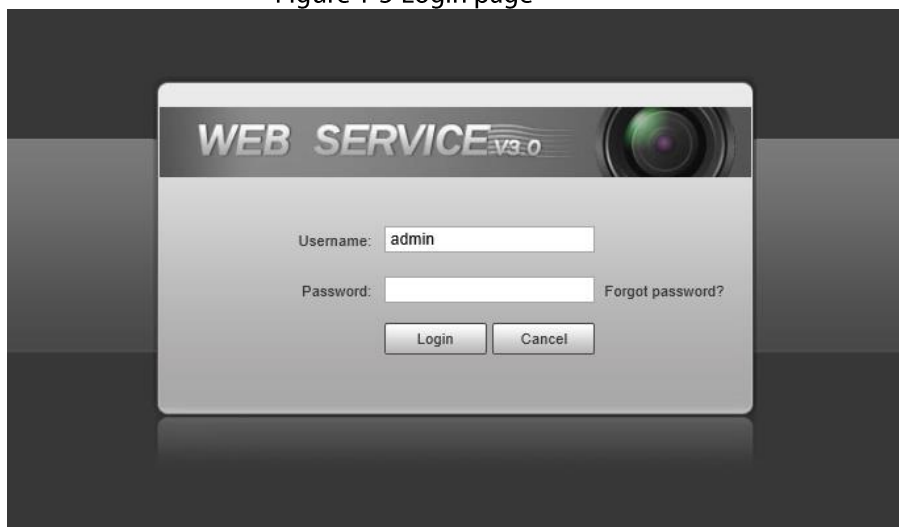
Automatically notify me when updates are available. The system checks for updates daily.

To inform you of the latest firmware upgrades for your device, we need to collect device info such as IP address, device name, firmware version, device SN, etc. All collected info is used only for the purposes of verifying device validity and pushing upgrade notifications.

Confirm

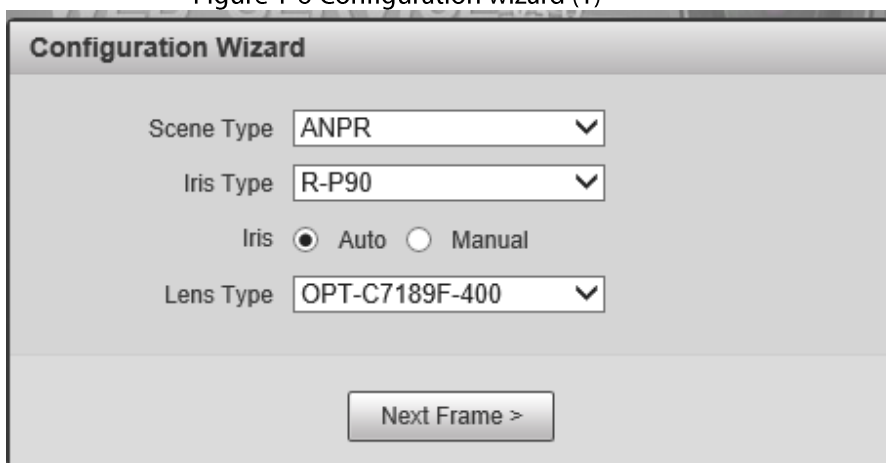
- Step 9** On the **Login** page, enter the username (admin) and the password that you set, and then click **Login**.

Figure 1-5 Login page



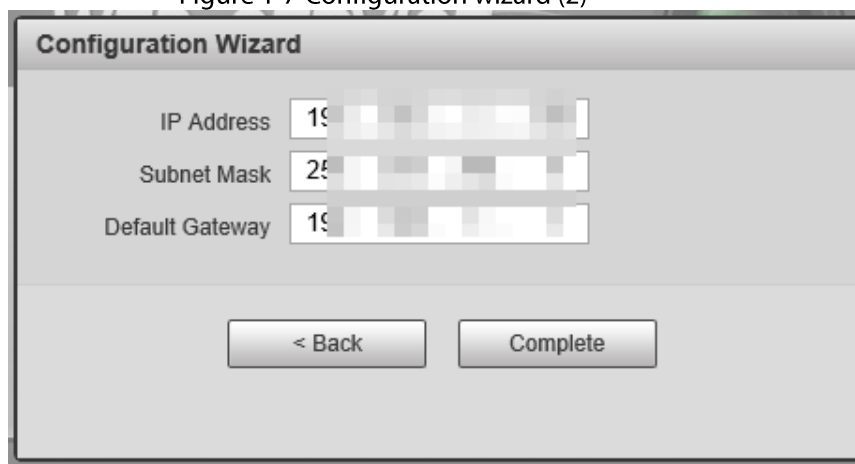
- Step 10** In the **Configuration Wizard** dialog box, set the following parameters: **Scene Type**, **Iris Type**, **Iris**, and **Lens Type**. Then, click **Next Frame**.

Figure 1-6 Configuration wizard (1)



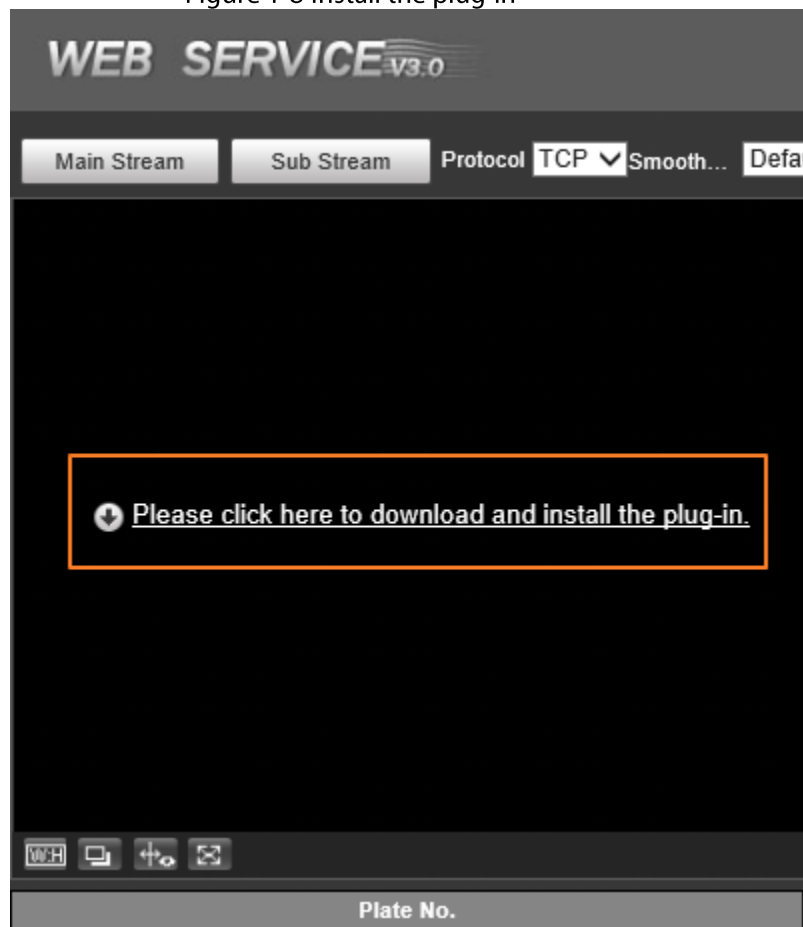
- Step 11** Set **IP Address**, **Subnet Mask**, and **Default Gateway**, and then click **Complete**.

Figure 1-7 Configuration wizard (2)



- Step 12** For first-time login, click **Please click here to download and install the plug-in**, and then install the plug-in.

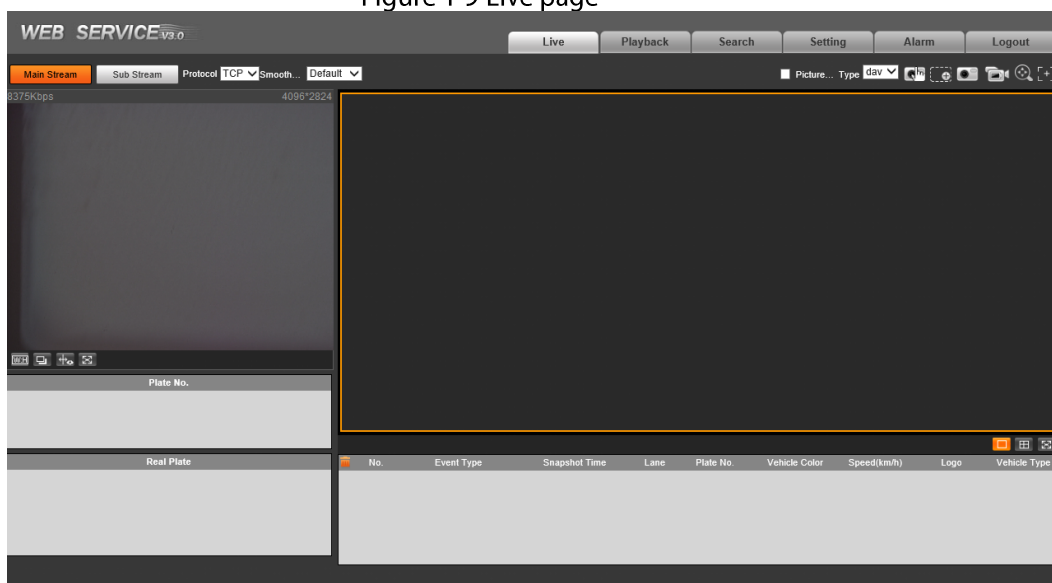
Figure 1-8 Install the plug-in



Before installing the plug-in, make sure that **ActiveX controls** (in Internet Explorer) from **Tools > Internet Options > Security > Custom Level** is enabled.

Step 9 After successfully installing the plug-in, the live view of the Camera is displayed.

Figure 1-9 Live page





If there is no operation for a long time, the system prompts **Authorized failed. Please log in again.** In this case, you need to log in again.

1.2 Login

You can log in to the web by following the steps below. For first-time login, see "1.1 First-time Login".

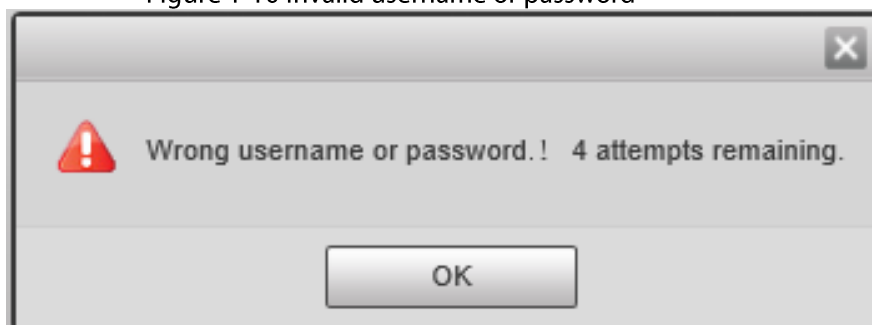
Step 1 Enter the IP address of the Camera in the browser address bar, and press Enter.

Step 2 Enter username and password on the displayed page, and then click **Login**.



- A box pops up when the username or password is incorrect.
- If you enter an invalid username or password five times, the account will be locked for five minutes.

Figure 1-10 Invalid username or password



1.3 Logout

Click **Logout** at the upper-right corner of the web page to log out.

You can enter the username and password to log in again.

1.4 Password Reset

You can reset your password through email when it is lost or forgotten. Make sure that your email is correctly entered during initialization (see "1.1 First-time Login"). Email address of admin user can be modified from **Setting > System > Account > Account > Username**.

Step 1 Enter the IP address of the Camera in the browser address bar, and press Enter.

Step 2 On the login page, click **Forgot password?**

Step 3 In the pop-up dialog box, click **OK**.

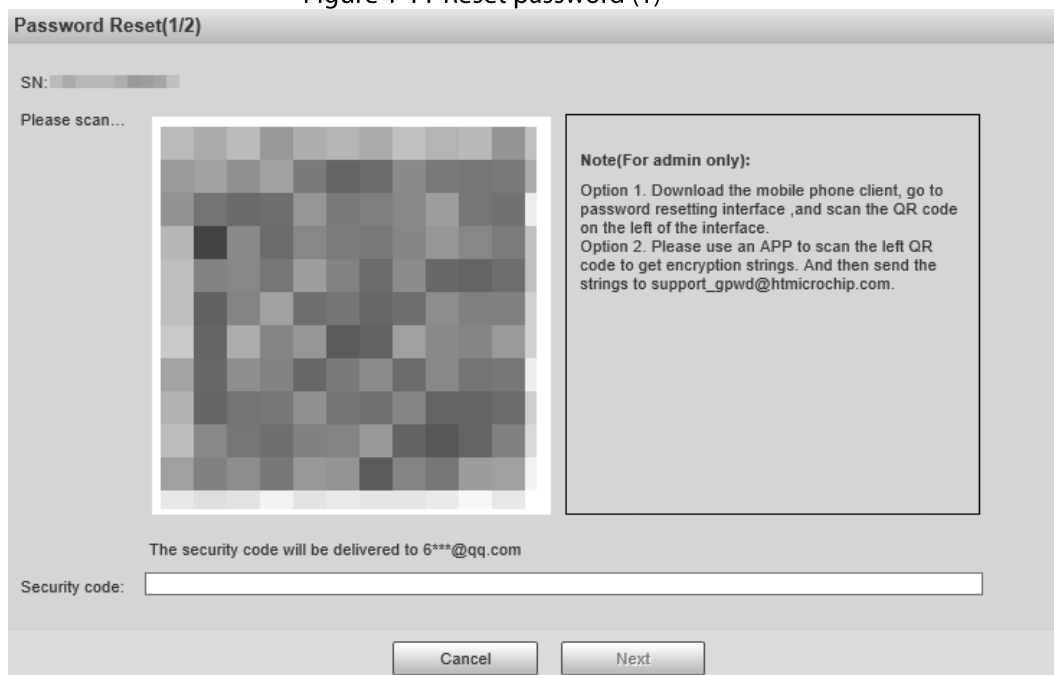
Step 4 Scan the QR code according to the page prompt, and send the scanning result to the designated email to acquire security code.



Scan the actual QR code. Do not scan the QR code in this manual.

Step 5 Enter the security code that you received in the text box of **Security code**.

Figure 1-11 Reset password (1)



SN: [redacted]

Please scan...

Note(For admin only):

Option 1. Download the mobile phone client, go to password resetting interface, and scan the QR code on the left of the interface.

Option 2. Please use an APP to scan the left QR code to get encryption strings. And then send the strings to support_gpwd@htmicrochip.com.

The security code will be delivered to 6***@qq.com

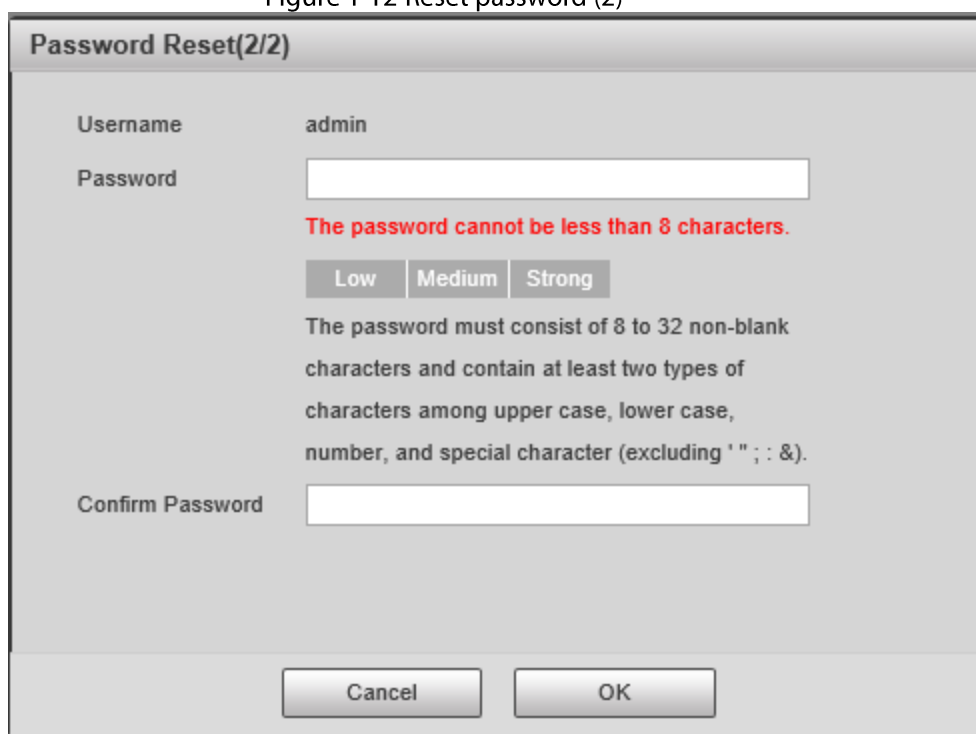
Security code: [input field]

Cancel Next

Step 6 Click **Next**.

Step 7 Set **Password**, and enter your new password again in **Confirm Password**.

Figure 1-12 Reset password (2)



Password Reset(2/2)

Username: admin

Password: [input field]

The password cannot be less than 8 characters.

Low Medium Strong

The password must consist of 8 to 32 non-blank characters and contain at least two types of characters among upper case, lower case, number, and special character (excluding ' " ; : &).

Confirm Password: [input field]

Cancel OK



- The new password must consist of 8–32 characters, and contain at least two types from upper cases, lower cases, numbers and special characters (excluding ' " ; : and &).
- The new password must be the same as the **Confirm Password**. Follow the password security notice to set a high-security password.

Step 8 Click **OK**.

1.5 Web Functions

You can view real-time video captured by the Camera, set detection rules of number plate recognition and traffic violations, and play back video recordings and snapshots to tracked back events (if any). This chapter introduces each function button on the **Live** page.

Figure 1-13 Web function bar



Table 1-1 Web functions

Button	Description
Live	Displays real-time videos and images. You can record video and capture images, and configure video play and image settings. For details, see "2 Live".
Playback	You can play back manual video recordings and videos related to traffic violations to track back events (if any). For details, see "3 Playback".
Search	You can search for images, traffic flow information, and records on this page. For details, see "4 Search".
Setting	You can configure the way that the Camera works, the rules for detecting violations, and the internet protocol for camera network connection. You can also view version and system information of the Camera. For details, see "5 Settings".
Alarm	You can configure how the Camera responds when alarms occur. For details, see "6 Alarm".
Logout	Log out the web page. For details, see "1.3 Logout".

2 Live

The **Live** page is displayed after you successfully log in to web. On this page, you can view the live video image and the captured number plate, take snapshots, view event details, and perform other operations.

Figure 2-1 Live page

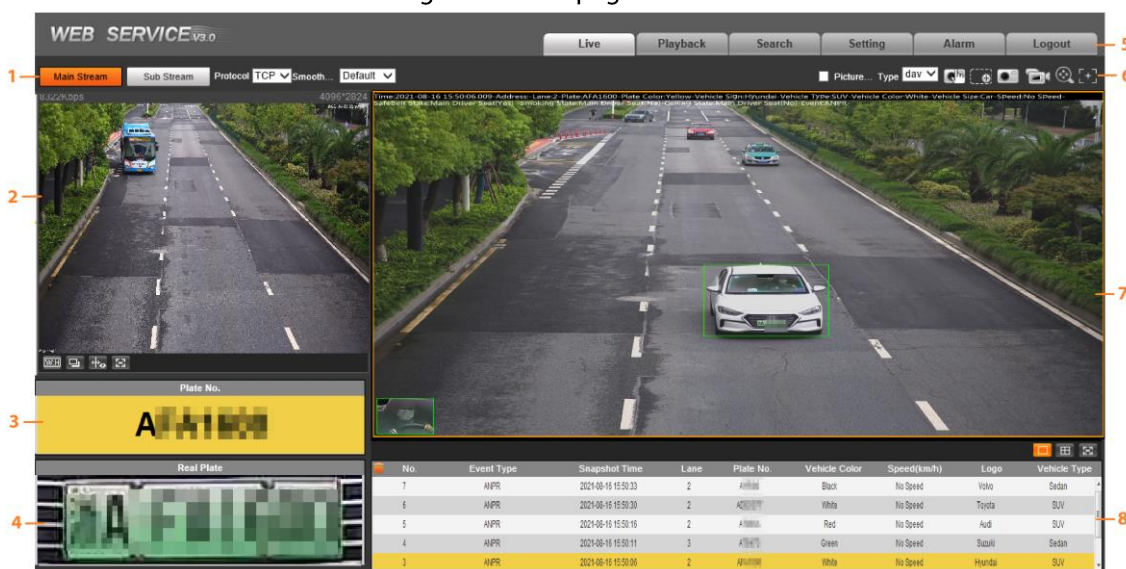


Table 2-1 Description of live page

No.	Description	No.	Description
1	Video stream	5	System functions
2	Live view	6	Functions of the live view
3	Logged plate number	7	Vehicle snapshot
4	Plate snapshot	8	Event list

2.1 Video Stream

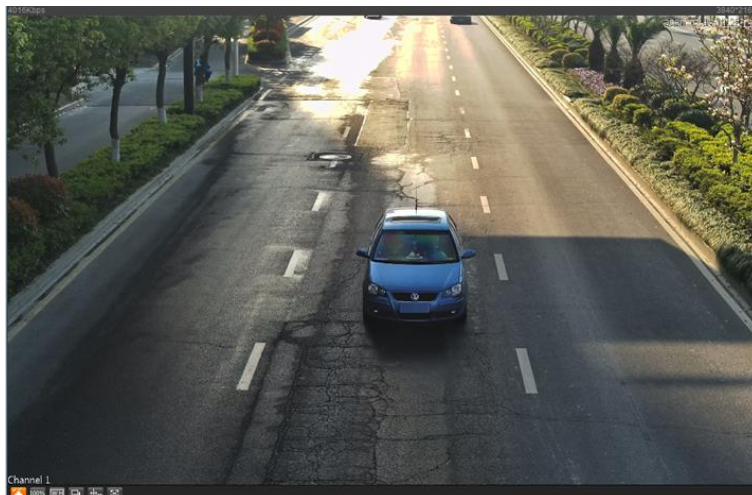
- **Main Stream:** Make sure that the Camera can record videos and carry out network surveillance when the network is normal. You can configure main stream resolution within the supported range of the Camera.
- **Sub Stream:** Replaces main stream to make network surveillance and reduce the network bandwidth usage when network bandwidth is insufficient.
- **Protocol:** Video surveillance protocol. Currently, the system only supports **TCP**.
- **Smoothness Adjustment:** Fluency of viewing the live video. The fluency can be set to **High**, **Middle**, **Low**, or **Default** (recommended).

2.2 Live View

Displays the live video captured by the Camera. You can also click the icons to change the display mode of live view.

- : Adjust the image to original size or appropriate window.
- : Click it to switch to big window. Click it again to exit big window.

Figure 2-2 Big window



- : Click it to open image adjustment window on the right, and the button turns to . Click  to close the image adjustment window.
- : Click it and then the image is displayed at 100%, and the button turns to . Click  to switch back to the original size.
- : Click it to enable smart track detection. Number plate, vehicle bounding box, and other smart tracking information will be displayed in the video image.
- : Click it and the window is displayed in full screen; double-click or right-click to exit full screen.

Table 2-2 Image adjustment

Icon	Name	Description
	Brightness	Adjust the overall image brightness. Change the value when the image is too bright or too dark. The range is from 0 to 128 (64 by default).
	Contrast	Change the value when the image brightness is suitable, but contrast is not enough. The range is from 0 to 128 (64 by default).
	Hue	Adjust the image hue. For example, change red to blue. The default value is made by the light sensor and normally it does not have to be adjusted. The range is from 0 to 128 (64 by default).
	Saturation	Adjust the vividness of the colors, without influencing the overall brightness of the image. The range is from 0 to 128 (64 by default).
	—	Click it to reset brightness, contrast, saturation, and hue to their default values.



In this image adjustment window, you can only adjust image brightness, contrast, hue, and saturation of local web. To adjust system brightness, contrast, hue and saturation, go to **Setting > Camera > Image > General**.

2.3 Plate Number Recognition

Displays the plate number recognized by the Camera in real-time when a vehicle passes.

2.4 Plate Snapshot

Displays the snapshot of a license plate when a vehicle passes.

2.5 System Functions

Click the icons to set system functions, which include playback, video recording and snapshot search, intelligent rules setting, alarm event setting, and system logout. For details, see the following chapters.

2.6 Functions on the Live Page

Set functions on the **Live** page, and then the system will display the desired information on the **Live** page.

Table 2-3 Function description of the Live page

Icon	Name	Description
	Picture Preview	Select the checkbox, and the Camera automatically receives vehicle snapshots and detects event information triggered by sources such as radar or video detection, and displays such snapshots and information at the lower part of the page. The snapshots are saved in the storage path defined by Setting > Storage > Storage Path > Path.
	Type	Select the format of video recordings (dav by default).
	Manual Snapshot	Click it, and the Camera takes a snapshot when a vehicle passes. The snapshot is saved in the storage path.  ● Enable Picture Preview first. ● To change the storage path of snapshots, go to Setting > Storage > Storage Path > Path.

Icon	Name	Description
	Snapshot	Click it, and a snapshot is taken, even when there is no vehicle passing. The snapshot is saved in the path defined by Setting > Storage > Storage Path > Path .
	Digital Zoom	Click and drag to select any area in the video window, and then the area will be zoomed into. In any area of the video window, click  or right-click to exit.
	Video	Click it to start recording. Click  again to stop recording and the recorded video will be saved to the set path.  The Camera will keep recording until the web page is closed or you log out if the recording is not manually stopped.
	Zoom & Focus	Click to set zoom and focus parameters.
	Aux Focus	Click it to start auto focus, local focus, and license plate check for the monitoring image.

2.7 Vehicle Snapshot

Select **Picture Preview**, and then snapshots will be displayed when vehicles pass.

2.8 Event List

Select **Picture Preview**, and the event information will be displayed, including number, event types, capture time, lanes, plates, vehicle color, speed, vehicle signs, and vehicle types.

3 Playback

Click the **Playback** tab, and then you can play back video recordings stored on the TF card of the Camera.



To set the record strategies, see "5.6.6 Record Control".

Figure 3-1 Playback

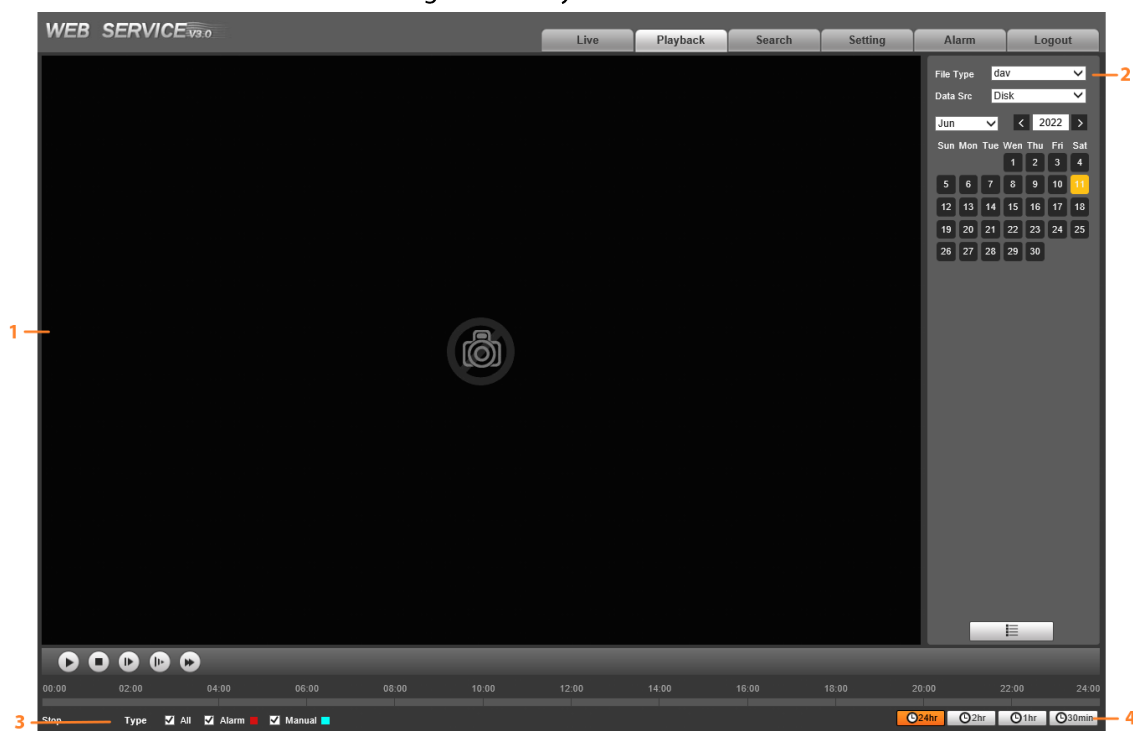


Table 3-1 Functions

No.	Description	No.	Description
1	Video playback	3	Record type
2	Playback file	4	Time format

3.1 Video Playback

When playing back video recordings, you can control the video playing status with the following icons.

Table 3-2 Video playback description

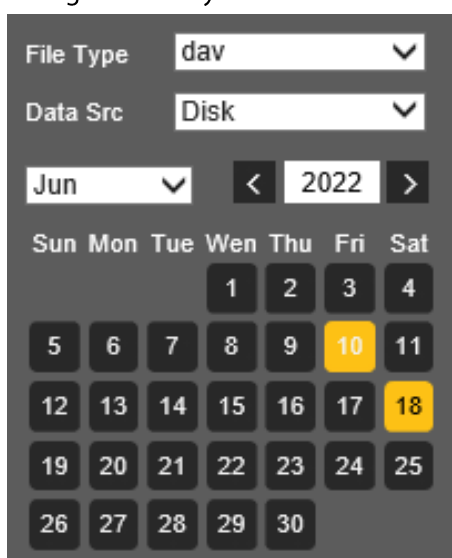
Icon	Function	Description
	Play and pause	● : The video is paused or not being played.
		● : The video starts playing.

Icon	Function	Description
	Stop	Stop playing video.
	Next frame	Play by frame.
	Slow	Slow down the playback.
	Fast	Speed up the playback.

3.2 Viewing Recordings

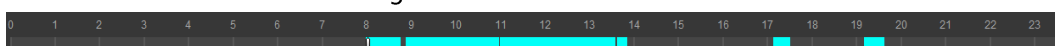
You can view recordings by performing the following steps.

Figure 3-2 Playback file



- Step 1** Set **File Type** and data source (**Data Src**), and set record time.
The data source is **Disk** (here referred to as TF card) by default. No video will be played if there are no videos stored on the TF card.
- Step 2** Click a day with blue shading, and a colored progress bar is displayed on the timeline.
Date with blue shading means there are recordings on this day.
- Point to this day, and the color turns to orange.
 - Select this day, and the color turns to green.
- Step 3** Click any time on the progress bar, and the system plays back videos starting from that time.

Figure 3-3 Timeline



- Step 4** Click , and videos recorded on a selected day will be displayed in a list.

Figure 3-4 Playback file



Table 3-3 Playback file description

Parameter	Description
	Search for all the video files within the selected period.
	Click it to download files to your local computer.
	Click it to go back to the calendar page, where you can search for and play back videos of other periods.

Step 5 Double-click a file in the list, and the file will be played with information displayed such as the file size, start time, and end time.

3.3 Record Type

Select a record type, and then only files of the selected types will be displayed on timeline and in the file list.

Figure 3-5 Record type



3.4 Time Format

Displays time in different formats. You can click each time format to play back the videos in 24-hour mode, 2-hour mode, 1-hour mode, and 30-minute mode respectively.

Figure 3-6 Time format



4 Search

You can search for snapshots, vehicle flow, and video recordings on the **Search** page.

4.1 Image Search

4.1.1 Searching for SD Card Image

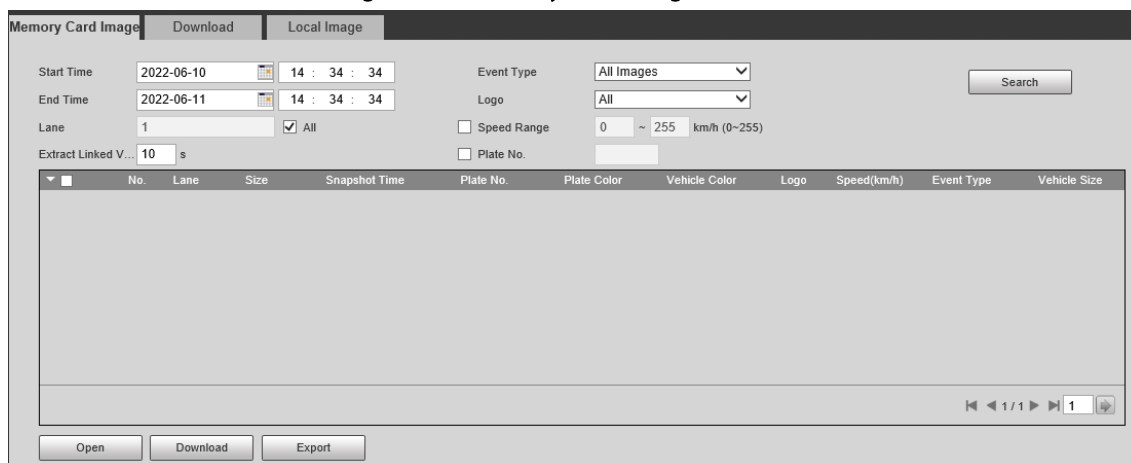
On the **Memory Card Image** page, you can search for and download the images stored in the TF card of the Camera.



Make sure that the TF card is inserted into the Camera. Otherwise, there might be no results.

Step 1 Select **Search > Picture Query > Memory Card Image**.

Figure 4-1 Memory card image



Step 2 Configure the parameters, and then click **Search**.

Table 4-1 Parameters

Parameter	Description
Start Time	Set the start time and the end time to define a period, and then you can search for images stored on the TF card within this period.
End Time	
Event Type	All Images: Search for all snapshots. Event List: Search for snapshots related to events, which include but are not limited to ANPR, Cross Solid White Line, and Wrong-way Driving.
Logo	Search for snapshots by the selected vehicle sign. You can select All , Unknown , or a specific vehicle sign.
Lane	Select the capture lane.

Parameter	Description
Speed Range	Select the Speed Range checkbox, and set the speed range to search for images of vehicles within the defined speed range.
Extract Linked Video Length	The length of a recorded video associated with the snapshot that you want to save.
Plate No.	Select the Plate No. checkbox, and then enter the plate number to search for images related to this plate.
	This icon is displayed next to the traffic violation snapshot when Record Linkage is enabled in Advanced Parameter (except ANPR) under Setting > Event > ANPR Snapshot > Rule Config .

Step 3 Select the images that you need, and click **Open** to view the images in photo viewer.

Step 4 Select the images that you want to download, and then click **Download**.

Step 5 Select the path to save the images, and the system starts downloading the images to your PC.

4.1.2 Downloading Attribute

You can configure the image information.

Step 1 Select **Search > Picture Query > Download**.

Step 2 Set **Download Image by** to download snapshots based on their **Creation Time** or **Snapshot Time**.

Step 3 Select **Download Method**.

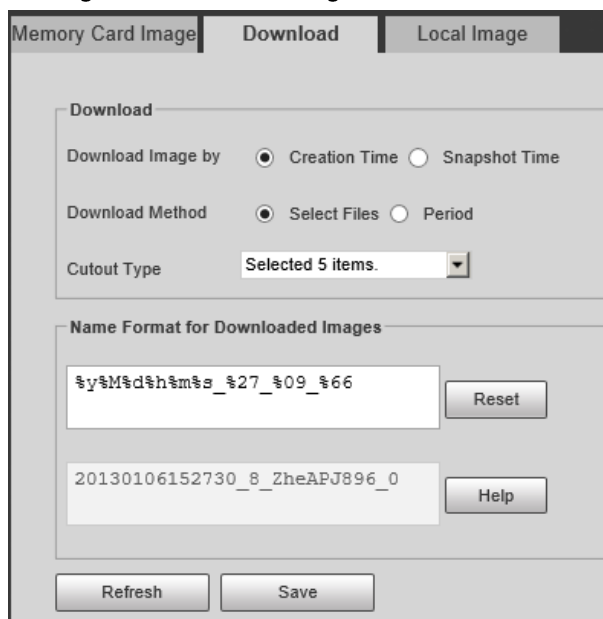
- **Select Files:** Download the selected snapshots.
- **Period:** Download all images captured during the set time period. You can set the time in the **Memory Card Image** tab.

Step 4 Select cutouts that you want to download from **All, Plate Cutout, B/W Plate Cutout, Front Seat Passenger's Face, Driver's Face, and Vehicle Body Cutout**.

Step 5 Name the snapshots. Click **Help** to view the image naming rule. Click **Refresh** to go back to default.

Step 6 Click **Save**.

Figure 4-2 Downloading attribute



4.1.3 PC Picture

You can view images saved on your PC and verify whether the image contains a watermark.



To view or set the save path of images on your PC, go to **Setting > Storage > Storage Path > Path**.

Step 1 Select **Search > Picture Query > Local Image**.

Step 2 Click **Browse** to select a picture.

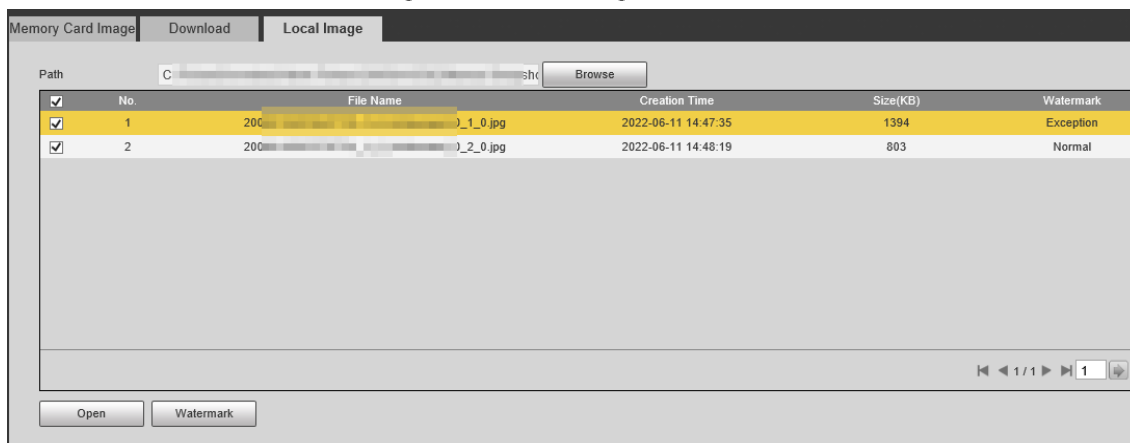
Step 3 Click **Watermark**, and view result under **Watermark**.

- When the result is **Exception**, the image is tampered.
- When the result is **Normal**, the image is not tampered.



Click **Open** or double-click the picture if you need to preview the image.

Figure 4-3 Local images



No.	File Name	Creation Time	Size(KB)	Watermark
1	200..._1_0.jpg	2022-06-11 14:47:35	1394	Exception
2	200..._2_0.jpg	2022-06-11 14:48:19	803	Normal

4.2 Flow Query

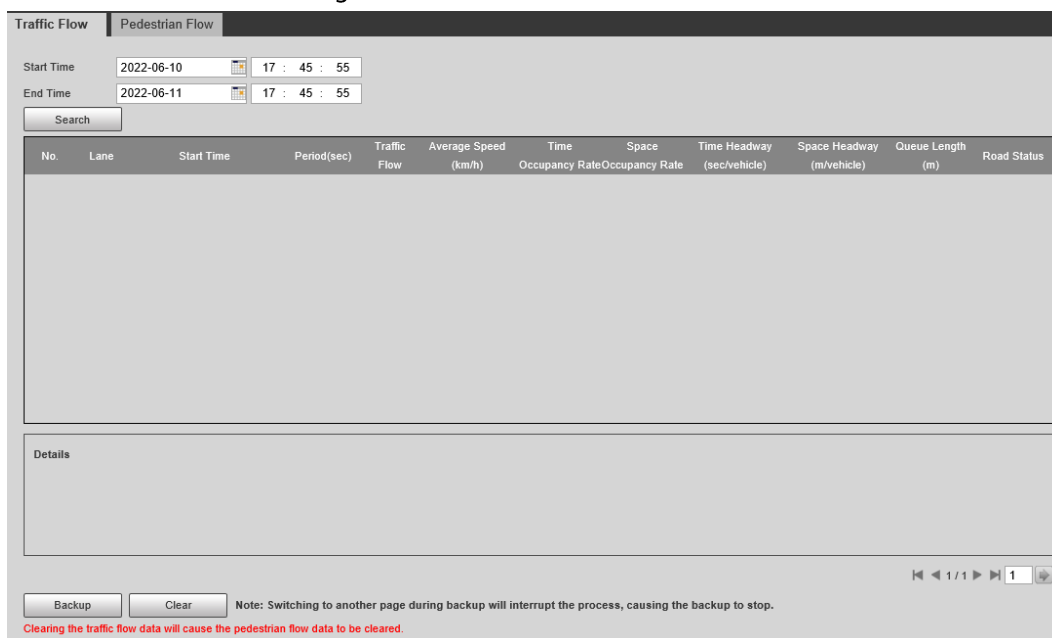
You can search for traffic flow and pedestrian flow within the defined period.



- The function is available on select models, and might differ from the actual product.
- This section uses **Traffic Flow** as an example.

- Step 1** Select **Search** > **Flow Query** > **Traffic Flow** (select **Pedestrian Flow** if you want to search for pedestrian flow).
- Step 2** Set **Start Time** and **End Time**.
- Step 3** Click **Search**.
- Step 4** Select search results, and click **Backup** to save the results to your computer.
- Step 5** Click **Clear** to delete all results.

Figure 4-4 Traffic flow search



4.3 Recording Search

Search for the video recordings stored on your computer to track back abnormal events (if any).

4.3.1 Recording

You can search for a recorded video on your computer and play back the video.



- Click  on the **Live** page, and the Camera starts recording. The recorded video is saved on the path defined in **Setting** > **Storage** > **Storage Path** > **Path**.
 - The function is available on select models, and might differ from the actual product.
- Step 1** Select **Search** > **Search Video** > **Record**.

- Step 2** Click **Select File** to select the recorded video on your computer, and then you can play back the video.

Figure 4-5 Record



Table 4-2 Play parameters

Icon	Description
	Click it to select Original or Adaptive playback.
	Click it to enable smart track detection. Number plate, vehicle bounding box, and other smart tracking information will be displayed on the video image.
	Click it to enter full screen. Double-click the video image or press Esc to exit.
	Click it to play back the video. Click  to pause the video.
	Click it to stop playing back the current video.
	Click it to slow down the video to play at $\times 1/2$, $\times 1/4$, or $\times 1/8$. Click  to restore to normal playing speed.
	Click it to speed up the video to play at $\times 2$, $\times 4$, or $\times 8$. Click  to restore to normal playing speed.
	Click it to play back the next frame.

4.3.2 Watermark

Prerequisites

Before verifying the watermark, you need to select **Watermark** and configure **Watermark String** from **Setting > Camera > Video > Video Stream > Main Stream**.

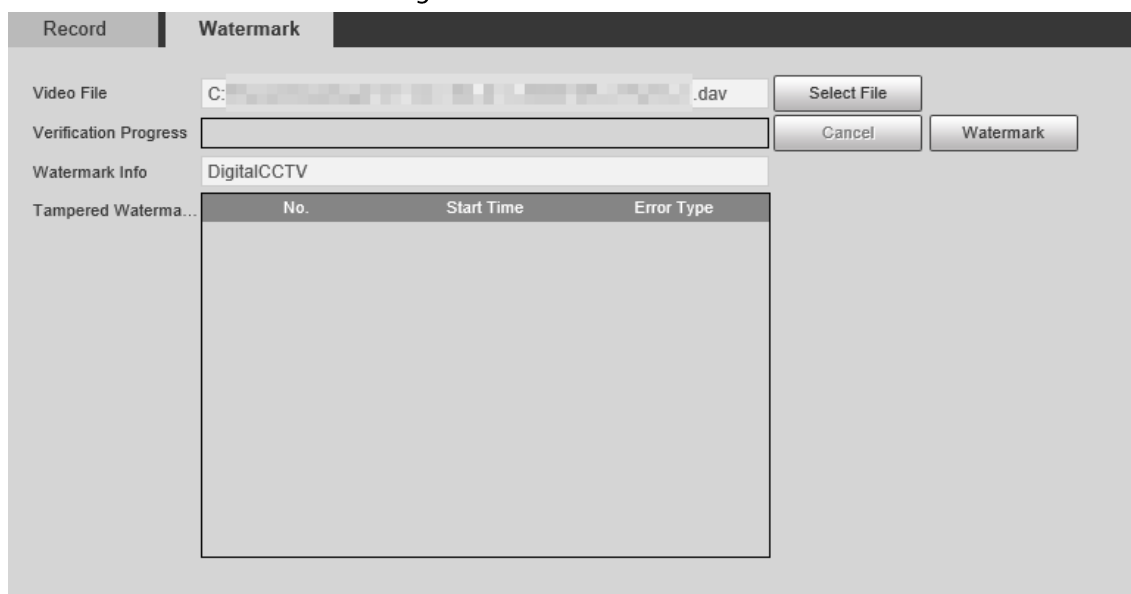


The watermark character is **DigitalCCTV** by default.

Procedure

- Step 1 Select **Search > Search Video > Watermark**.
- Step 2 Click **Select File** to select a recording.
- Step 3 Click **Watermark**. The system will display the verification progress and normal watermark information.
 - If the video is verified to be authentic, the watermark you set is displayed next to **Watermark Info**.
 - If the video is tampered, you can check the details next to **Tampered Watermark**.

Figure 4-6 Watermark



No.	Start Time	Error Type

5 Settings

You can configure camera attributes to make the Camera clearly display the monitoring image of the scenario, set the detection rules to make the Camera detect violations (such as running a red light, not yielding to pedestrians, and speeding), set the network parameters of the Camera, and view device and system information.

5.1 Camera

You can configure camera attributes such as brightness, contrast, shutter, metering zone, and focus.

5.1.1 Configuring Camera Attributes

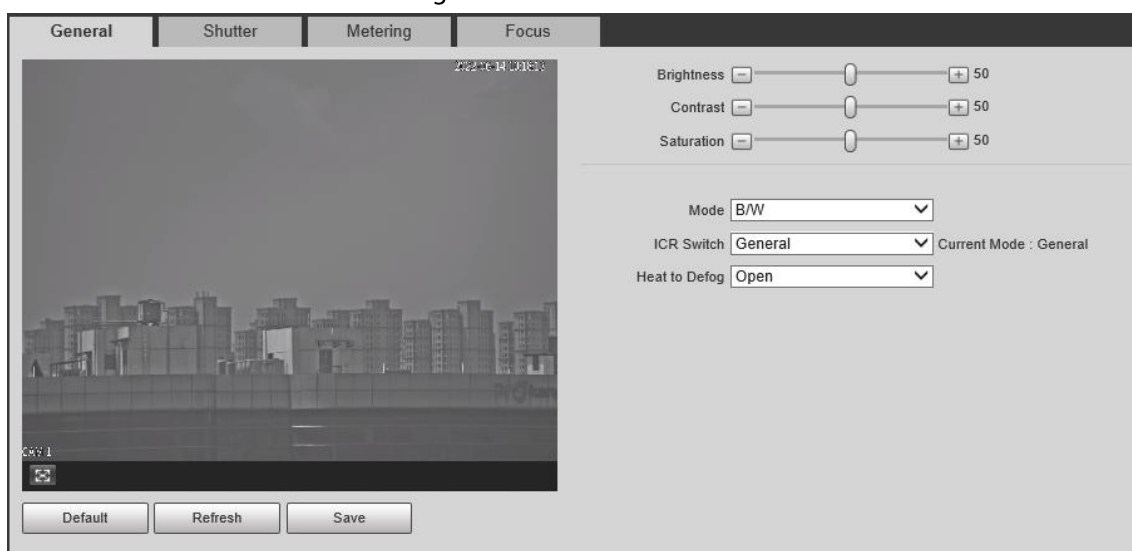
After connecting the Camera to the network and viewing the live video on its web page, you can adjust the image parameters of the Camera to obtain clear images.

5.1.1.1 Configuring General Parameters

You can configure the brightness, contrast, saturation, mode, and other attributes of the Camera.

Step 1 Select **Setting > Camera > Image > General**.

Figure 5-1 General



Step 2 Configure the parameters.

Table 5-1 General parameters

Parameter	Description
Brightness	- Both the darker areas and the brighter areas will be changed together when adjusting the brightness. The image might become blurry when the value gets bigger. The recommended range is 40–60, and the available range is 0–100. - It is 50 by default. The larger the value, the brighter the image.
Contrast	- The larger the value, the darker the dark area, and the more exposed the bright area. - The image might become blurry when the value gets smaller. The recommended range is 40–60, and the available range is 0–100. - It is 50 by default. The larger the value, the stronger the contrast.
Saturation	- The saturation value does not change the overall image brightness. - The larger the value, the more saturated the image. - It is 50 by default. The smaller the value, the more unsaturated the image. The recommended range is 40–60, and the available range is 0–100.
Mode	Color: The image is always colored. Auto: When the brightness is higher than the threshold, the image automatically changes to color. When it is below the threshold, the image changes to black and white. B/W: The image is always black and white.
ICR Switch	Auto: You need to pre-set the brightness in this mode. When the ambient brightness is higher than the pre-set value, the CPL will start to work. IR (for IR models) or General (for white light models): Applicable to scenarios with low brightness.

Step 3 Click **Save**.

5.1.1.2 Configuring Shutter

You can configure shutter mode, exposure mode, and gain mode.

Step 1 Select **Setting** > **Camera** > **Image** > **Shutter**.

Figure 5-2 Shutter



Step 2 Click **Video Shutter**, **Snapshot Shutter**, or **Recognition Shutter** to show the parameters related to the shutter. To configure the parameters, refer to the table below.



Recognition Shutter is only available in **Triple Shutters** mode.

Table 5-2 Shutter parameters

Module	Parameter	Description
Shutter Mode	Single Shutter	Video and snapshot share the same exposure mode.
	Double Shutters	● Video Shutter and Snapshot Shutter can be separately configured. ● Half Frame Rate: Video and snapshot take half of the frame respectively. ● Full Frame Rate: Snapshot takes 1 frame, and video takes the rest of the frames.
	Triple Shutters	Video Shutter and Snapshot Shutter can be separately configured, and a Recognition Shutter is added.  Triple Shutter mode is available only when General Mode is selected as Capture and Flash Linkage from Setting > Event > ANPR Snapshot > Other Config.
3D NR	Video/Image 3D NR	When it is Enable , 3D NR is enabled to reduce noise of video/image.
	Video/Image Spatial 3D NR	Spatial video/snapshot denoising. The higher the value, the less the noise.
	Video/Image Temporal 3D NR	Temporal video/snapshot denoising. The higher the value, the fewer the flicker noise.
Image	Scene	You can change the scene and adjust the sharpness of the corresponding scene. Scenes available: Morning/Dusk , Day , and Night .
	Sharpness	You can set the sharpness of the corresponding scene. The higher the value, the clearer the image. But there will be noise if the sharpness is too high.
	WDR	Select Enable to enable WDR (wide dynamic range), which helps provide clear video images in bright and dark light.
Exposure	Mode	● In Auto mode, only Manual iris type is available. ● In Force mode, several iris types are available, and you also need to configure Iris, which includes: Auto and Manual. If Manual is selected, you can manually drag the slider to adjust the value.
	Iris Type	Displays the detected iris type.
	Mode	Select the way of adjusting exposure mode. You can select from Manual and Auto .

Module	Parameter	Description
	Shutter	You can select the shutter value, or select Custom , and then set the shutter range.  You need to configure shutter when Mode is set to Manual .
	Shutter	Set the time range of shutter.  You need to configure shutter when Shutter is set to Custom .
	Gain	Set the value range of gain.  You need to configure gain scope when Mode is set to Manual .
WB	Mode	Set scene mode to adjust the image to its best status.

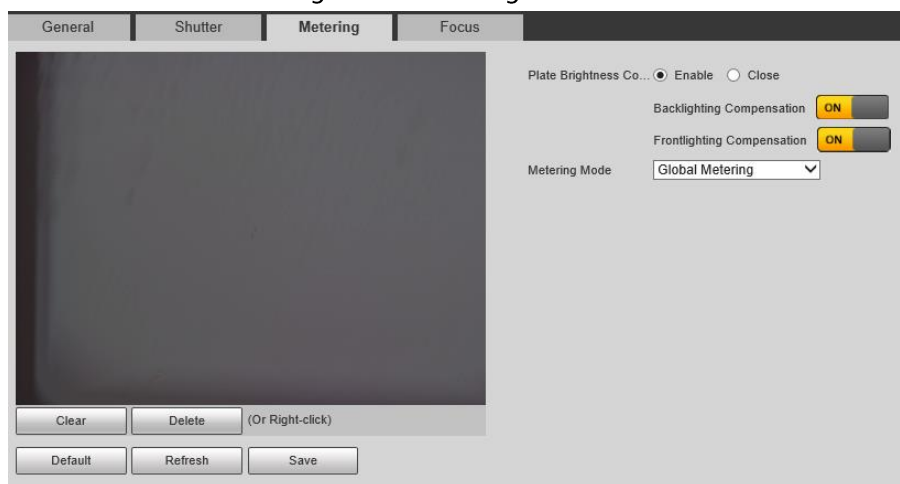
Step 3 Click **Save**.

5.1.1.3 Configuring Metering Zone

This section provides guidance on setting the measure mode of metering zone.

Step 1 Select **Setting > Camera > Image > Metering**.

Figure 5-3 Metering



Step 2 Configure the parameters.

Table 5-3 Metering parameters

Parameter	Description
Plate Brightness Compensation	When selecting Enable , you can turn ON backlight and frontlight according to scene requirements to improve the backlight and frontlight image brightness.
Backlight Compensation	

Parameter	Description
Frontlight Compensation	
Metering Mode	● Global Metering: Measure the brightness of the whole image area and intelligently adjust the overall image brightness. ● Partial Metering: Measure the brightness of sensitive areas and intelligently adjust the overall image brightness. If the measured area becomes bright, then the whole area becomes dark, and vice versa. Drag the mouse to select the measured area and a yellow box displays over the video image. Drag the box to a proper location, and then click Save to complete configuration.

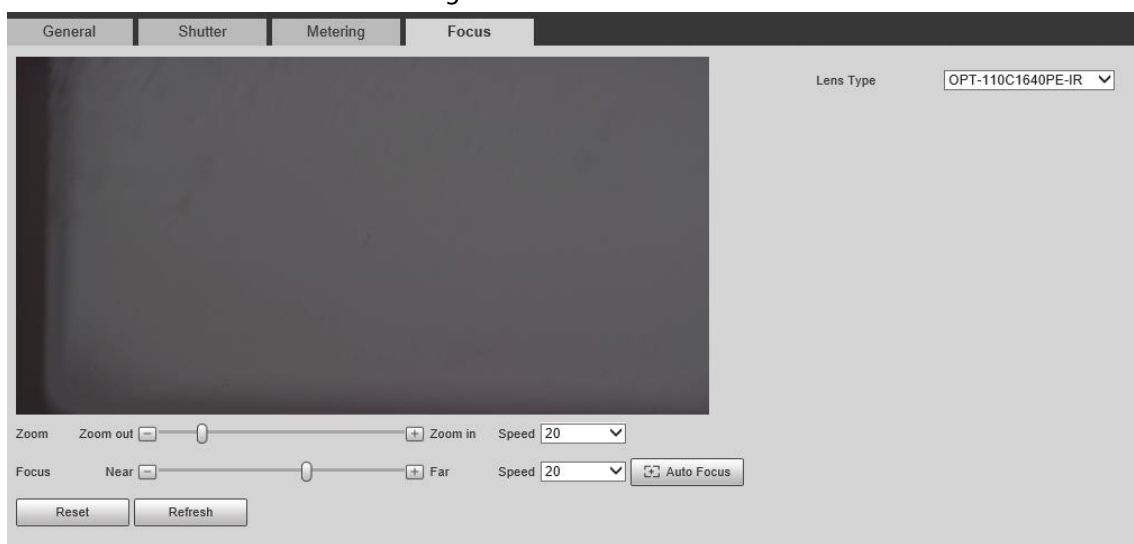
Step 3 Click **Save**.

5.1.1.4 Configuring Focus

Adjust the focus of the Camera.

Step 1 Select **Setting > Camera > Image > Focus**.

Figure 5-4 Focus



Step 2 Configure the parameters.

Table 5-4 Focus parameters

Parameter	Description
Lens Type	The type of the Camera lens. Select Manual Vari-Focal to restart the Camera when the lens is not standard.
Zoom	Drag the slider to zoom in or out the video image at the selected speed.
Focus	Drag the slider to adjust the camera focus at the selected speed.
Speed	Set the speed of adjusting the value of zoom in/out and focus.
Auto Focus	Automatically adjusts the camera focus to get clear images.

Step 3 Click **Refresh**.

5.1.2 Video

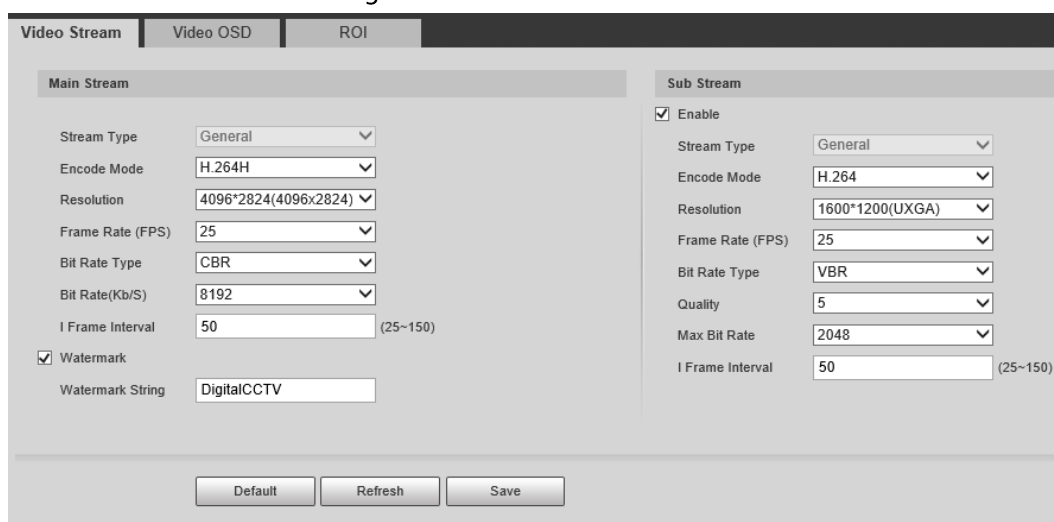
After connecting the Camera to the network and viewing the live video on its web page, you can configure encoding parameters when necessary to obtain clear and smooth video image.

5.1.2.1 Configuring Video Parameters

Configure the parameters of video streams.

Step 1 Select **Setting > Camera > Video > Video Stream**.

Figure 5-5 Video stream



Step 2 Configure the parameters.

Table 5-5 Video stream parameters

Parameter	Description
Encode Mode	Modes of H.264, H.264H, MJPEG, and H.265 can be selected.
Resolution	The higher the value, the clearer the overall image. For each resolution, the recommended bit stream value is different.  The resolution of sub stream cannot be greater than that of main stream.
Frame Rate (FPS)	The higher the value, the smoother the video image. The frame rate might vary due to different resolutions.
Bit Rate Type	You can select from VBR (variable bitrate) and CBR (constant bitrate). ● VBR: Gives the best balance between quality and file size as the bitrate can be altered depending on the video. ● CBR keeps the bitrate the same during encoding, and it is more advantageous to use when the network connection is limited to performing at, for example, 320 Kbps.

Parameter	Description
Quality	6 quality levels are available. The higher the value, the better the quality.  You need to configure the image quality when VBR is set to Bit Rate Type .
Bit Rate(Kb/S)	Higher bit rate signifies greater image or video quality, but also occupies more storage space.  You need to configure the bit rate when CBR is set to Bit Rate Type .
Max. Bit Rate	It is the upper limit of stream in VBR. In CBR, the value is fixed.
I Frame Interval	The number of P-frame between two I-frames. The number varies according to the bit rate. The range is 25–150. We recommend configuring the value to be twice the amount of the bit rate.
Watermark	You can verify the watermark to check whether the video has been tampered. Select the Watermark checkbox to enable watermark verification. The watermark character is DigitalCCTV by default. Watermark character consists of up to 85 characters with numbers, letters and underlines.
Enable	Enable sub stream when your network bandwidth is insufficient or other conditions that influence the video smoothness in main stream.

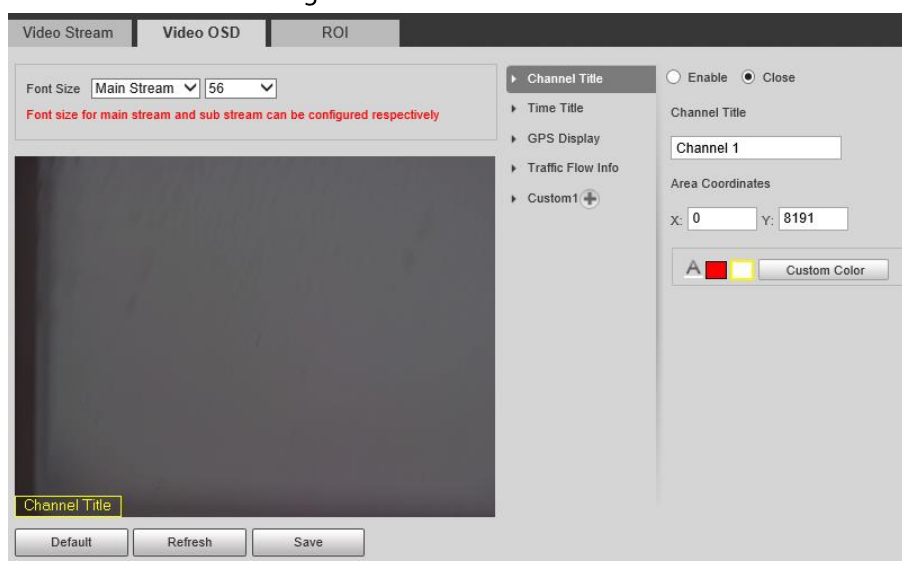
Step 3 Click **Save**.

5.1.2.2 Configuring Video OSD

Configure the OSD information of videos.

Step 1 Select **Setting** > **Camera** > **Video** > **Video OSD**.

Figure 5-6 Video OSD



Step 2 Configure parameters.

Table 5-6 Video OSD parameters

Parameter	Description
Font Size	Set the font size of Main Stream or Sub Stream1 .
Channel Title	Enable the function and set the channel title, coordinates and font color (can be customized) of channel information OSD.
Time Title	Enable the function and set the coordinates and font color (can be customized) of time information OSD. You can select Week Display to display week information on the video image.
GPS Display	Enable the function and set the coordinates and font color (can be customized) of channel information OSD.
Traffic Flow Info	Enable the function and set the coordinates and font color (can be customized) of flow information OSD.
Queue Info	Enable the function and set the font color (can be customized) of queue information OSD.
Custom	Enable the function and set the coordinates, custom title and font color (can be customized) of custom information OSD.  You can add up to 8 custom titles.

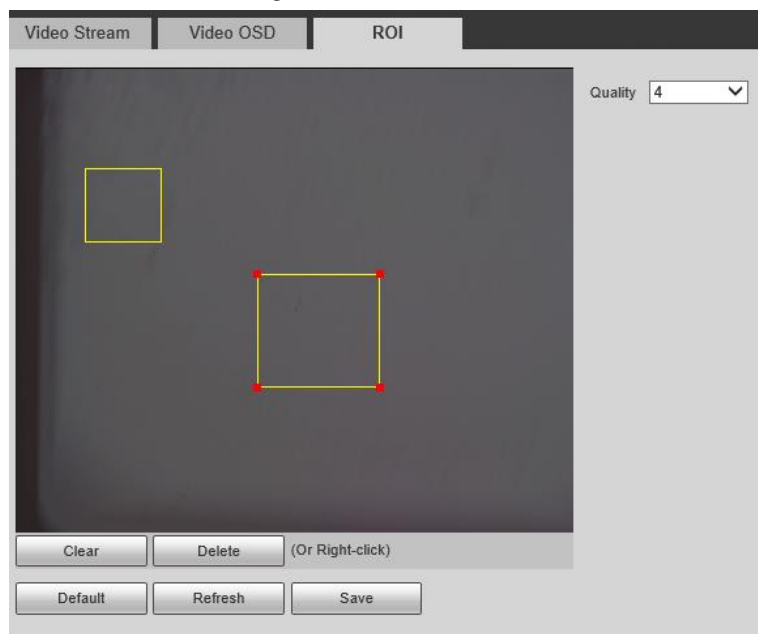
Step 3 Click **Save**.

5.1.2.3 Interest Area

Set the region of interest in the video image, and then the selected image will be displayed with the configured quality.

Step 1 Select **Setting** > **Camera** > **Video** > **ROI**.

Figure 5-7 ROI



Step 2 Drag anywhere in the video image to draw the region of interest. You can draw more than one region when necessary.



You can click **Clear** to delete all the regions of interest, or click **Delete** or right-click on the video image to delete the most recently drawn area.

Step 3 Set the image quality of the regions of interest. 6 quality levels are available. The higher the value, the better the quality.

Step 4 Click **Save**.

5.2 Network

You can configure network parameters such as IP address, subnet mask, and default gateway.

5.2.1 Configuring TCP/IP

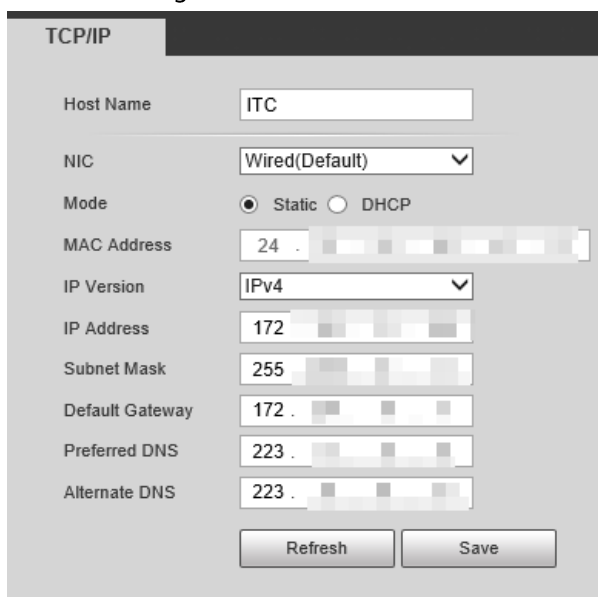
You can configure host name, IP address, and more.



Some models are designed with two network ports. Do not configure the ports to be on the same network segment; otherwise, the network might fail.

Step 1 Select **Setting > Network Settings > TCP/IP**.

Figure 5-8 TCP/IP



Step 2 Configure the parameters.

Table 5-7 TCP/IP parameters

Parameter	Description
Host Name	Configure the host name (not exceeding 15 characters).
NIC	Supports wired network only.

Parameter	Description
Mode	● DHCP: The Camera automatically assigns IP addresses. In this case, the IP Address, Subnet Mask, and Default Gateway cannot be configured. ● Static: The IP Address, Subnet Mask, and Default Gateway need to be manually configured.
MAC Address	Displays host MAC address.
IP Version	IPv4 and IPv6 are available. Both IP versions can be accessed.
IP Address	The IP address of the Camera.
Subnet Mask	The subnet mask that masks the IP address of the Camera.
Default Gateway	The default gateway corresponding to IP address of the Camera.
Preferred DNS	The IP address of preferred DNS.
Alternate DNS	The IP address of alternate DNS.

Step 3 Click **Save**.

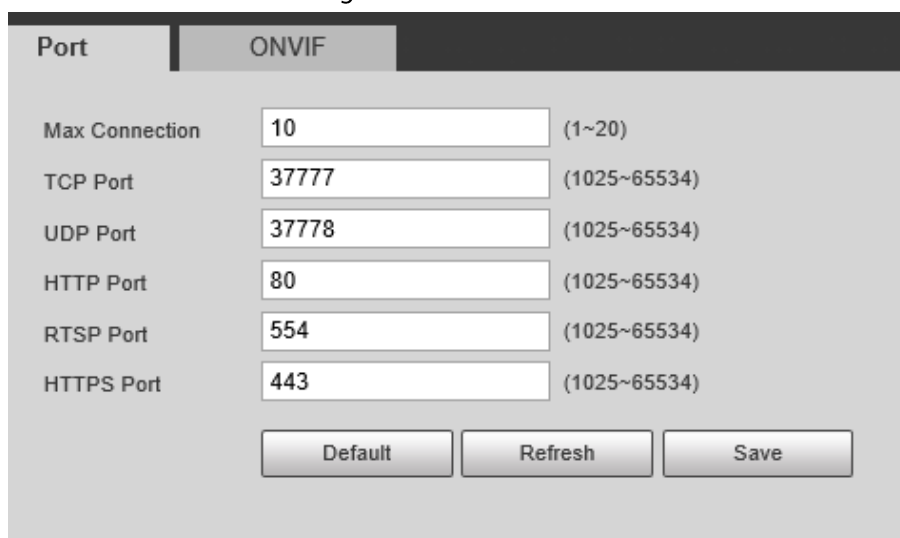
5.2.2 Port

5.2.2.1 Configuring Port

You can set the port information. Then, you can access the Camera through different protocols or configuration tools.

Step 1 Select **Setting** > **Network Settings** > **Port** > **Port**.

Figure 5-9 Port



Parameter	Value	Range
Max Connection	10	(1~20)
TCP Port	37777	(1025~65534)
UDP Port	37778	(1025~65534)
HTTP Port	80	(1025~65534)
RTSP Port	554	(1025~65534)
HTTPS Port	443	(1025~65534)

Buttons: Default, Refresh, Save

Step 2 Configure the port number of the Camera for each protocol.

Table 5-8 Port parameters

Parameter	Description
Max Connection	The maximum number of clients (such as web client and platform client) that is allowed to access the Camera simultaneously. It is 10 by default.
TCP Port	TCP protocol communication port. It is 37777 by default.
UDP Port	User data packet protocol port. It is 37778 by default.
HTTP Port	HTTP communication port. It is 80 by default.
RTSP Port	Media streaming control port. It is 554 by default.
HTTPS Port	HTTPS communication port. It is 443 by default.

Step 3 Click **Save**.

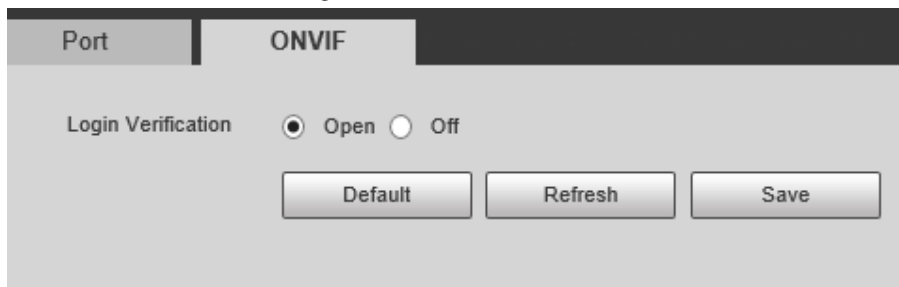
5.2.2.2 Configuring ONVIF

Open Network Video Interface Forum (ONVIF) is an open industry forum with the goal of providing and promoting standardized pages for interoperability of physical IP-based security products, such as IP camera, and network recorder, and more.

Select **Setting** > **Network** > **Port** > **ONVIF**.

Verification of username and password will be required for logging in to ONVIF when ONVIF authentication is turned on. If it is turned off, then no verification is required.

Figure 5-10 ONVIF



5.2.3 Configuring Auto Registration

When the Camera is connected to the network, it will automatically report its location to the server specified by the user. This helps client software to access the Camera through the server for viewing and monitoring the live video.

Step 1 Select **Setting** > **Network Settings** > **Register**.

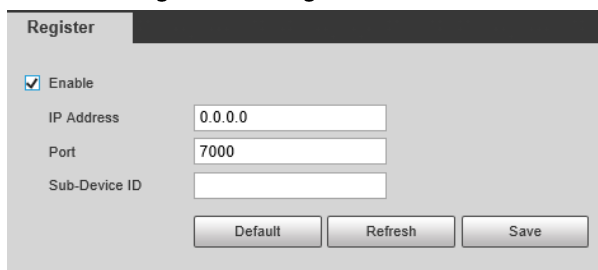
Step 2 Select the **Enable** checkbox to enable auto registration function.

Step 3 Enter the IP address of server that needs to be registered, and also the port for auto registration.

Step 4 Enter the **Sub-Device ID**, meaning the device ID assigned by the server for auto registration. Make sure that there are no repeated device IPs.

Step 5 Click **Save**.

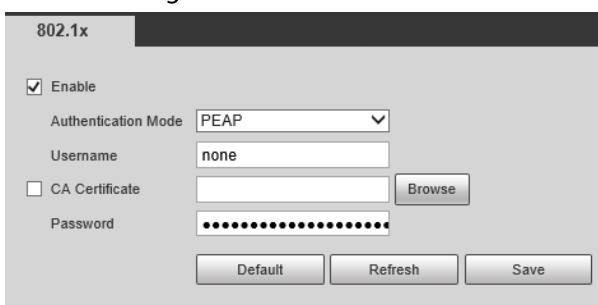
Figure 5-11 Register



5.2.4 Configuring 802.1x

Step 1 Select **Setting > Network Settings > 802.1x**.

Figure 5-12 802.1x



Step 2 Select **Enable** to enable 802.1x, and then configure parameters.

Table 5-9 802.1x parameters

Module	Parameter	Description
Common Parameter	Authentication Mode	● PEAP: Ordinarily uses TLS only to authenticate the server to the client, and only the sever is required to have a public key certificate. ● EAP-TLS: Provides mutual authentication of client to server, and server to client. Both the client, and the server must be assigned a digital certificate signed by a CA (Certificate Authority) that they both trust.
	CA Certificate	Click Browse to import a CA certificate and then select the CA Certificate to verify whether the certificate is valid.
PEAP	Username	For PEAP method, user authentication is performed by using password-based credentials (username, and password).
	Password	
EAP-TLS	Client Certificate	Click Browse to import a client certificate and a private key for authentication.
	Private Key	

Step 3 Click **Save**.

5.3 Remote Device

Remote device (such as enforcement camera or IP camera) information will be displayed on the **Add Camera** page if any of such devices is in use. You can enable the remote device to work with the Camera to capture events. Currently, only events of crossing the stop line and running a red light can be captured by combining the Camera and remote device.

Step 1 Select **Setting > Add Camera > Remote Config**.

Step 2 Set the delay time for sub camera in **Snapshot Delay Time for Sub Camera**.

Step 3 Select a remote device, and then click .

Step 4 Select **On** to enable using the remote device, and modify other device information such as name, IP address, login username, and password.

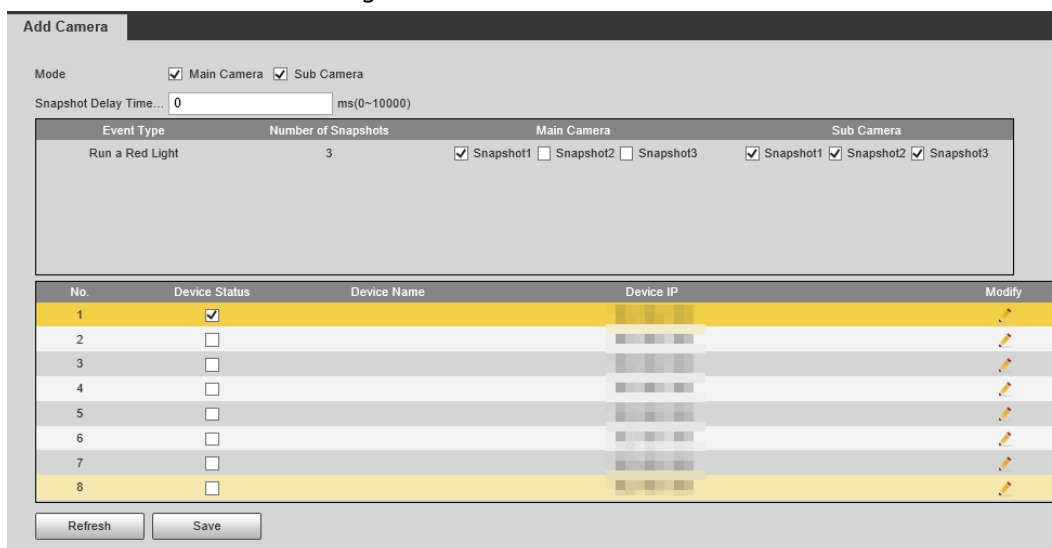
Step 5 Select **Linkage Snapshot** to enable snapshot by the Camera.



If a storage device is used, the snapshots captured by the Camera and the remote device will be composited, and saved to the storage device. If no, the snapshots will be saved to the storage path defined on the web page of each device.

Step 6 Click **Save**.

Figure 5-13 Add camera



Add Camera

Mode: ☒ Main Camera ☒ Sub Camera

Snapshot Delay Time: ms(0~10000)

Event Type	Number of Snapshots	Main Camera			Sub Camera		
Run a Red Light	3	☒ Snapshot1	☐ Snapshot2	☐ Snapshot3	☒ Snapshot1	☒ Snapshot2	☒ Snapshot3

No.	Device Status	Device Name	Device IP	Modify
1	☒			
2	☐			
3	☐			
4	☐			
5	☐			
6	☐			
7	☐			
8	☐			

5.4 Event

You can configure how the Camera responds when alarms or abnormal events occur.

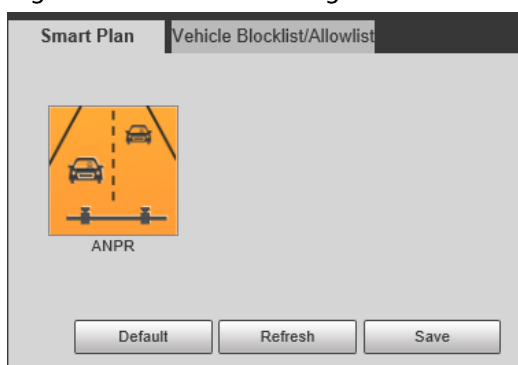
5.4.1 Intelligent Scheme

5.4.1.1 Switching between E-police and ANPR

ANPR is applicable to road sections without signal lights to detect violations such as speeding, driving slow, not wearing seat belt, calling while driving, and more. See "5.4.2 Configuring ANPR Snapshot".

Select **Setting** > **Event** > **Smart Plan** > **Smart Plan**.

Figure 5-14 Select a working mode



5.4.1.2 Configuring Blocklist and Allowlist

An alarm is triggered when a vehicle is detected in the blocklist. A vehicle in the allowlist will not be captured.

5.4.1.2.1 Fuzzy Matching

You can enable fuzzy matching for allowlist. In this way, if the fuzzy matching result shows that the number plate of a vehicle is in the allowlist, the vehicle will not be captured and there will be no alarm.

Step 1 Select **Setting** > **Event** > **Smart Plan** > **Vehicle Blocklist/Allowlist** > **Allowlist Settings**.

Step 2 Select **Enable** to enable the allowlist.

Step 3 Select **Fuzzy Matching** to enable fuzzy matching.

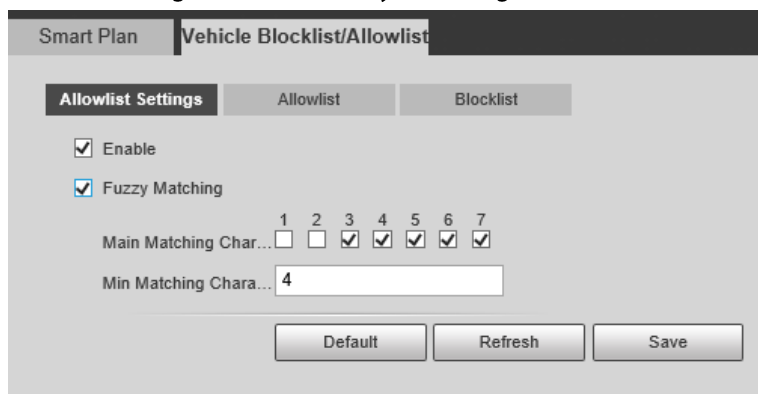
Step 4 Configure matching rule.

- **Main Matching Characters:** The specific digit(s) that should be exactly matched.

- **Min Matching Characters:** The minimum number of digits that should be exactly matched.

For example, if you select 1, 2 and 4 for **Main Matching Characters** and enter 2 for **Min Matching Characters**, the system will successfully recognize a vehicle when any two among digit 1, 2, and 4 are exactly matched.

Figure 5-15 Set fuzzy matching



Step 5 Click **Save**.

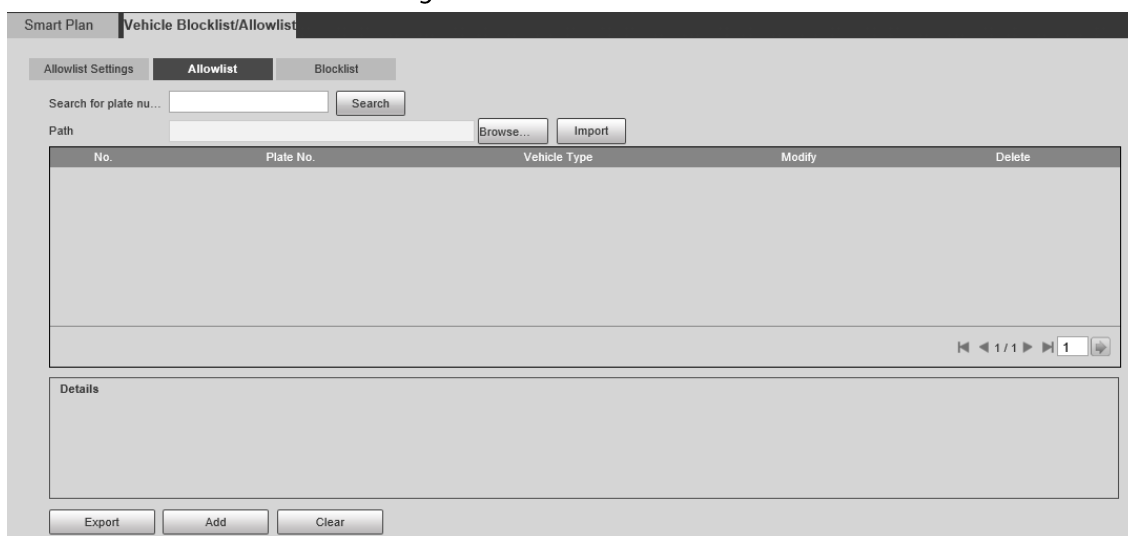
5.4.1.2.2 Allowlist Search

You can search to see whether a plate number is included in the allowlist, or you can import or export plate numbers in the allowlist.

Procedure

Step 1 Select **Setting > Event > Smart Plan > Vehicle Blocklist/Allowlist > Allowlist**.

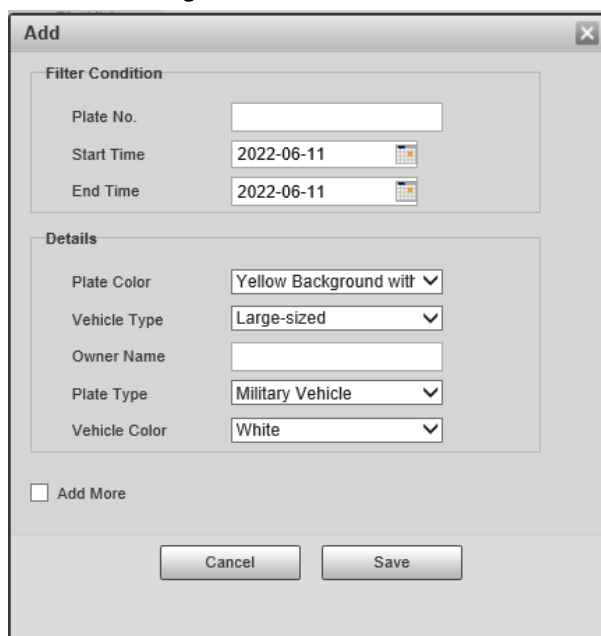
Figure 5-16 Allowlist



Step 2 Add a number plate.

1) Click **Add**.

Figure 5-17 Add

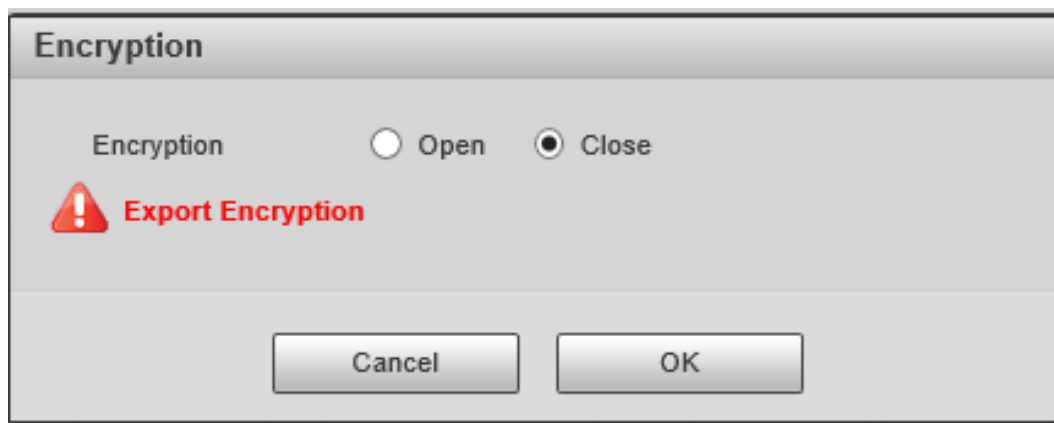


- 2) Enter the entire plate number.
- 3) Set the start time and end time to add the plate number in the allowlist. The plate number will be outside of the allowlist beyond this time period.
- 4) Select the plate color, vehicle type, plate type and vehicle color. Enter the owner of vehicle.
- 5) Click **Save**.
- 6) To save and add more, select **Add More** before clicking **Save**.

Related Operations

- Search for a plate number: Enter the plate number (or part of it) that you want to search for, and then click **Search** to check whether it is in the allowlist.
- Modify plate information: Click **Modify** to modify detailed information of the corresponding plate number. Click **Save** to save the settings.
- Delete a plate number: Click **Delete** to delete the corresponding plate number.
- Delete plate number in batches: Click **Clear**, and then click **OK** in the pop-up box to delete all the information in the allowlist.
- Import allowlist plates in batches: Click **Browse**, and then select the path to import the file to. Click **Import** to import the allowlist information to the system.
- Export allowlist plates in batches: Click **Export**, and then select the path to save the file to. Click **Export** to export the allowlist information to the system.
- You can encrypt the file when importing and exporting the allowlist, depending on your actual needs.

Figure 5-18 Encrypt configuration

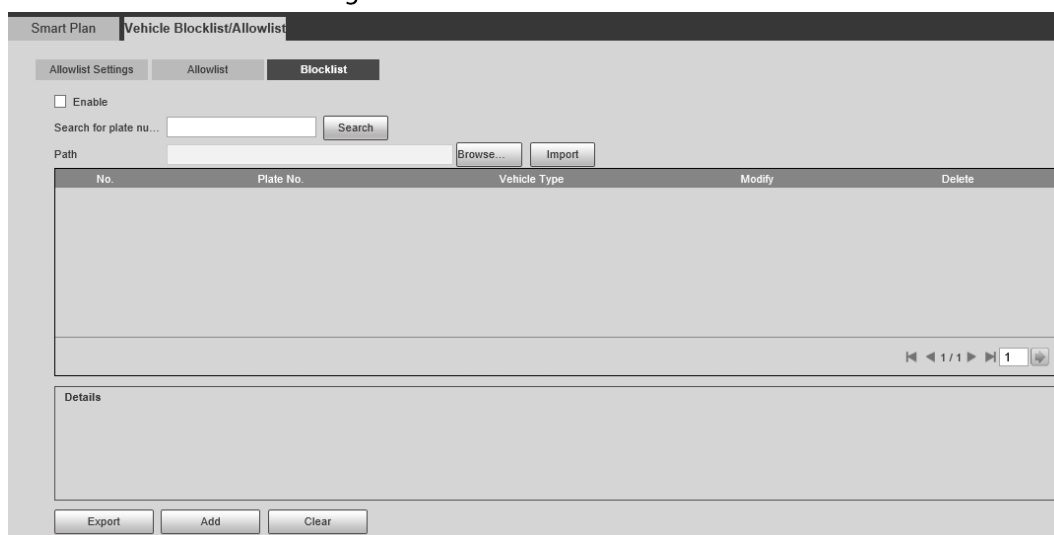


5.4.1.2.3 Blocklist Search

An alarm will be triggered when a vehicle in the blocklist is detected.

Select **Setting** > **Event** > **Smart Plan** > **Vehicle Blocklist/Allowlist** > **Blocklist**, and then select **Enable** to enable the blocklist function.

Figure 5-19 Blocklist search



The search, import, and export of blocklist are similar to that of allowlist. For details, see "5.4.1.2.2 Allowlist Search".

5.4.2 Configuring ANPR Snapshot

Configure the ANPR parameters.



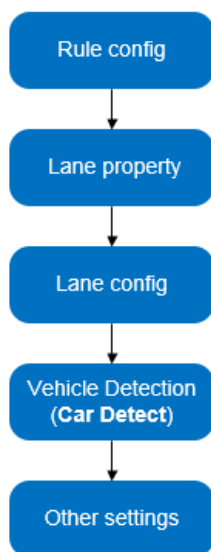
Make sure that you have set **Smart Plan** to **ANPR**. For details, see "5.4.1.1 Switching between E-police and ANPR".

5.4.2.1 Configuring Violation Capture

Configure the video detection parameters for detecting traffic violations.

Follow this order to configure violation capture: Rule config > lane property > lane config > vehicle detection (**Car Detect**) > other settings. This is described separately in the configuration order below.

Figure 5-20 Configuration order for violation capture



5.4.2.1.1 Rule Configuration

You can select the traffic violation types and configure the corresponding parameters of the images of the captured vehicle.

Step 1 Select **Setting** > **Event** > **ANPR Snapshot** > **Violation Snapshot**.

Step 2 In the **Rule Config** section, click , and then configure picture parameters.

Figure 5-21 Rule configuration

Rule Config					
No.	☐	Event Type	Snapshot Quantity	Picture Parameter	Advanced
1	☒	ANPR	1		
2	☒	Run a Red Light	3		
3	☐	Disobey Direction Arrow	3		
4	☐	Cross Solid White Line	2		
5	☐	Cross Solid Yellow Line	2		



The parameter table describes the parameters involved in all event types, and might differ from the actual page.

Figure 5-22 Configure picture parameters (1)

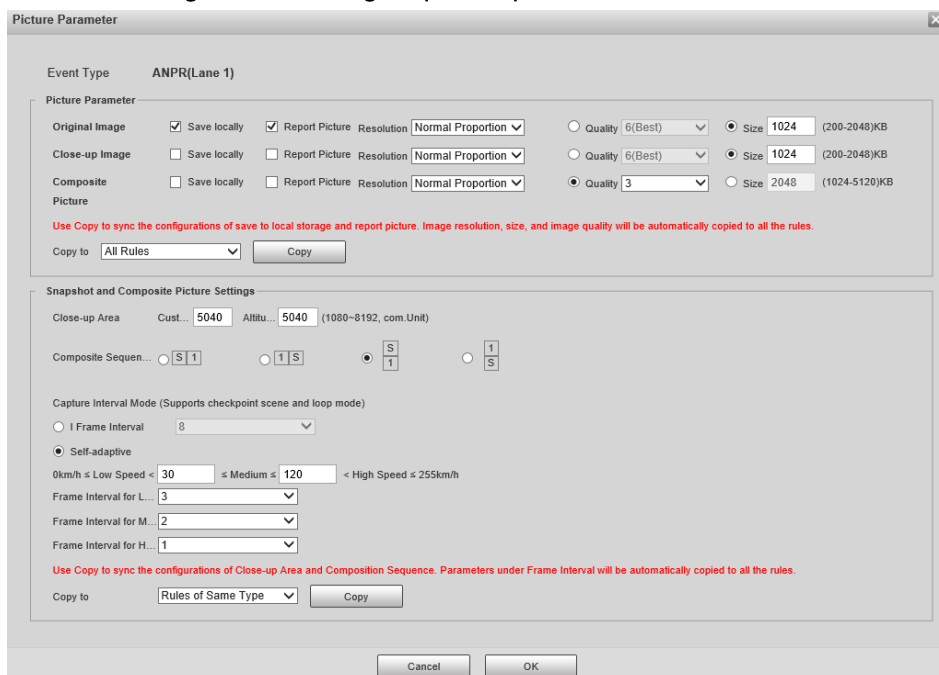


Table 5-10 Picture parameters

Category	Name	Description
Picture Parameter	Original Image	The original picture of the vehicle that is violating traffic rules.
	Composite Picture	The compound picture of several sequential images of the vehicle violating the traffic rules.
	Close-up Image	The close-up of the offending vehicle.
	Save Locally	Save the vehicle picture locally when an offending vehicle is captured.
	Report Picture	Upload the vehicle picture to the upper-level device or platform when a vehicle is captured.
	Resolution	Select picture resolution.
	Quality	Select the level of picture quality.
	Size	Limit the size of the picture.
	Copy to	Copy the current picture configuration to the same-type rules or all the rules. After selecting an option from Copy to , click Copy .
Snapshot and Picture Synthesis Setting	Feature Region	Centering on the vehicle, enter the height and width of the close-up of the vehicle.
	Compound order of one pictures	● S: Close-up ● 1: Original images

Step 3 Click **OK**.

Step 4 Click , and then configure advanced parameters.



The parameter table describes the parameters involved in all event types, and might differ from the actual page.

Figure 5-23 Advanced parameters

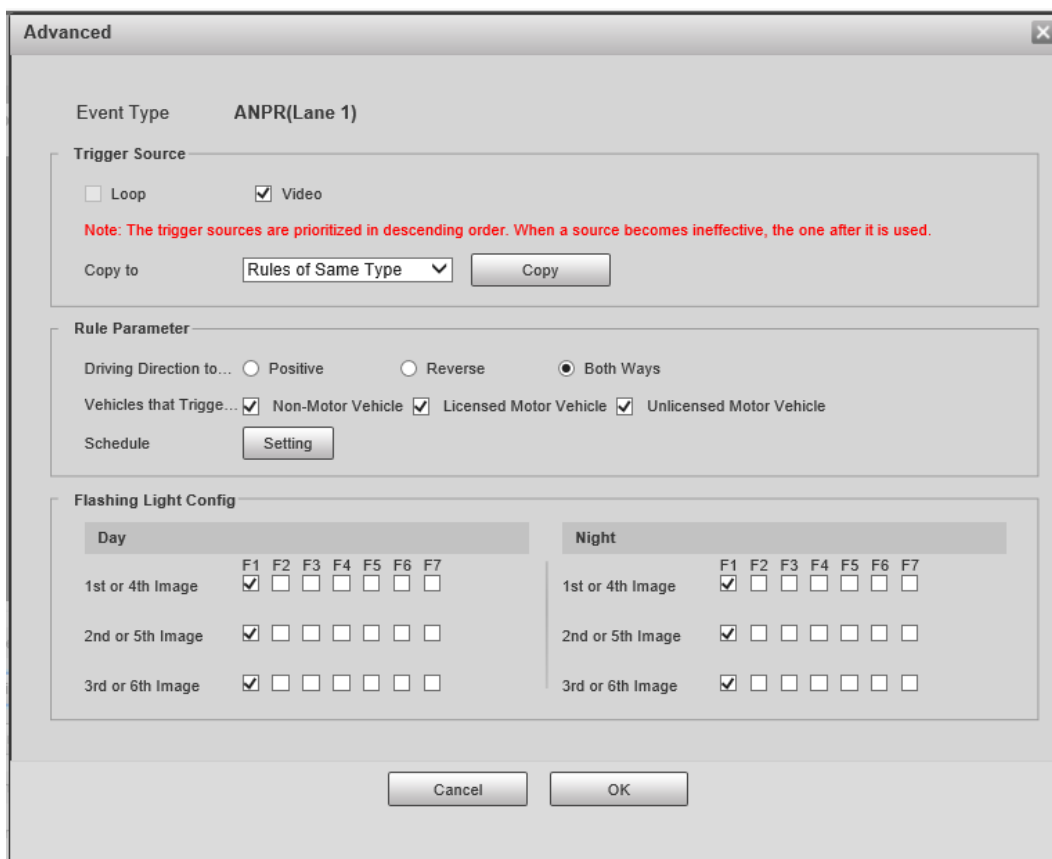


Table 5-11 Advanced parameters

Category	Name	Description
Trigger Source	Loop	Unavailable
	Radar	The system captures offending vehicles upon the radar detecting a violation.
	Video	The system analyzes the live video to detect traffic violations. Once a violation is detected, the system automatically captures images of the offending vehicle.
	Copy to	Copy the current picture configuration to the same-type rules or all the rules. After selecting an option from Copy to , click Copy .
Rule Parameter	Driving Direction to Trigger Snapshot	Vehicle driving direction to the camera.
	Schedule	The period during which the alarm is valid. To set a time, you can click Setting , and then drag your cursor over the time table or select days, and enter hours in the entry fields.
	Vehicles that trigger snapshots	The vehicle types to capture.

Step 5 Click **Save**.

5.4.2.1.2 Lane Property

Step 1 Select **Setting > Event > ANPR Snapshot > Violation Snapshot**.

Step 2 In the **Lane Property** section, configure lane properties.

Figure 5-24 Lane property

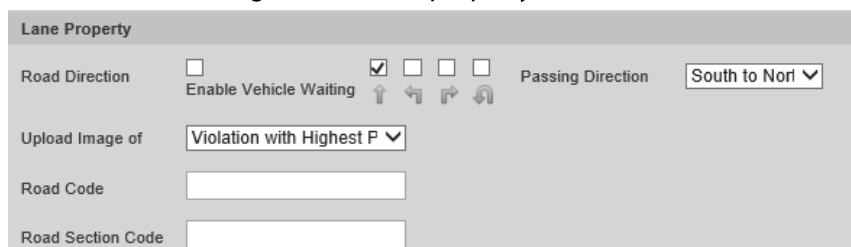


Table 5-12 Lane property parameters

Parameter	Description
Road Direction	The direction of the lane.
Passing Direction	The geographical direction of the lane.
Upload Image of	● All Violations: Captures and reports all violations of vehicles on the lane. ● Violation with Highest Priority: When the vehicle triggers multiple violations, the Camera reports only the event with the highest priority.
Road Code	The code of the roadway and route.
Route Section Code	

Step 3 Click **Save**.

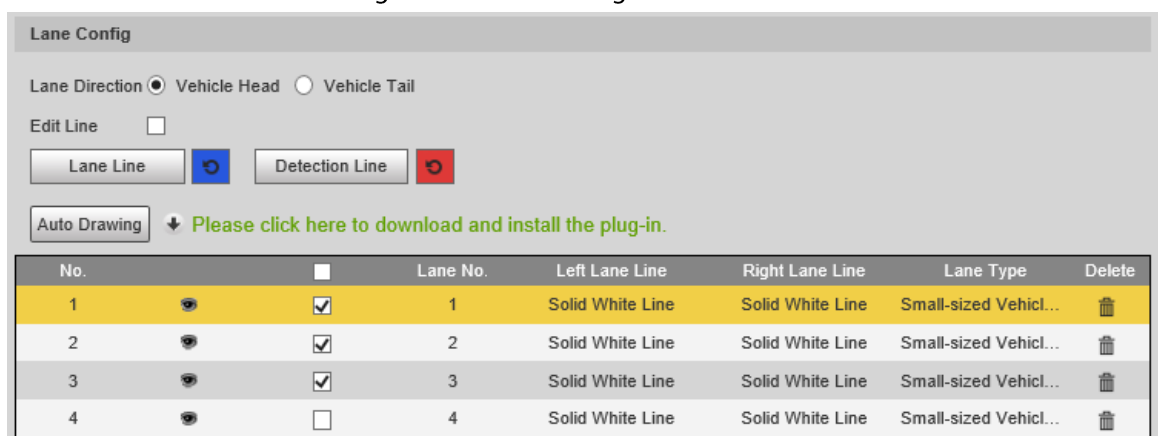
5.4.2.1.3 Lane Parameters

Configure lane information and events that you want the Camera to detect.

Step 1 Select **Setting > Event > ANPR Snapshot > Violation Snapshot**.

Step 2 In the **Lane Config** section, configure lane parameters.

Figure 5-25 Lane configuration



No.			Lane No.	Left Lane Line	Right Lane Line	Lane Type	Delete
1	☒		1	Solid White Line	Solid White Line	Small-sized Vehicl...	
2	☒		2	Solid White Line	Solid White Line	Small-sized Vehicl...	
3	☒		3	Solid White Line	Solid White Line	Small-sized Vehicl...	
4	☐		4	Solid White Line	Solid White Line	Small-sized Vehicl...	

Table 5-13 Lane parameters

Parameter	Description
Lane Direction	The arrow direction of the lane line needs to be the same as that of the travelling vehicle. ● Vehicle Tail: Lane line arrow points upward. ● Vehicle Head (Video): Lane line arrow points downward.
Edit Line	Select the checkbox to enable the function, and then you can adjust the lane lines by dragging the corners on the image.

Step 3 Click a line type, and then draw the lane lines on the image.



To clear the lane lines or regions that you have drawn, click .

Table 5-14 Lane lines

Parameter	Description
Lane Line	Each lane needs to have two lane lines, shown as blue lines with arrows. The arrow indicates the direction in which the vehicles travel. The drawn lines should go along the actual lane line.
Detection Line	The line that will trigger vehicle capture if reached. The detect line is red.
Auto Drawing	 Install the plug-in before using the Auto Drawing function. Click Auto Drawing , and then the system automatically draws lane lines. You can adjust the auto lines as needed.

Step 4 Click  to select and show a lane on the video image, and then the configurations of this lane will be enabled.

Step 5 Click **Save**.

5.4.2.1.4 Car Detect

Step 1 Select **Setting > Event > ANPR Snapshot > Violation Snapshot**.

Step 2 In the **Vehicle Detection** section, click the line or region type, and then draw on the video image.

- To draw a line, click the line type and then drag your mouse cursor on the image.
- To draw a region, click the region type, and then draw the lines by dragging your cursor on the image and make them form a closed region.



To clear the lines that you have drawn, click .

Figure 5-26 Line or region types

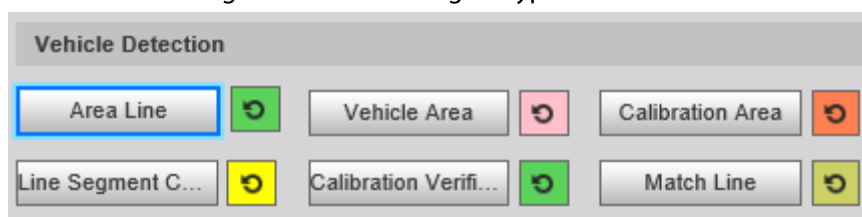


Table 5-15 Vehicle detection parameters

Parameter	Description
Area Line	The region of detection.
Vehicle Area	The region for detecting vehicle volume.
Calibration Area	The region for analyzing vehicle traffic.
Line Segment Calibration	Used to verify the accuracy of calibration results. Click Line Segment Calibration to draw the calibration segment in the calibration area, enter the actual length of the calibration segment in the pop-up page, and then click Calibration Validation .
Calibration Validation	Used to verify the accuracy of calibration results.

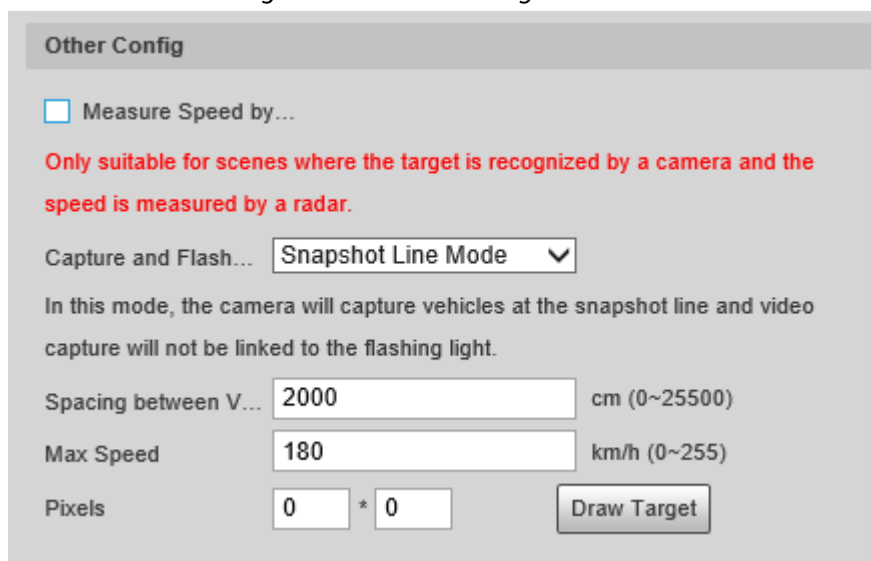
Step 3 Click **Save**.

5.4.2.1.5 Other Settings

Step 1 Select **Setting > Event > ANPR Snapshot > Violation Snapshot**.

Step 2 In the **Other Config** section, configure parameters.

Figure 5-27 Other settings



Other Config

☐ Measure Speed by...

Only suitable for scenes where the target is recognized by a camera and the speed is measured by a radar.

Capture and Flash... Snapshot Line Mode

In this mode, the camera will capture vehicles at the snapshot line and video capture will not be linked to the flashing light.

Spacing between V... 2000 cm (0~25500)

Max Speed 180 km/h (0~255)

Pixels 0 * 0 Draw Target

Table 5-16 Other settings

Parameter	Description
Capture and Flash Linkage	● General Mode: Recommended for the ANPR snapshot mode. ● Snapshot Line Mode: Recommended for the e-police mode.
Take First Snapshot for Running a Red Light	● Before Stop Line: The first snapshot of running a red light is taken before the stop line. ● Over Front Line: The first snapshot of running a red light is taken over the front line.
Max Speed	When the travelling speed exceeds this value, the system automatically changes the vehicle speed to a random value in the normal range.
Pixels	Click Draw Target , and then draw a rectangular area on the image to show the pixel size of that area.

Step 3 Click **Save**.

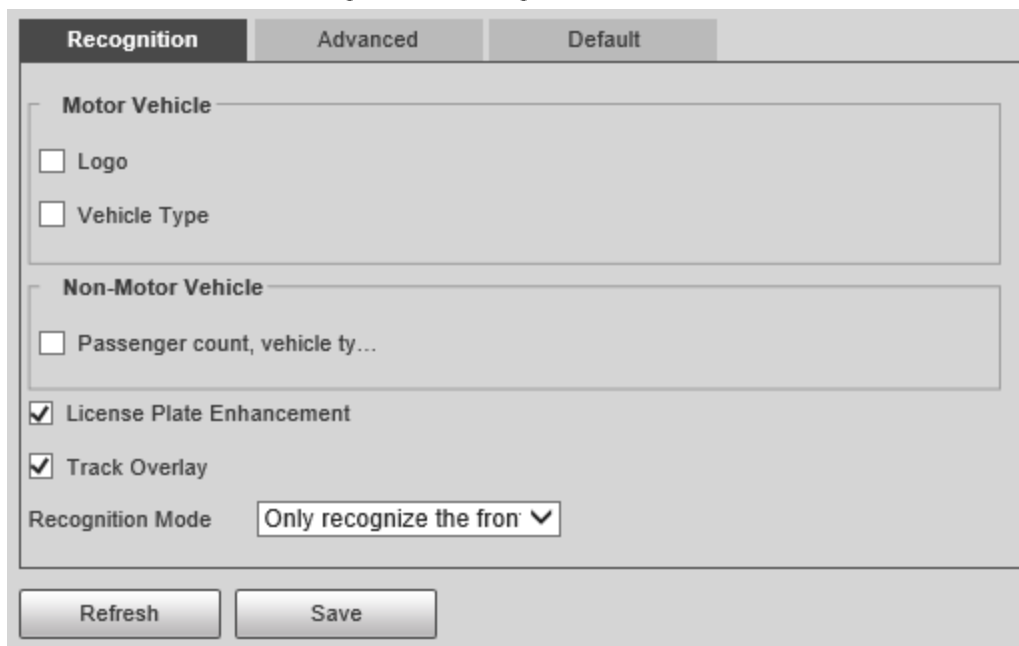
5.4.2.2 Configuring Intelligent Analysis

Configure the intelligent functions of the Camera.

5.4.2.2.1 Recognition

Step 1 Select **Setting** > **Event** > **ANPR Snapshot** > **Intelligent Analysis** > **Recognition**.

Figure 5-28 Recognition



Step 2 Configure parameters.

Table 5-17 Recognition parameters

Parameter	Description
Motor Vehicle	Identifies motor vehicle sign and vehicle type. Select the options that you need to recognize.
Non-Motor Vehicle	Identifies non-motor vehicle attributes such as type, helmet, and rider number.
License Plate Enhancement	Enhances number plate image effect.
Track Overlay	Enables Track Overlay , click  on the left side of the Live page, and then you can see each vehicle is covered by a green frame, which means each vehicle is tracked.

Parameter	Description
Recognition Mode	The vehicle plate recognition mode. - Only recognize the front plate: Recognize and snap the number plate on the vehicle head. - Only recognize the rear plate: Recognize and snap the number plate on the vehicle rear. - Front plate priority: Head plate has the priority. - Rear plate priority: Rear plate has the priority.

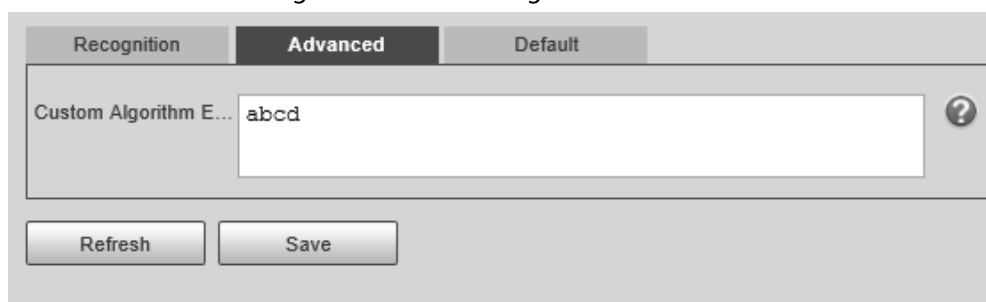
Step 3 Click **Save**.

5.4.2.2.2 Advanced

You can make a custom algorithm.

Step 1 Select **Setting** > **Event** > **ANPR Snapshot** > **Intelligent Analysis** > **Advanced**.

Figure 5-29 Custom algorithm



Step 2 Configure a custom algorithm.

Step 3 Click **Save**.

5.4.2.2.3 Default

Step 1 Select **Setting** > **Event** > **ANPR Snapshot** > **Intelligent Analysis** > **Default**.

Step 2 Click **Default** to restore settings including lane property, violation capture, and intelligent business to default.

5.4.3 Configuring OSD

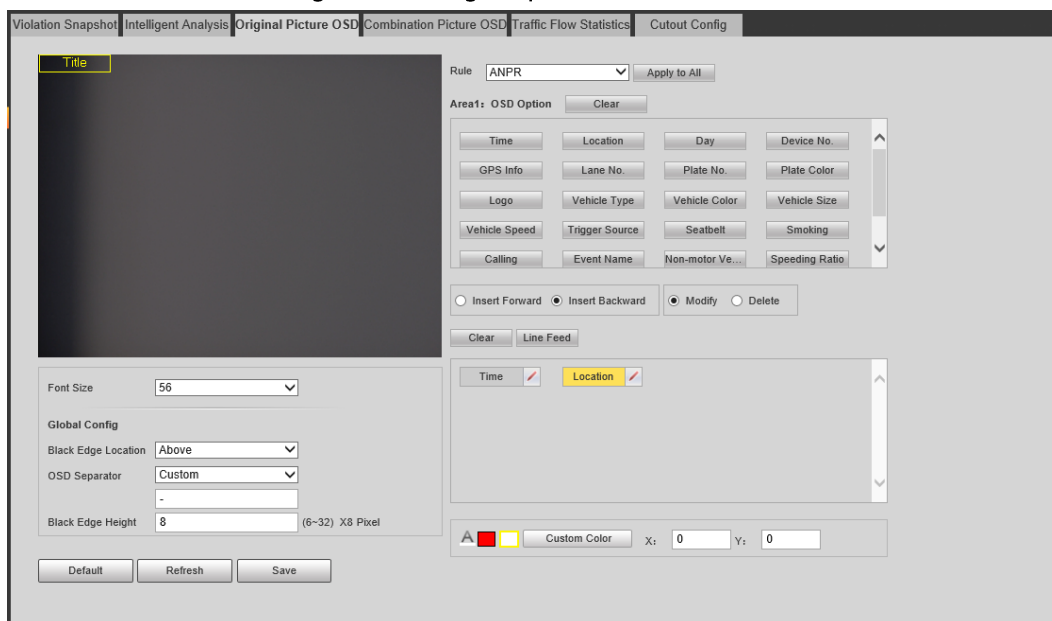
5.4.3.1 Configuring Original Picture OSD

Configure OSD content, style and position for captured image.

Step 1 Select **Setting** > **Event** > **ANPR Snapshot** > **Original Picture OSD**.

Step 2 Configure OSD black edge position, black region height, OSD separator, and front size.

Figure 5-30 Original picture OSD



Step 3 Select a rule type.

Step 4 Configure OSD parameters.

Table 5-18 OSD parameters

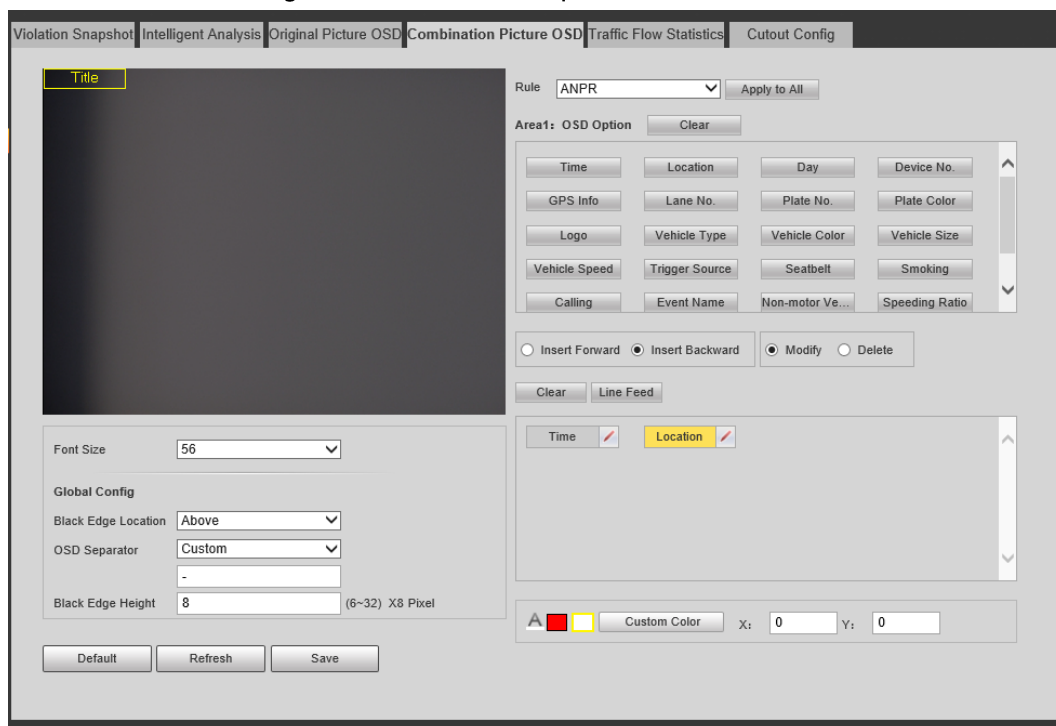
Parameter	Description
Insert Forward	Select an OSD option, select Insert Forward , and then select another OSD option. The new OSD option will be inserted before the original one.
Insert Backward	Select an OSD option, select Insert Backward , and then select another OSD option. The new OSD option will be inserted after the original one.
Modify	Select Modify , and then  is displayed next to all the selected OSD options. To edit an OSD option, click the corresponding  .
Delete	Select Delete , and then  is displayed next to all the selected OSD options. To delete an option, click the corresponding  .
Clear	Delete all the selected OSD options.
Line Feed	To start a new line after a certain OSD option, click the OSD option, and then click Line Feed .

Step 5 Click **Save**.

5.4.3.2 Configuring Combination Picture OSD

Step 1 Select **Setting > Event > ANPR Snapshot > Combination Picture OSD**.

Figure 5-31 Combination picture OSD



Step 2 Configure parameters. For details, see Table 5-18.

Step 3 Click **Save**.

5.4.4 Configuring Traffic Flow Analysis

5.4.4.1 Traffic Data

You can configure the lane and the period of traffic flow statistics, and then the flow data will be displayed in the **Traffic Flow** and **Pedestrian Flow** tabs.

Step 1 Select **Setting > Event > ANPR Snapshot > Traffic Flow Statistics > Flow Data**.

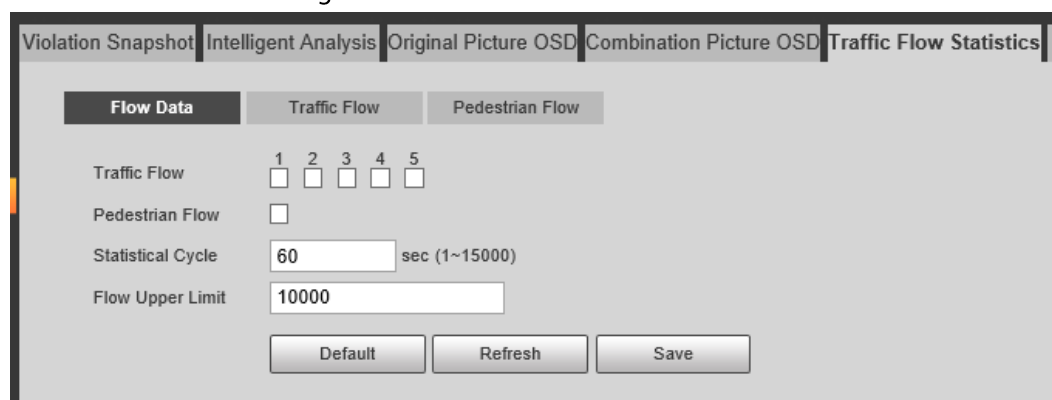
Step 2 Select the **Pedestrian Flow** checkbox to enable statistics of pedestrian flow as needed.

Step 3 Set the **Statistical Cycle** and **Flow Upper Limit** of making statistics.

Step 4 Select the lane that you want to make flow statistics.

Step 5 Click **Save**.

Figure 5-32 Traffic flow statistics



5.4.4.2 Traffic Flow Data

After enabling traffic flow statistics, you can view the traffic flow data of the defined lane within the defined period by clicking the **Traffic Flow** tab. The flow data will automatically update when a period ends.

- Click  to clear the flow information.
- Click **Export** to export the flow information to local computer.

5.4.4.3 Pedestrian Flow Data

After enabling pedestrian flow statistics, you can view the pedestrian flow data of the defined lane within the defined period by clicking the **Pedestrian Flow** tab. The flow data will automatically update when a period ends.

- Click  to clear the flow information.
- Click **Export** to export the flow information to local computer.

5.4.5 Cutout

5.4.5.1 Snapshot Cutout

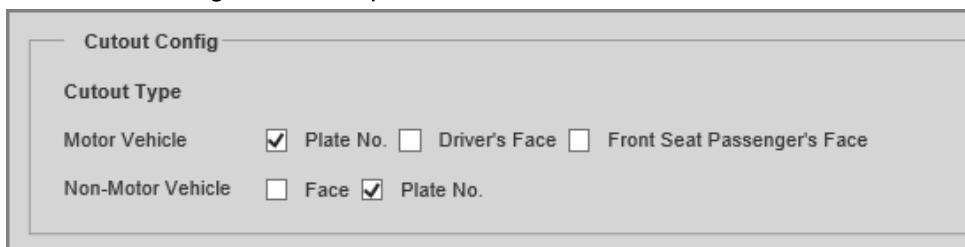
The Camera can recognize and crop snapshots, and save the cutouts.



The page and function might vary in **ANPR** and **E-Police**, and might differ from the actual page and function.

- Step 1 Select **Setting > Event > ANPR Snapshot > Cutout Config**.
- Step 2 Select the cutout type.
- Step 3 Click **Save**.

Figure 5-33 Snapshot cutout (ANPR mode)



Cutout Config			
Cutout Type			
Motor Vehicle	☒	Plate No. ☐	Driver's Face ☐ Front Seat Passenger's Face ☐
Non-Motor Vehicle	☐	Face ☒	Plate No. ☐

5.4.5.2 Face Overlay

Configure whether to enable overlapping face picture on the snapshots. If overlap is enabled, you can configure the overlap position and size of driver face and front-seat passenger face.

- Step 1 Select **Setting > Event > ANPR Snapshot > Cutout Config > Face Overlay**.
- Step 2 For motor vehicles, select **Driver** and/or **Front Seat Passenger** (front-seat passenger) to enable face overlay of the driver and the front-seat passenger.



Face Overlay for motor vehicles is only available in **ANPR** mode.

- Step 3 For non-motor vehicles, select **Enable** to enable face overlay of the driver.
- Step 4 Configure the overlay position and size of driver face and front-seat passenger face.
- Step 5 Click **Save**.

5.4.5.3 Target Box

Set whether to overlay track box on the driver of non-motor vehicles.

- Step 1 Select **Setting > Event > ANPR Snapshot > Cutout Config > Target Box**.
- Step 2 Select **Enable** to enable the overlaying track box.
- Step 3 For non-motor vehicle, select overlaying track box on the **All** body or only **Face** of the non-motor vehicle driver.
- Step 4 Click **Save**.

5.4.6 Device Location

You can view the device position information, such as its longitude and latitude.

Select **Setting > Event > Device Location**.

5.4.7 Alarm

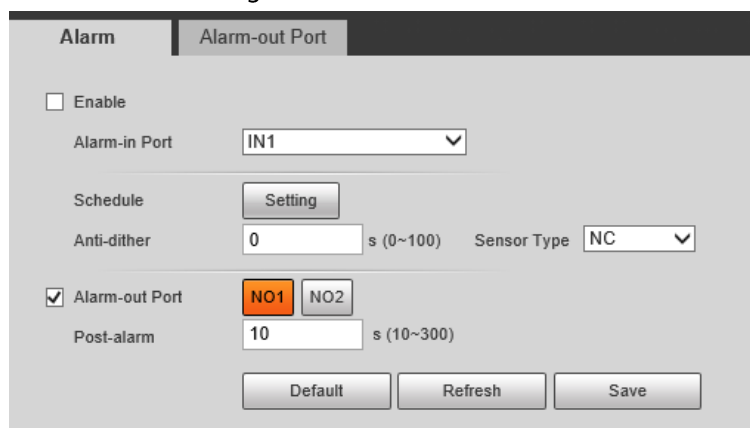
You can configure how the Camera responds when alarms occur.

5.4.7.1 Alarm

You can connect the alarm output device to corresponding I/O port.

- Step 1 Select **Setting > Event > Alarm > Alarm**.
- Step 2 Select the **Enable** checkbox to enable alarm input.

Figure 5-34 Alarm

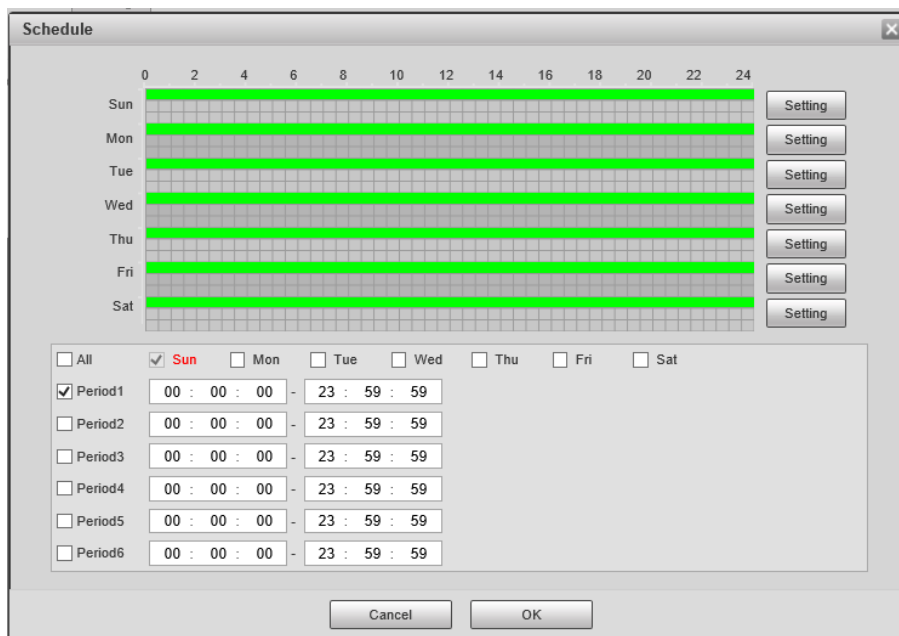


- Step 3 Configure the parameters.

Table 5-19 Alarm parameters

Parameter	Description
Alarm-in Port	Currently, only 4 channels support alarm input.
Schedule	Configure the time of arming and disarming. Click Setting and configure the day and period of arming. Click OK to save the period settings.
Anti-dither	The system records only one alarm event within the defined time, and the time range is 0 s–100 s.
Sensor Type	NO (normally open) and NC (normally closed) are available.
Alarm-out Port	Select the alarm output port.
Post-alarm	The alarm linkage keeps running for the defined time after alarm ends. The time range is 10 s–300 s.

Figure 5-35 Schedule setting



Step 4 Click **Save**.

5.4.7.2 Alarm-out Port

You can simulate to trigger alarm output signal.

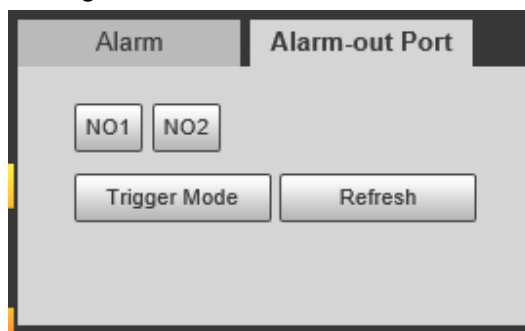
Step 1 Select **Setting > Event > Alarm > Alarm-out Port**.

Step 2 Click **NO1** or **NO2** to configure one-channel alarm output.

Step 3 Click **Trigger Mode** to trigger alarm output.

Step 4 Click **Refresh** to view the status of alarm output.

Figure 5-36 Alarm-out Port



5.4.8 Exception

An alarm will be triggered when an abnormal event occurs. The event types include:

- **SD Card Exception:** Alarm will be triggered when there is **No SD card**, **SD card error**, or **Memory insufficient**.
- **Network Exception:** Alarm will be triggered when there is **Offline** (the Camera is offline) or **IP Conflict**.
- **Invalid Access:** Alarm will be triggered when unauthorized access is detected by the system.
- **Security Exception:** Alarm will be triggered when security problem occurs.
- **Traffic Light Fault:** Alarm will be triggered when the Camera detects traffic light fault.



- You can set the alarm tone by selecting **Alarm** at the upper-right side of the Camera's web page.
- **Traffic Light Fault** is only available in **E-Police** mode.

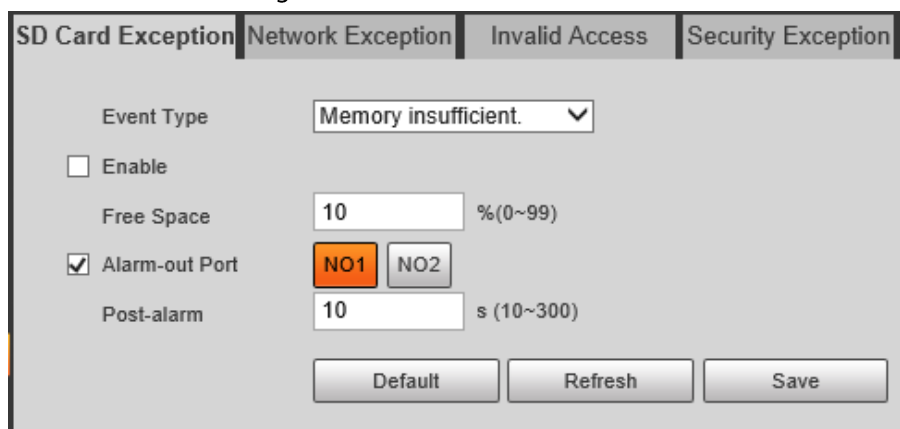
Step 1 Select **Setting > Event > Exception**.



The following figure uses **SD Card Exception** as an example. For other events, refer to the actual page.

Step 2 Configure the parameters.

Figure 5-37 SD card event




Refer to the actual page to view the parameters that you need to configure for each abnormality.

Table 5-20 Parameters of abnormal events

Parameter	Description
Enable	Select it to enable alarm of abnormal events. Select Alarm for Traffic Light Fault event in E-Police mode.
Alarm-out Port	Select it to enable the corresponding alarm output of event, and select the corresponding port.
Post-alarm	The alarm linkage keeps running for the defined time after alarm ends. The time range is 10 s–300 s.
Max Time to Not Switch	Configure the maximum time that traffic light remains unchanged.  This parameter is required only for Traffic Light Fault in E-Police mode.
Login Attempt	Configure the number of login errors allowed. The range is 3–10 times.

Step 3 Click **Save**.

5.5 Peripheral

5.5.1 Device Status

Select **Setting** > **Peripheral** > **Peripheral** > **Device Status**, and then you can view the information related to the external device.

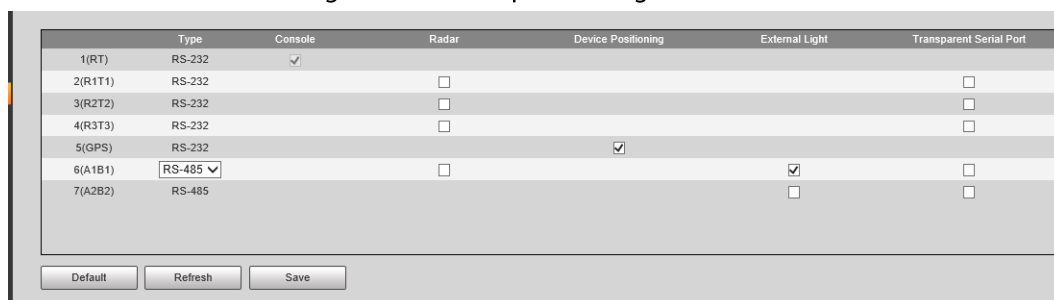
5.5.2 Serial Port Settings

This section displays all serial ports of the Camera, and integrates all devices which can be connected so you can configure them on one page. At present, the Camera supports configuring radar, positioning method, external light and transparency serial.

Step 1 Select **Setting** > **Peripheral** > **Peripheral** > **Serial Port**.

Step 2 Configure external devices.

Figure 5-38 Serial port settings



Type	Console	Radar	Device Positioning	External Light	Transparent Serial Port
1(RT)	☒				
2(RT1)		☐			☐
3(RT2)		☐			☐
4(RT3)		☐			☐
5(GPS)			☒		
6(A1B1)	RS-485	☐		☒	☐
7(A2B2)	RS-485	☐		☐	☐

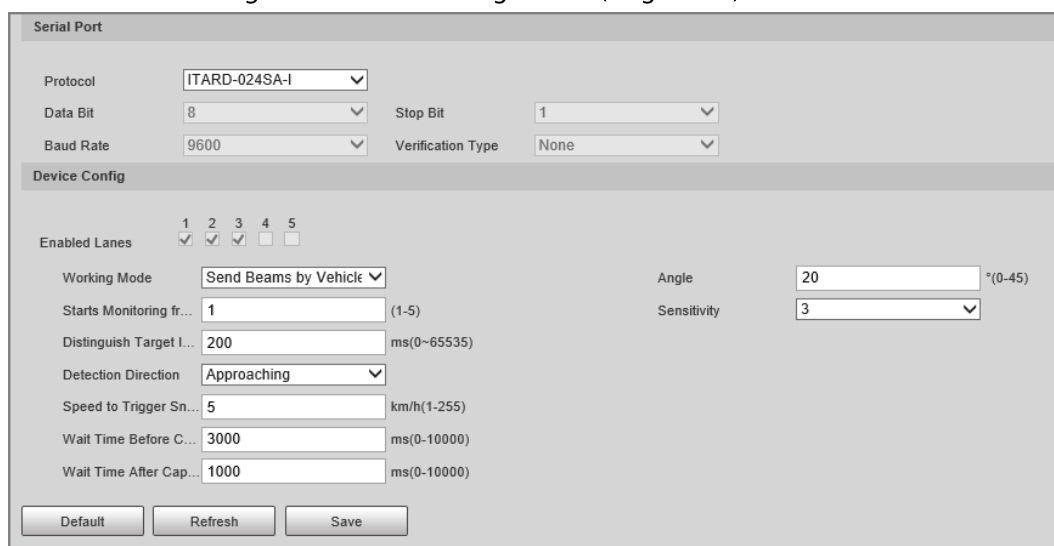
Default Refresh Save



- One serial port can only enable one external device.

- RS-485 and RS-232 ports are supported.
 - ◇ RS-232 port can enable radar for single lane, and RS-485 enables radar for multiple lanes.
 - ◇ You cannot enable single lane and multiple lanes at the same time.
- Only one external device can be enabled for one port at the same time.
- Radar
 - 1) Select **Radar**.

Figure 5-39 Radar configuration (single lane)



- 2) Configure radar parameters.

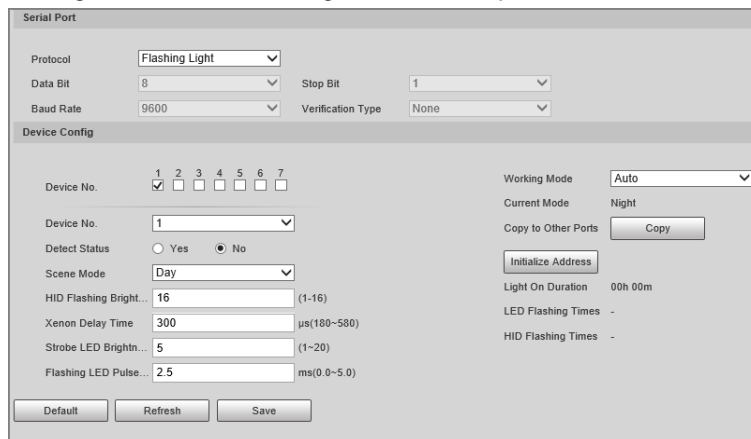
Table 5-21 Radar parameters

Parameter	Description
Enabled Lanes	The number of lanes on which the radar has been enabled.
Working Mode	Select the work mode of the radar from Speed Measurement , Calculation Mode , Send Beams by Vehicles , Send Continuous Beams and Manually Send Beams .
Starts Monitoring from Lane	The lane number on which the radar starts detecting.
Distinguish Target Intervals	During the interval, the radar only detects one object.  This function works together with a special program.
Detection Direction	The direction of radar detection.
Speed to Trigger Snapshot	The low speed limit that triggers the radar to send a capture signal to the Camera. Once the vehicle exceeds the limit, the Camera takes a snapshot.
Wait Time Before Capture	During the speed wait, if the Camera reads the speed from the radar, it is the vehicle speed; Otherwise, the displayed vehicle speed is a random value within the speed limit.
Wait Time After Capture	
Angle	The angle between the radar beam and vehicle driving direction.

Parameter	Description
Sensitivity	Supports adjusting the sensitivity of the radar capture. 5 is the most sensitive.

- 3) Select **RS-485** to enable multi-lane radar detection.

Figure 5-41 Radar configuration (multiple lanes)



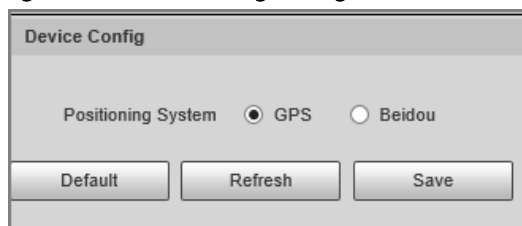
The screenshot shows the 'Serial Port' configuration window. Under 'Device Config', the 'Device No.' is set to 1. The 'Detect Status' is set to 'No'. The 'Scene Mode' is set to 'Day'. The 'HID Flashing Bright...' is set to 16. The 'Xenon Delay Time' is set to 300. The 'Strobe LED Brightn...' is set to 5. The 'Flashing LED Pulse...' is set to 2.5. The 'Working Mode' is set to 'Auto'. The 'Current Mode' is set to 'Night'. The 'Copy to Other Ports' button is labeled 'Copy'. The 'Initialize Address' button is visible. The 'Light On Duration' is set to 00h 00m. The 'LED Flashing Times' and 'HID Flashing Times' are both set to '-'. The 'Default', 'Refresh', and 'Save' buttons are at the bottom.

- 4) Click **Save**.

● Positioning

- 1) Select **Device Positioning**.

Figure 5-42 Positioning configuration



The screenshot shows the 'Device Config' window. The 'Positioning System' is set to 'GPS'. The 'Beidou' option is also visible. The 'Default', 'Refresh', and 'Save' buttons are at the bottom.

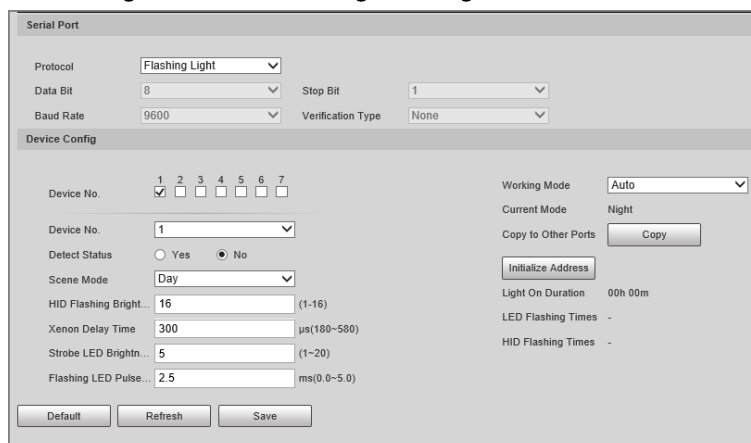
- 2) Select the positioning method from **GPS** and **Beidou** as needed.

- 3) Click **Save**.

● External Light

- 1) Select **External Light**.

Figure 5-43 External light configuration



The screenshot shows the 'Serial Port' configuration window. Under 'Device Config', the 'Device No.' is set to 1. The 'Detect Status' is set to 'No'. The 'Scene Mode' is set to 'Day'. The 'HID Flashing Bright...' is set to 16. The 'Xenon Delay Time' is set to 300. The 'Strobe LED Brightn...' is set to 5. The 'Flashing LED Pulse...' is set to 2.5. The 'Working Mode' is set to 'Auto'. The 'Current Mode' is set to 'Night'. The 'Copy to Other Ports' button is labeled 'Copy'. The 'Initialize Address' button is visible. The 'Light On Duration' is set to 00h 00m. The 'LED Flashing Times' and 'HID Flashing Times' are both set to '-'. The 'Default', 'Refresh', and 'Save' buttons are at the bottom.

- 2) Configure external light parameters.

Table 5-22 External light parameters

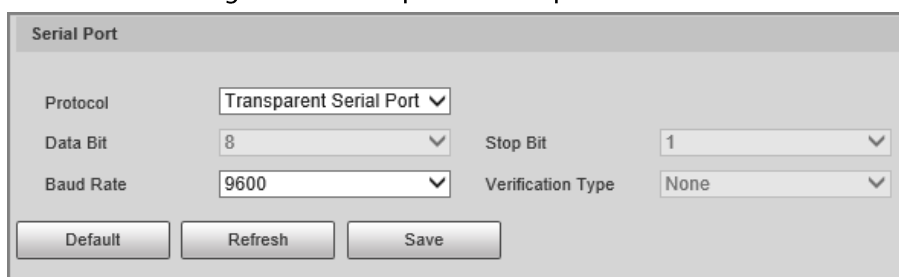
Parameter	Description
Protocol	Select from Flashing Light, Strobe and Continuous Light.
Device No.	Select device number as needed.
Device No.	Select external light number based on the selected device number.
Detect Status	Select Yes to enable external light status check.
Scene Mode	Select the working environment of the external light.
HID Flashing Brightness	Set as needed.
Xenon Delay Time	
Strobe LED Brightness	
Flashing LED Pulse Width	
Working Mode	Select the work mode of the external light from Force Set IR , Force Set White and Auto .
Copy to Other Ports	Click Copy to copy the configuration of the current light to other ports.
Initialize Address	Click Initialize Address to restore the RS-485 address of the external light to default.

3) Click **Save**.

● Transparent Serial Port

1) Select **Transparent Serial Port**.

Figure 5-44 Transparent serial port



The screenshot shows a 'Serial Port' configuration window. It contains four dropdown menus: 'Protocol' (set to 'Transparent Serial Port'), 'Data Bit' (set to '8'), 'Stop Bit' (set to '1'), and 'Verification Type' (set to 'None'). At the bottom, there are three buttons: 'Default', 'Refresh', and 'Save'.

2) Set **Transparent Serial Port** as **Protocol**, and configure **Baud Rate** as needed.

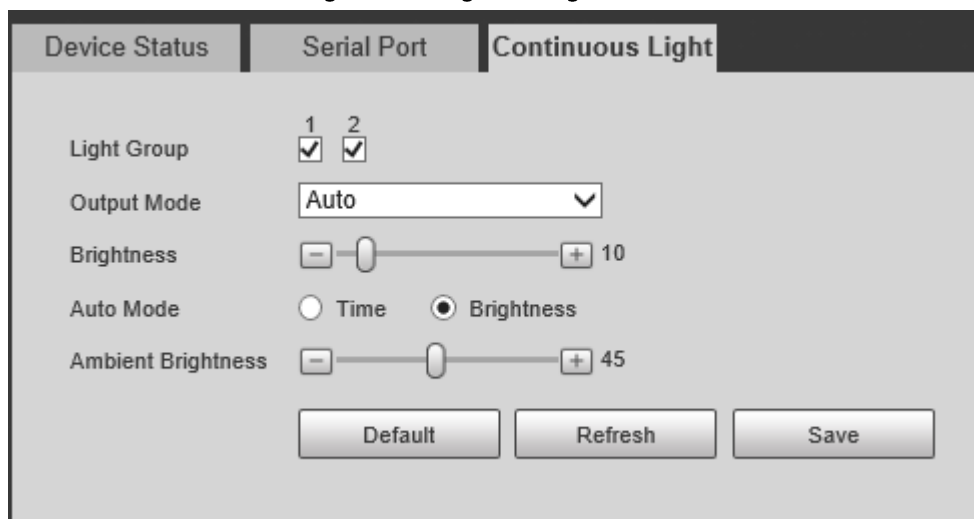
3) Click **Save**.

5.5.3 Continuous Light

You can configure the work mode of the flashing lights and strobes connected through RS-485 to the Camera in this section.

Step 1 Select **Setting > Peripheral > Peripheral > Continuous Light**.

Figure 5-45 Light config



The interface shows the 'Continuous Light' configuration tab. It includes settings for 'Light Group' (1 and 2, both checked), 'Output Mode' (set to 'Auto'), 'Brightness' (slider from 0 to 10), 'Auto Mode' (radio buttons for 'Time' and 'Brightness', with 'Brightness' selected), and 'Ambient Brightness' (slider from 0 to 45). At the bottom are 'Default', 'Refresh', and 'Save' buttons.

- **Light Group:** Select 1 or 2 (each number controls 2 LEDs on the Camera) to turn on or off the illuminators.
- **Output Mode:**
 - ◇ **Always:** The spotlight is always on.
 - ◇ **Close:** The spotlight is always off.
 - ◇ **Auto:** The spotlight turns on or off according to the ambient brightness.

Step 2 Click **Save**.

5.6 Storage

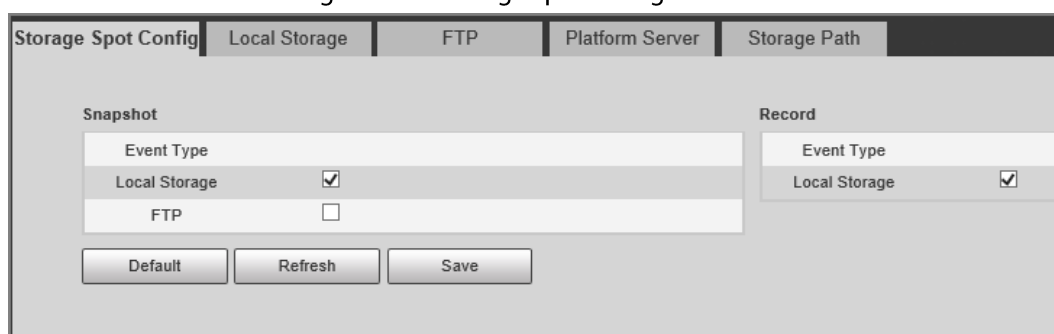
You can configure the storage path of snapshots and video records.

5.6.1 Storage Spot Config

Set the storage path of snapshots and video recordings.

Step 1 Select **Setting** > **Storage** > **Storage** > **Storage Spot Config**.

Figure 5-46 Storage spot config



The interface shows the 'Storage Spot Config' tab with sub-tabs for 'Local Storage', 'FTP', 'Platform Server', and 'Storage Path'. It is divided into 'Snapshot' and 'Record' sections. In the 'Snapshot' section, 'Local Storage' is checked and 'FTP' is unchecked. In the 'Record' section, 'Local Storage' is checked. At the bottom are 'Default', 'Refresh', and 'Save' buttons.

Step 2 Select storage path as needed.

- **Local Storage:** Store in the TF card, which has a limited capacity but offers continuous access to its storage, even during network failure. Videos can only be stored in TF card.
- **FTP:** Store in the FTP server, which offers a greater capacity but it will stop storing when the network fails.

Step 3 Click **Save**.

5.6.2 Local Storage

Select **Setting** > **Storage** > **Storage** > **Local Storage**, and the page displays the information of the TF card.

You can **Format** or **Hot Swap** the TF card, or select to **Overwrite** or **Stop** storage when the disk is full. Click **Save** after these operations.

Make sure that a TF card is inserted. Otherwise, no card information will be displayed on the **Local Storage** page.

Figure 5-47 Local storage

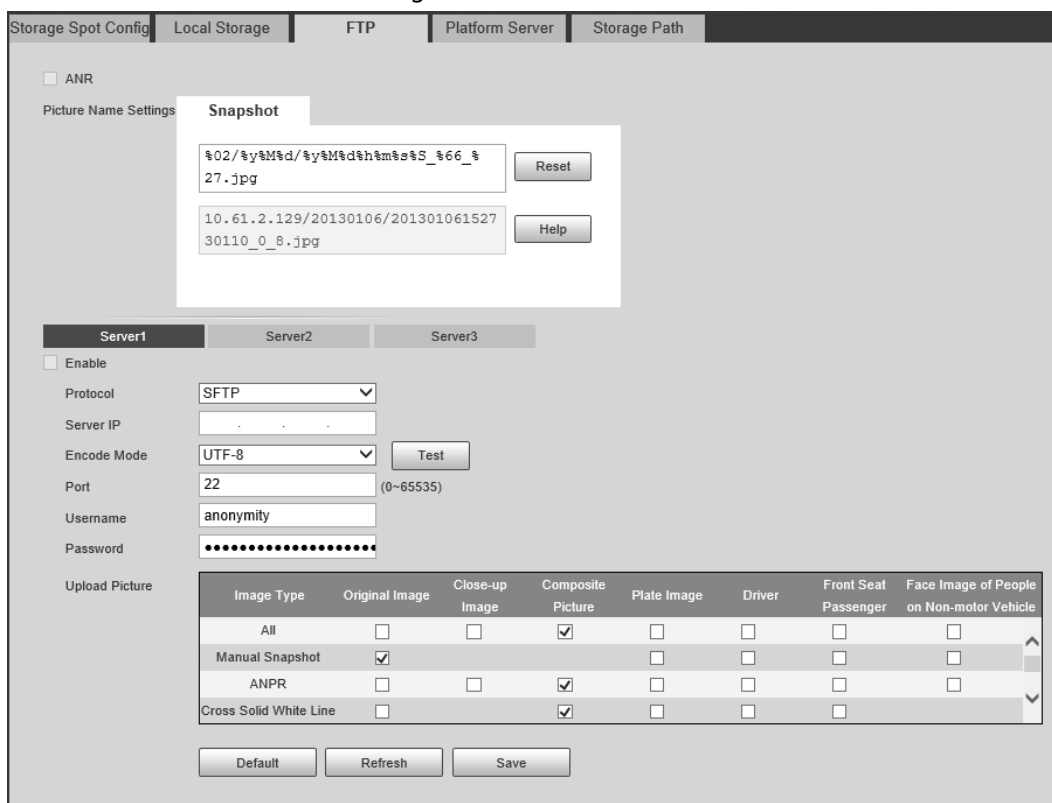


5.6.3 FTP

FTP function can be enabled only when TF card is inserted and FTP server is enabled. Only snapshots can be saved to the FTP server.

Step 1 Select **Setting** > **Storage** > **Storage** > **FTP**.

Figure 5-48 FTP



Step 2 Configure the parameters.

Table 5-23 FTP parameters

Parameter	Description
ANR	When the network disconnects or fails, snapshots will be stored in TF card. After the network is restored, the snapshots will be uploaded from the TF card to FTP or client. Make sure that TF card is inserted in the Camera; otherwise, the offline transfer function cannot be enabled.
Picture Name Settings	Set the naming rule of snapshots to be saved in FTP server. You can click Help to view the Image Naming Rules , or click Reset to restore the default naming rule.
Server1, Server2, Server3	Supports uploading to multiple servers. You can save different types of snapshots to different servers. Select the snapshot types from Upload Picture .
Enable	Enable FTP server storage.
Protocol	● SFTP: Secure File Transfer Protocol, a network protocol allows file access and transfer over a secure data stream. ● FTP: File Transfer Protocol, a network protocol implemented to exchange files over a TCP/IP network. Anonymous user access is also available through an FTP server.
Server IP	The IP address of FTP server.
Encode Mode	Refers to the encode mode of Chinese characters when naming images. Only UTF-8 is supported. After configuring Server IP and Port , click test to check whether the FTP server works.
Port	The port number of FTP server.
Username, Password	The username and password of FTP server.
Upload Picture	Select event(s) and picture type(s) to be uploaded to each FTP server. Different modes (ANPR , E-Police , and Yield to Pedestrians) support different events, and might differ from the actual page.

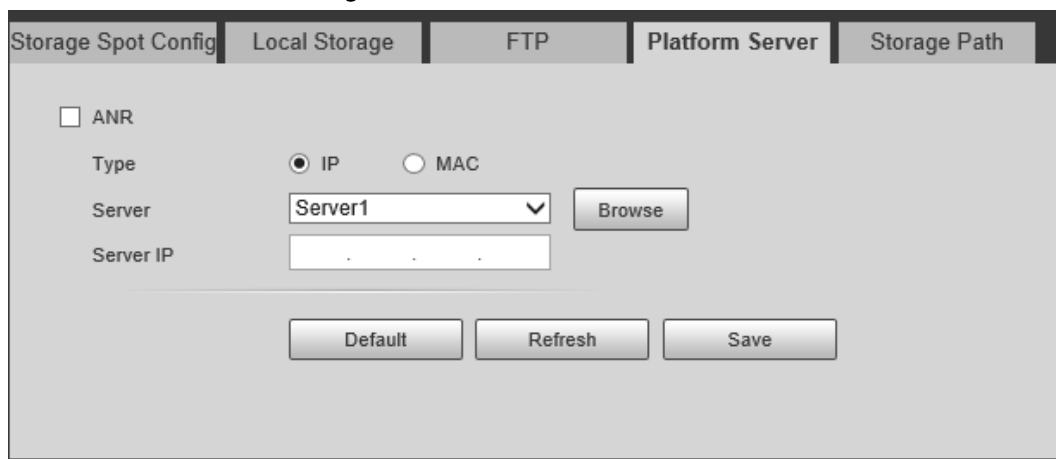
Step 3 Click **Save**.

5.6.4 Platform Server

You can set the parameters of storing to the client, which generally refers to the platform. You need to install and log in to platform first before you can store snapshots to platform server.

Step 1 Select **Setting > Storage > Storage > Platform Server**.

Figure 5-49 Platform server



Step 2 Configure the parameters.

Step 3 Click **Save**.

5.6.5 Storage Path

You can configure the names and storage paths of snapshots and video recordings.

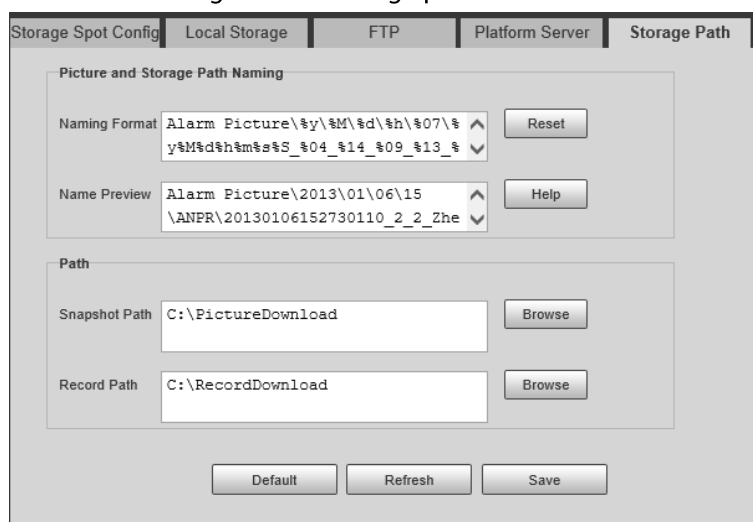
Step 1 Select **Setting > Storage > Storage > Storage Path**.

Step 2 Name the snapshots in the **Naming Format** section. You can click **Help** to view the **Image Naming Rules**, or click **Reset** to restore the naming rule to the default. After setting the naming rule, you can preview an example of the name in the **Name Preview** section.

Step 3 Click **Browse** to set the save paths of snapshots and video recordings respectively.

Step 4 Click **Save**.

Figure 5-50 Storage path



5.6.6 Record Control

You can set how to record the videos and the stream for recording the videos.

Step 1 Select **Setting > Storage > Record Control**.

Step 2 Select the record mode.

- **Auto:** Record videos only when a traffic violation event is detected.



After enabling auto recording, go to **Setting > Event > ANPR Snapshot**, in the **Rule Config** section, under **Advanced**, select a lane (**Event Type** is not **ANPR**) and then enable **Record Linkage** to automatically record the corresponding lanes. In addition, select **Local Storage** from **Setting > Storage > Storage > Storage Spot Config**.

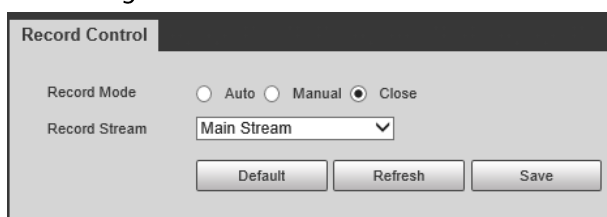
- **Manual:** Record videos continuously.

- **Close:** Do not record videos.

Step 3 Select the record stream. You can select from **Main Stream** and **Sub Stream**.

Step 4 Click **Save**.

Figure 5-51 Record control



5.7 System

You can configure system information, add users, restore to factory settings, import and export system configuration files, and more.

5.7.1 General

You can configure display language, video standard, and also set the time and time zone of the Camera.

5.7.1.1 General Settings

You can configure the device code, system, video standard, and more.

Step 1 Select **Setting > System > General > General**.

Step 2 Configure the parameters.

Figure 5-52 General

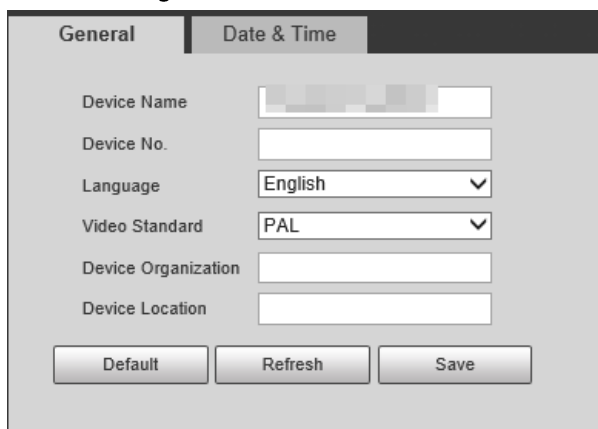


Table 5-24 General parameters

Parameter	Description
Device Name	The device serial number consisting of letters, numbers, underlines and strikethroughs.
Device No.	No. of the Camera. The device code cannot be overlaid with OSD information.
Language	Language of web browser page. You need to log in again when switching to another language. Currently, only English is supported.
Video Standard	PAL and NTSC are available. ● PAL: Much more common around the world, and can be found in most of Western Europe, Australia, China, and elsewhere. ● NTSC: Mostly limited to North America, parts of South America, Japan, the Philippines and more.
Device Organization	The group or entity that uses the Camera.
Device Location	The locations where snapshots were taken by the Camera.

Step 3 Click **Save**.

5.7.1.2 Date & Time

You can configure date, time, time zone, and more for the Camera.

Step 1 Select **Setting > System > General > Date & Time**.

Step 2 Configure the parameters.

Figure 5-53 Date & time

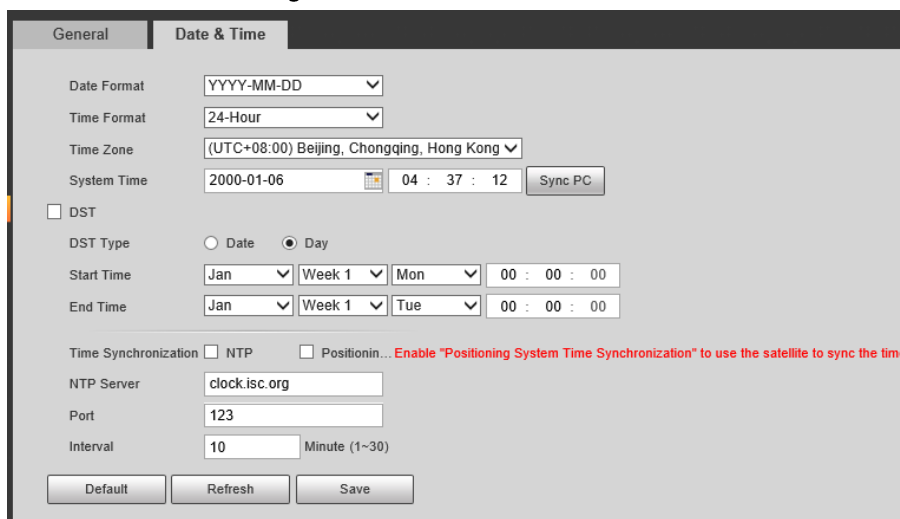


Table 5-25 Date & time parameters

Parameter	Description
Date Format	Select the date format. Three formats are available: YYYY-MM-DD , MM-DD-YYYY and DD-MM-YYYY .
Time Format	Select the time format. Two formats are available: 24-Hour and 12-Hour .
Time Zone	The time zone where the Camera is located.
System Time	The current time of the Camera.
Sync PC	Synchronize the time of the Camera to that of the PC. Click Sync PC , and the settings will immediately take effect.
DST	Select the DST (means daylight saving time)checkbox, set the DST Type by Date or by Day , and then configure the Start Time and End Time of DST.
Time Synchronization	Time synchronization mode. You can select NTP (network time protocol) or Positioning System Time Synchronization .
NTP Server	The IP address and the port number of NTP server. Required when NTP is set to Time Synchronization .
Port	
Interval	The time synchronization interval of the Camera and the NTP or satellite.

Step 3 Click **Save**.

5.7.2 Account Management

You can add or delete users and user groups, assign permissions to new users and user groups, change passwords, and manage users and user groups.

5.7.2.1 Account

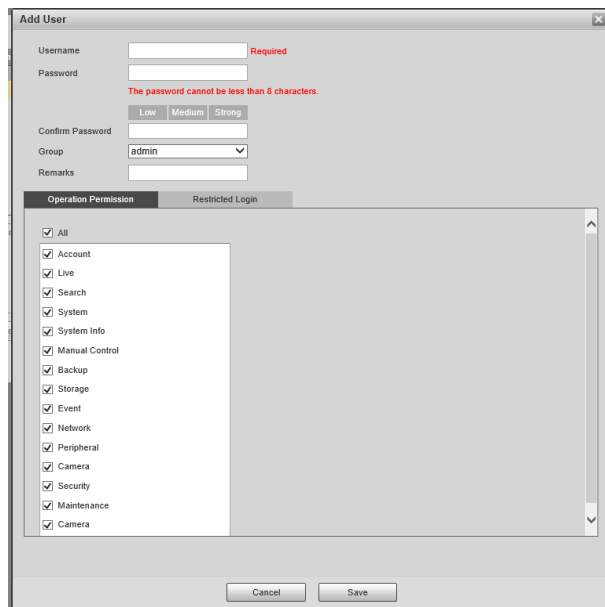
You can view the information of a user or user group, add or delete user(s) or user groups, change user password, assign user permissions, restrict user login, and more.

Step 1 Select **Setting > System > Account > Account > Username**.

Step 2 Add a user.

- 1) Click **Add User**.
- 2) In the **Add User** dialog box, configure user information including username, password, group name, memo, and operation permissions.

Figure 5-54 Add user



- 3) Set login restrictions (if necessary), and then the restricted IP address will be unable to log in to the Camera during the restricted period.

Figure 5-55 Set log restriction



- 4) Click **Save** to save the settings.

Step 3 Select **Setting** > **System** > **Account** > **Account** > **Group**.

Step 4 Add a group.

- 1) Click **Add Group**.
- 2) Configure the **Group** and **Permission** of the group.
- 3) Click **Save**.

Related Operations

- Delete a user/user group: Click  to delete the corresponding user/user group.
 - ◇ The admin and user groups cannot be deleted.
 - ◇ A group cannot be deleted if there is any user in the group.
- Modify user/user group information: Click  corresponding to the user. You can modify information such as username, password, email address, group name, and memo. Click **Save** to save the settings.
- Change password: On the **Modify User** page, select the **Change Password** checkbox. Enter the old and new passwords, and confirm password. Click **Save** after configuration.
 - ◇ The password must consist of 8–32 non-blank characters and contain at least two types of the following characters: Uppercase, lowercase, numbers, and special characters (excluding ' ' ; : &).
 - ◇ Configure the password according to the password strength prompt.
- Clear all user information: Click **Clear user** under **Setting > System > Account > Account > Clear User**.

5.7.2.2 ONVIF User

ONVIF users can be separately managed from account users and user groups.

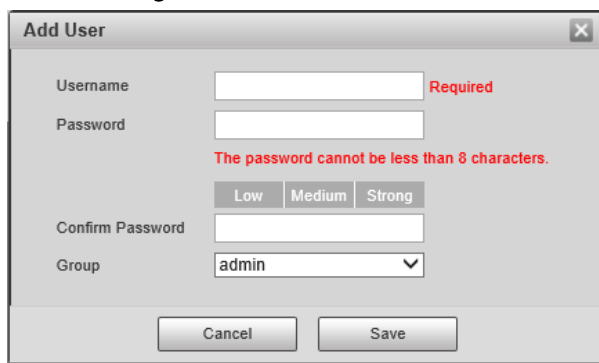
- The system manages both ONVIF users and user groups. The factory settings cover one group: admin. You can set up to 18 ONVIF users.
- ONVIF username cannot be repeated. Each ONVIF user must belong to a group, and can only belong to one group. The username can be 31 characters at most, consisting of letters, numbers, "_", "@" and ".".
- The default ONVIF username and password are both admin. There is one admin by default which has the highest authority.

Step 1 Select **Setting > System > Account > ONVIF User**.

Step 2 Click **Add User**.

Step 3 Configure user information such as username, password, and group name.

Figure 5-56 Add user



Step 4 Click **Save**.

Related Operations

- Modify ONVIF user information: Click  corresponding to the user, and then you can modify information such as username, password, and group name.
- Modify password: On the **Modify User** page, select the **Change Password** checkbox. Enter the old and new passwords, and confirm password.



The password must consist of 8–32 non-blank characters and contain at least two types of the following characters: Uppercase, lowercase, numbers, and special characters (excluding ' " ; : &). Configure the password according to the password strength prompt.

5.7.3 Security

5.7.3.1 System Service

You can enable multiple system services to secure network safety.

Step 1 Select **Setting > System > Security > System Service**.

Step 2 Enable the service(s).

Figure 5-57 System service

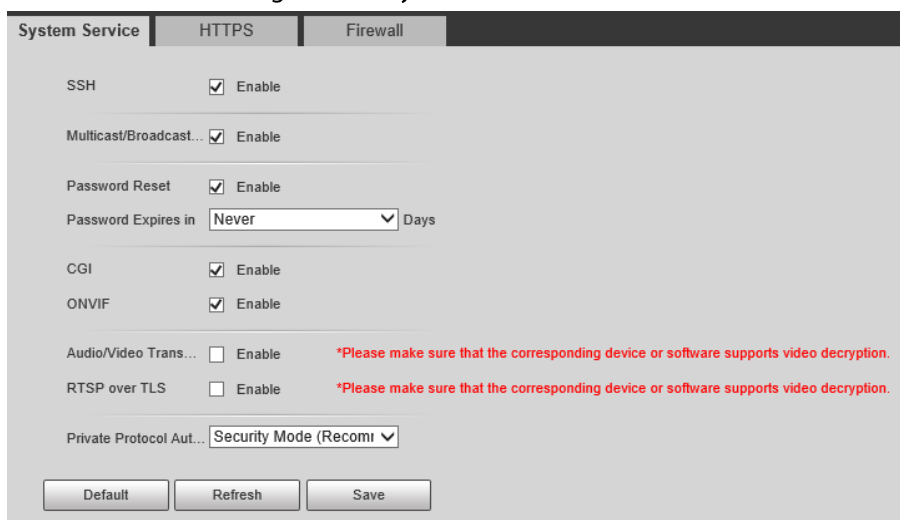


Table 5-26 System service parameters

Parameter	Description
SSH	Secure Shell (SSH) is a cryptographic network protocol for operating network services securely over an unsecure network. It is a method for secure remote login, providing secure access for users.
Multicast/Broadcast Search	Multicast identifies logical groups of computers group members. This allows a single message to be sent to the group. Broadcast allows all devices on the same network segment to see the same message.
Password Reset	Enable it so that you can reset the password.
CGI	Select the Enable checkbox to enable Common Gateway Interface (CGI) service.

Parameter	Description
ONVIF	Select the Enable checkbox to enable Open Network Video Interface Forum (ONVIF) service.
Audio/Video Transmission Encryption	Enable this function to encrypt stream transmitted through private protocol.  ● Make sure that the matched device or software supports the video decryption function. ● We recommend enabling the encryption service to avoid data leak.
RTSP over TLS	Enable this function to encrypt stream transmitted through standard protocol.  ● Make sure that the matched device or software supports video decryption function. ● We recommend enabling the encryption service to avoid data leak.
Private Protocol Authentication Mode	Leave it as default.

Step 3 Click **Save**.

5.7.3.2 HTTPS

Prerequisites

- For first-time use of HTTPS or after changing device IP address, you need to create server certificate, and install root certificate.
- After creating server certificate, and installing root certificate, if you change a computer to log in to the web client, then you need to download and install the root certificate again on the new computer or copy the downloaded root certificate on the new computer, and install it.

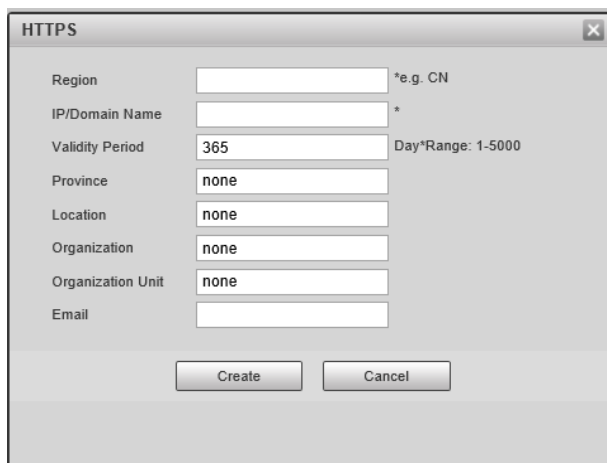
On the **HTTPS** page, users can make PC log in normally through HTTPS by creating certificate or uploading authenticated certificate. It can ensure security of communication data, and provide guarantee for user information, and device safety through reliable, and stable technical approach.

Procedure

Step 1 Create a certificate or upload the authenticated certificate.

- **Create Certificate.**
 1. Select **Setting > System > Security > HTTPS**.
 2. Click **Create**.

Figure 5-58 HTTPS



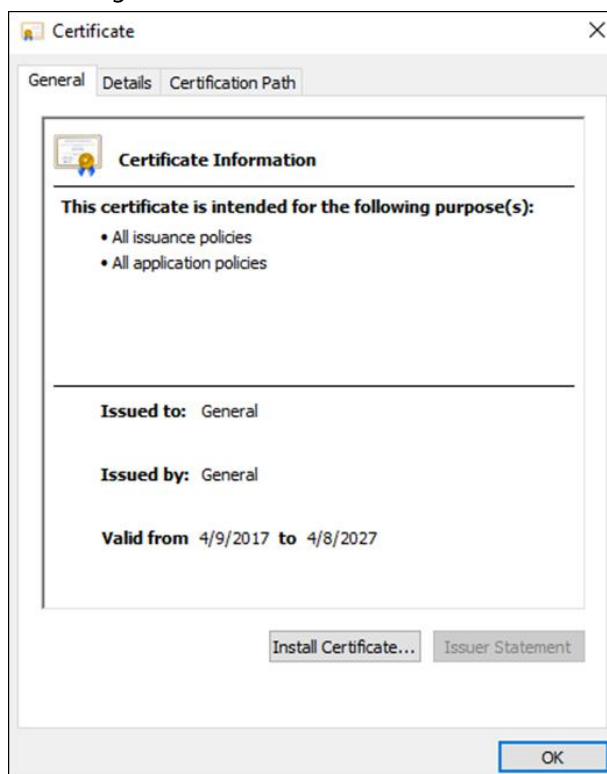
3. Enter the required information such as region, IP or domain name, and then click **Create**.



The entered **IP/Domain Name** must be the same as the IP or domain name of the Camera.

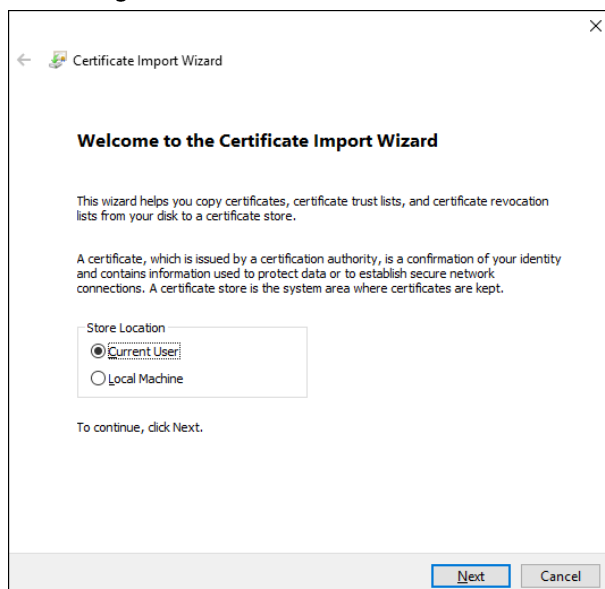
4. Click **Install** under **Request Created**, and then click **Download** to download root certificate.
The system pops up **Save As** dialog box, select storage path, and then click **Save**.
5. Double-click the RootCert.cer icon.
6. Click **Install Certificate...**

Figure 5-59 Install certificate



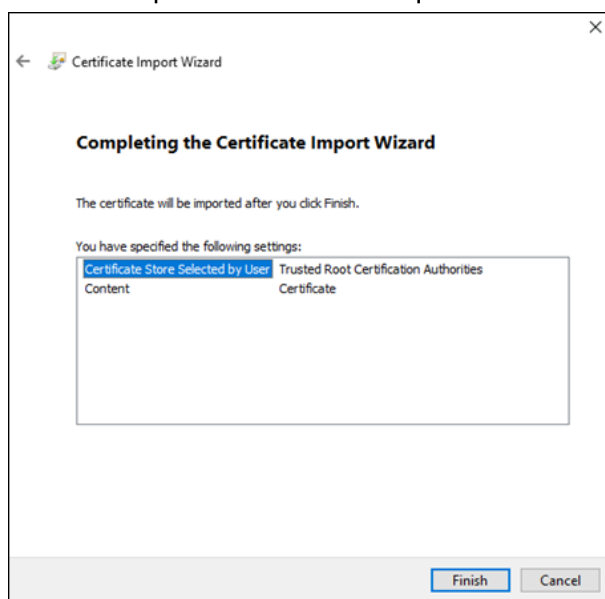
7. Click **Next**.

Figure 5-60 Certificate store



8. Click **Next**.

Figure 5-61 Complete the certificate import wizard



9. Click **Finish**.

10. Click **Yes**, and then click **OK** on the pop-up window.

● Install Signed Certificate.

1. Select **Setting > System > Security > HTTPS**.
2. Select **Enable**, and **Compatible with TLSv1.1 and earlier versions**.
3. Click **Browse** to upload the signed certificate, and certificate key, and then click **Upload**.
4. To install the root certificate, see operation steps from 4 to 10 in **Create Certificate**.

Step 2 Select **Enable**, and click **OK**.

The configuration takes effect until the Camera restarts.

Step 3 Use HTTPS to log in to the Camera.

1. Enter `https://IP address` in the browser.



IP address is the Camera IP address or domain name.

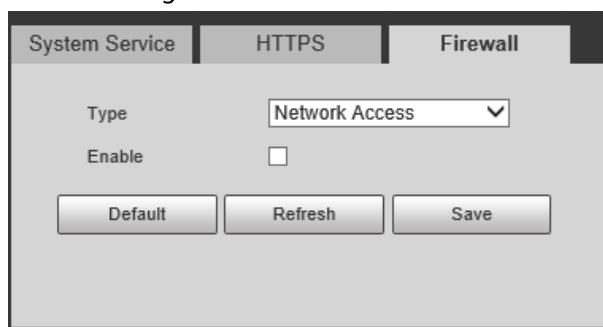
2. Enter the username, and password to log in to the Camera.

5.7.3.3 Firewall

Set the security rules to protect the safety of your camera system.

Step 1 Select **Setting** > **System** > **Security** > **Firewall**.

Figure 5-62 Firewall



Step 2 Select **Type**.

- **Network Access:** Add the IP address to allowlist or blocklist to allow or restrict it from accessing the corresponding ports of the device.
- **PING Prohibited:** IP address of your camera is prohibited from ping. This helps to prevent unauthorized attempts at accessing your network system.
- **Anti Half Connection:** Prevents half-open SYN attacks.

Step 3 Select **Enable** to enable the rule type that you selected.

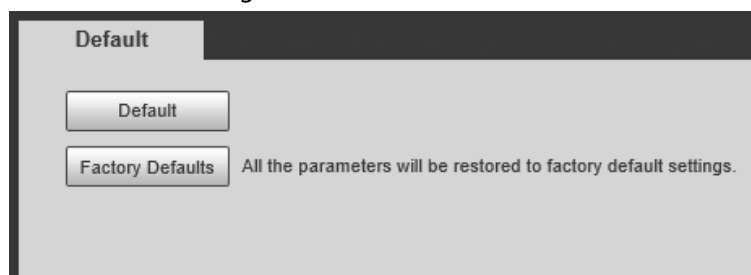
Step 4 Click **Save**.

5.7.4 Default

Select **Setting** > **System** > **Default**, and then you can:

- Click **Default** to restore most configurations of the Camera to default settings (except information such as IP address, account, and log).
- Click **Factory Defaults** to restore all configurations of the Camera to default settings, including IP address.

Figure 5-63 Default

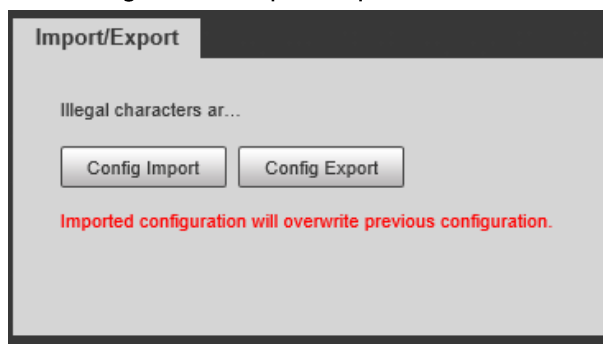


5.7.5 Import/Export

The system supports exporting the configurations from the web to local PC, and importing the configuration files from local backup.

Step 1 Select **Setting > System > Import/Export**.

Figure 5-64 Import/Export



Step 2 Click **Config Import** or **Config Export**.

- **Config Import:** Import the configuration files from local backup.
- **Config Export:** Export the configuration from the web page to your local computer.



The imported and exported files should be in the format of .backup.

Step 3 Select the path of the file to import, or the path of the file to export.

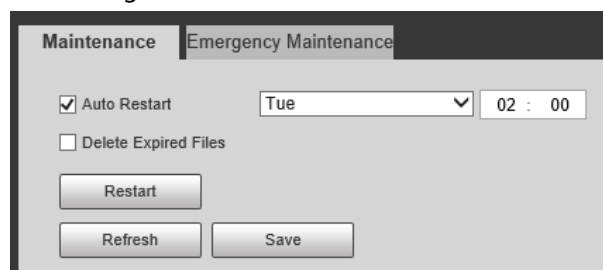
5.7.6 Configuring Auto Maintain

You can select to either automatically restart the Camera at the defined day and time, or manually restart the Camera to solve problems such as stuck images.

5.7.6.1 Maintenance

Step 1 Select **Setting > System > Maintenance > Maintenance**.

Figure 5-65 Auto maintain



Step 2 Select the restart mode.

- **Auto Restart:** Select the **Auto Restart** checkbox, and then configure the day and time. The system will automatically restart at the defined day and time.
- **Restart:** Click it to manually restart the Camera.

Step 3 Select the **Delete Expired Files** checkbox, and the system will automatically delete the old files.

Step 4 Click **Save**.

5.7.6.2 Emergency Maintenance

- Step 1 Select **Setting** > **System** > **Maintenance** > **Emergency Maintenance**.
- Step 2 Select **Enable** to enable emergency maintenance.
- Step 3 Click **Save**.

5.7.7 Update

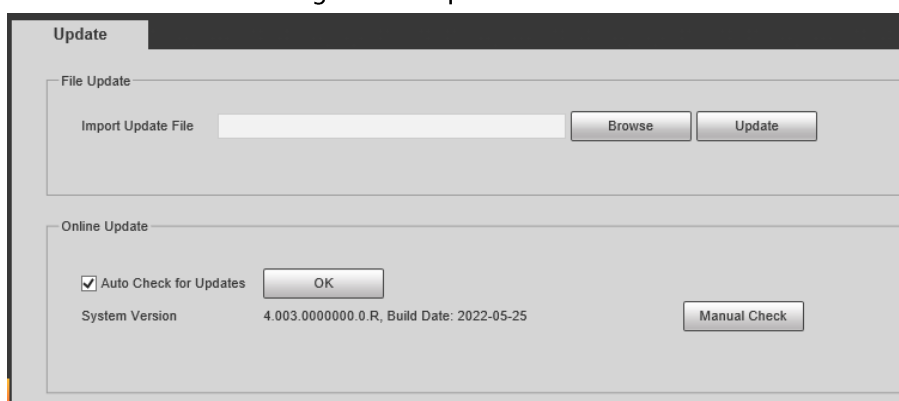
You need to update the firmware to the latest version to make the Camera run properly. Import the update file in the format of .bin to the system, and then update the system.



- **Update** function is currently not available.
- Do not disconnect the power or network, or restart or shut down the Camera during update.
Incorrect update programs might result in the Camera being unable to work.

- Step 1 Select **Setting** > **System** > **Update**.
- Step 2 Click **Browse** to select the firmware update file (.bin).
- Step 3 Click **Update** to update the firmware.

Figure 5-66 Update



5.8 System Information

You can view information such as version, log, online user, and work status.

5.8.1 Version Information

- Select **Setting** > **System Info** > **Version** to view information such as device model, and the version of the hardware, system, and software.
- Select **Setting** > **System Info** > **Peripheral Version** to view version information of the external device, such as radar and flashing light.



Version might differ depending on the device model.

5.8.2 Log

5.8.2.1 System Log

You can search for and view logs by the time and type, and backup the logs. The log type includes **All, System, Setting, Data, Event, Record, Account, and Safety.**

Step 1 Select **Setting > System Info > Log > Log.**

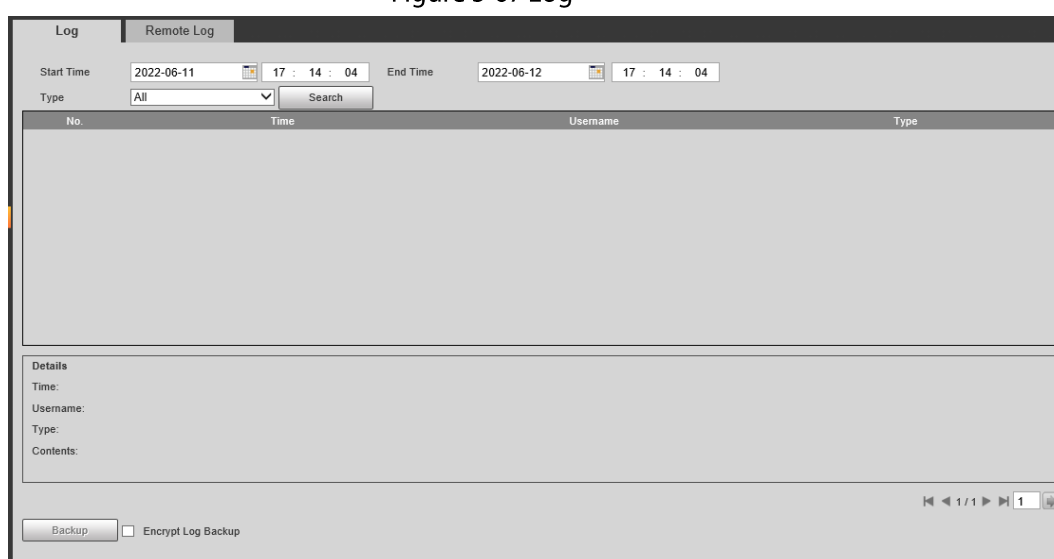
Step 2 Set **Start Time** and **End Time**, and then select log type.

Step 3 Click **Search.**

Step 4 View and backup the search results.

You can save the search results to your computer in a .txt file.

Figure 5-67 Log



The screenshot shows the 'Log' interface with the following elements:

- Log Type:** Remote Log
- Start Time:** 2022-06-11 17 : 14 : 04
- End Time:** 2022-06-12 17 : 14 : 04
- Type:** All
- Search:** Search button
- Table Headers:** No., Time, Username, Type
- Table Content:** (Empty table)
- Details:**
 - Time:
 - Username:
 - Type:
 - Contents:
- Backup:** Backup button
- Encrypt Log Backup:** ☐
- Page Navigation:** 1 / 1

5.8.2.2 Remote Log

Critical logs can be saved to the log server. This helps provide important clues to the source of security incidents. The log server needs to be deployed in advance by a professional or system administrator.

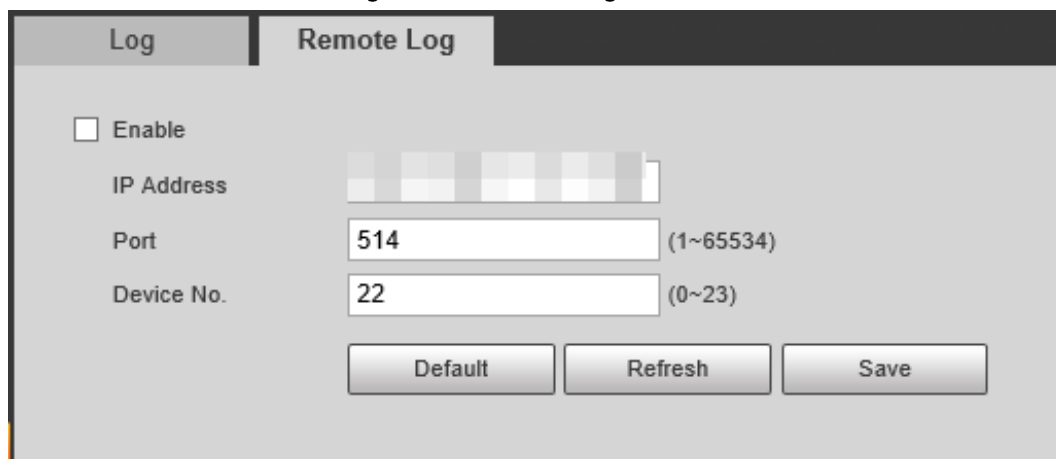
Step 1 Select **Setting > System Info > Log > Remote Log.**

Step 2 Select **Enable** to enable **Remote Log.**

Step 3 Configure the IP address, port and device number.

Step 4 Click **Save.**

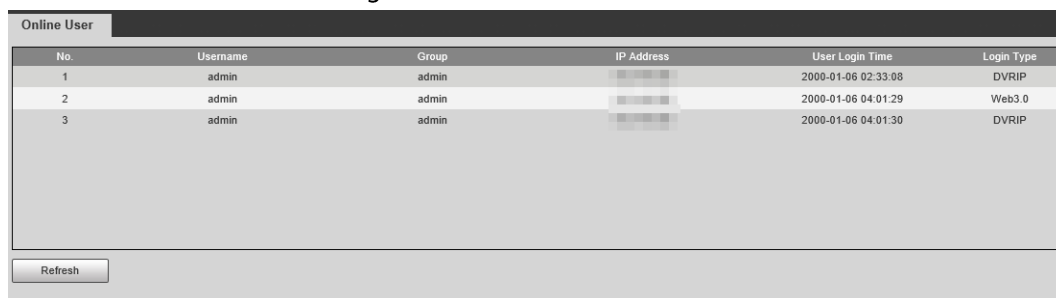
Figure 5-68 Remote log



5.8.3 Online User

Select **Setting** > **System Info** > **Online User**, and then you can view online users' information, such as username, user local group, IP address, and user login time.

Figure 5-69 Online user



No.	Username	Group	IP Address	User Login Time	Login Type
1	admin	admin		2000-01-06 02:33:08	DVRIP
2	admin	admin		2000-01-06 04:01:29	Web3.0
3	admin	admin		2000-01-06 04:01:30	DVRIP

5.8.4 Running Status

Select **Setting** > **System Info** > **Running Status**, and then you can view device work status, including CPU, memory and temperature.

5.8.5 Legal Information

Select **Setting** > **System Info** > **Legal Info** to check the legal information.

6 Alarm

Select **Alarm** at the upper-right corner of the web page, and then you can select the event type to trigger an alarm, and also configure the sound of the alarm.



The alarm type might differ depending on the device model.

Figure 6-1 Alarm (ANPR)

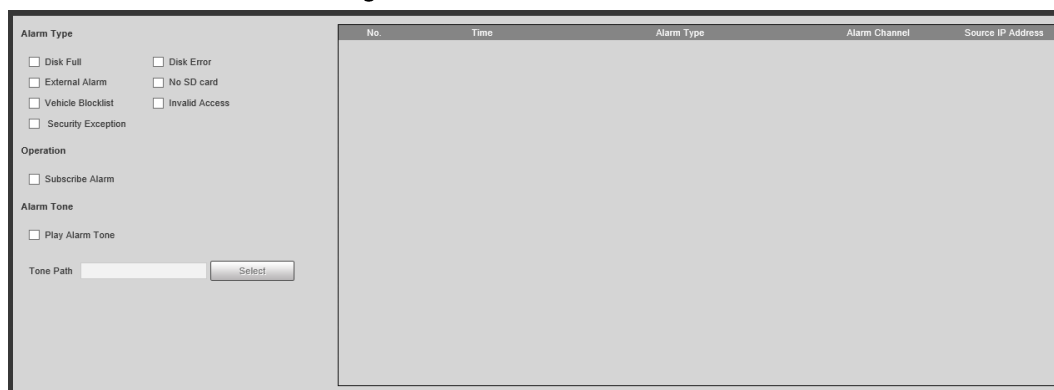


Table 6-1 Alarm parameters

Name	Parameter	Description
Alarm Type	Disk Full	Alarm is triggered when storage is full.
	Disk Error	Alarm is triggered when storage error occurs.
	External Alarm	Alarm is triggered by alarm input device.
	No SD card	Alarm is triggered when there is no storage space available.
	Traffic Light Alarm	Alarm is triggered when a traffic light fails.  This function is only available in E-Police mode
	Vehicle Blocklist	Alarm is triggered when a license plate in the blocklist is detected.
	Invalid Access	Alarm is triggered when illegal access is detected.
	Security Exception	Alarm is triggered when a network security problem is detected, such as session hijacking.
Operation	Subscribe Alarm	When an alarm is triggered, the Camera will inform users on the web page.
Alarm Tone	Play Alarm Tone	Select the Play Alarm Tone checkbox, and then click Select to select the alarm tone. The system will play the defined alarm tone when an alarm is triggered.
	Tone Path	

Appendix 1 Allowlist Format

- Fields in the allowlist include start time, time of cancellation, owner's name, license plate color, license plate number, license plate type, vehicle color, type, and more.

Appendix Figure 1-1 Allowlist format template

Begin Time	Cancel Time	Owner Of Car	Plate Color	Plate Number	Plate Type	Vehicle Color	Vehicle Type
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- The license plate number must not exceed 12 characters, and the vehicle owner's name must not exceed 30 characters. The start time and end time format must be in strict accordance with the "yy-mm-dd hh:mm:ss" format, and the start time must be earlier than the end time. See the range of values for each time parameter in the table below.

Appendix Table 1-1 Time parameter range

Time Parameter	Value Range
Year	[2000, 2037]
Month	[1, 12]
Day	[1, 31]
Hour	[0, 23]
Minute	[0, 59]
Second	

- In the format template, you need to fill in the number information corresponding to the various attributes of the vehicle. Refer to the tables below for the plate color number, plate type number, model number, vehicle color number, and arm type number.

Appendix Table 1-2 Plate color number

Plate Color	Number
Yellow plate with black text	1
Blue plate with white text	2
Black plate with white text	3
White plate with black text	4

Appendix Table 1-3 Plate type number

Plate Type	Number
Business	1
Private	2

Appendix Table 1-4 Vehicle type number

Vehicle Type	Number
Business	1
Private	2

Appendix Table 1-5 Vehicle color number

Vehicle Color	Number
White	A
Gray	B
Yellow	C
Pink	D
Red	E
Purple	F
Green	G
Blue	H
Brown	I
Black	J
Other	Z

Appendix Table 1-6 Arm type number

Arm Type	Number
Annual inspection overdue	1
Stolen & robbed vehicle	2
Hit and run vehicle	3
Traffic violation	4
Other	5

- After filling in the information and creating the excel template file, save the file in .csv format with the file name TrafficAllowList.

Appendix 2 Cybersecurity Recommendations

Cybersecurity is more than just a buzzword: it's something that pertains to every device that is connected to the internet. IP video surveillance is not immune to cyber risks, but taking basic steps toward protecting and strengthening networks and networked appliances will make them less susceptible to attacks. Below are some tips and recommendations from Dahua on how to create a more secured security system.

Mandatory actions to be taken for basic device network security:

1. Use Strong Passwords

Please refer to the following suggestions to set passwords.

- The length should not be less than 8 characters.
- Include at least two types of characters; character types include upper and lower case letters, numbers and symbols.
- Do not contain the account name or the account name in reverse order.
- Do not use continuous characters, such as 123, abc, etc.
- Do not use overlapped characters, such as 111, aaa, etc.

2. Update Firmware and Client Software in Time

- According to the standard procedure in Tech-industry, we recommend to keep your device (such as NVR, DVR, IP camera, etc.) firmware up-to-date to ensure the system is equipped with the latest security patches and fixes. When the device is connected to the public network, it is recommended to enable the **auto-check for updates** function to obtain timely information of firmware updates released by the manufacturer.
- We suggest that you download and use the latest version of client software.

"Nice to have" recommendations to improve your device network security:

1. Physical Protection

We suggest that you perform physical protection to device, especially storage devices. For example, place the device in a special computer room and cabinet, and implement well-done access control permission and key management to prevent unauthorized personnel from carrying out physical contacts such as damaging hardware, unauthorized connection of removable device (such as USB flash disk, serial port), etc.

2. Change Passwords Regularly

We suggest that you change passwords regularly to reduce the risk of being guessed or cracked.

3. Set and Update Passwords Reset Information Timely

The device supports password reset function. Please set up related information for password reset in time, including the end user's mailbox and password protection questions. If the information changes, please modify it in time. When setting password protection questions, it is suggested not to use those that can be easily guessed.

4. Enable Account Lock

The account lock feature is enabled by default, and we recommend you to keep it on to guarantee the account security. If an attacker attempts to log in with the wrong password several times, the corresponding account and the source IP address will be locked.

5. Change Default HTTP and Other Service Ports

We suggest you to change default HTTP and other service ports into any set of numbers between 1024–65535, reducing the risk of outsiders being able to guess which ports you are using.

6. Enable HTTPS

We suggest you to enable HTTPS, so that you visit Web service through a secure communication channel.

7. MAC Address Binding

We recommend you to bind the IP and MAC address of the gateway to the device, thus reducing the risk of ARP spoofing.

8. Assign Accounts and Privileges Reasonably

According to business and management requirements, reasonably add users and assign a minimum set of permissions to them.

9. Disable Unnecessary Services and Choose Secure Modes

If not needed, it is recommended to turn off some services such as SNMP, SMTP, UPnP, etc., to reduce risks.

If necessary, it is highly recommended that you use safe modes, including but not limited to the following services:

- SNMP: Choose SNMP v3, and set up strong encryption passwords and authentication passwords.
- SMTP: Choose TLS to access mailbox server.
- FTP: Choose SFTP, and set up strong passwords.
- AP hotspot: Choose WPA2-PSK encryption mode, and set up strong passwords.

10. Audio and Video Encrypted Transmission

If your audio and video data contents are very important or sensitive, we recommend that you use encrypted transmission function, to reduce the risk of audio and video data being stolen during transmission.

Reminder: encrypted transmission will cause some loss in transmission efficiency.

11. Secure Auditing

- Check online users: we suggest that you check online users regularly to see if the device is logged in without authorization.
- Check device log: By viewing the logs, you can know the IP addresses that were used to log in to your devices and their key operations.

12. Network Log

Due to the limited storage capacity of the device, the stored log is limited. If you need to save the log for a long time, it is recommended that you enable the network log function to ensure that the critical logs are synchronized to the network log server for tracing.

13. Construct a Safe Network Environment

In order to better ensure the safety of device and reduce potential cyber risks, we recommend:

- Disable the port mapping function of the router to avoid direct access to the intranet devices from external network.
- The network should be partitioned and isolated according to the actual network needs. If there are no communication requirements between two sub networks, it is suggested to use VLAN, network GAP and other technologies to partition the network, so as to achieve the network isolation effect.
- Establish the 802.1x access authentication system to reduce the risk of unauthorized access to private networks.

- Enable IP/MAC address filtering function to limit the range of hosts allowed to access the device.

More information

Please visit Dahua official website security emergency response center for security announcements and the latest security recommendations.

ENABLING A SAFER SOCIETY AND SMARTER LIVING