

GV-R Series IP Camera

User's Manual



- GV-RBL5800 / RBL5811
- GV-REB5800
- GV-RFER12700

Before attempting to connect or operate this product, please read these instructions carefully and save this manual for future use.



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Scan the following QR codes for product warranty and technical support policy:





[Technical Support Policy]



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Statement

Thank you for using our IP camera series. A powerful SoC (System on a Chip) is used as the media processor to automate audio and video acquisition, compression, and transmission. The standard H.264/H.265 coding algorithm guarantees a clearer and smoother video transmission. The embedded web server allows users to easily and instantaneously monitor and remotely control front-end cameras from Web browsers.

This series of IP cameras are suitable for large and medium-sized enterprises, government projects, shopping malls, chain supermarkets, intelligent buildings, hotels, hospitals, schools and other customer groups, and all kinds of places where remote network video transmission and monitoring will be applied. This product is easy to install and user friendly.

Introduction:

- In this manual, IP cameras refer to network cameras.
- Click indicates click on the left mouse button.
- Double click indicates double click on the left mouse button.
- The default IP address of an IP camera is 192.168.1.168.
- The default administrator username for IP camera is admin (in lowercase), and there is no default password.
- The web port number is 80 by default. The ONVIF port number is the same as the web port number. The media port number is 9000 by default.

Notes:

Some information contained in this manual may differ from the actual product. For any problems that cannot be solved using this manual, please feel free to contact our technical support or authorized agent. This manual is subject to change without prior notice.



1 Overview

1.1 Scope of Application

IP cameras with powerful image processing capabilities can be applied in various public places such as shopping malls, supermarkets, schools, factories and workshops, as well as environments requiring high-definition video images such as banks and traffic control systems, as shown below:





1.2 Product Description

An IP camera is a digital network monitoring camera that can operate independently with a built-in web server, and can be used for real-time monitoring from all over the world by using a web browser or client software.

The IP camera, based on the state-of-the-art digital solution, is an integrated media processing platform for audio/video acquisition, compression and network transmission on a single board. It complies with H.264/H.265 High Profile coding standard. By typing the IP camera's IP address or domain name into a web browser, any remote user can perform real-time monitoring. The IP camera solution is suitable for residential or commercial environments, as well as a variety of places requiring remote network video surveillance and transmission. The product is easy to install and user friendly.

The IP camera allows you to set multiple users with different permissions for easy management.

The IP camera has the motion detection function, and will actively send E-mail, captured images or alarm video when an event occurs and store the alarm video in the SD Card for easy retrieval.

1.3 Operating Environment

System: Windows XP/Windows 7/ Windows 8/ Windows 10/ Windows 11/MacOS 10 or later.

CPU: Intel I3 or later Memory: 2 GB or higher

Video memory: 1 GB or higher Display: 1024×768 or higher

Browsers: IE10 and later, Chrome 57 and later, Firefox 52 and later, Edge 41 and later, and

Safari 12 and later



1.4 Camera Overview

1.4.1 GV-RBL5800



No.	Description	No.	Description
1	IR LED x 2	3	Default button
2	Built-in microphone	4	SD card slot

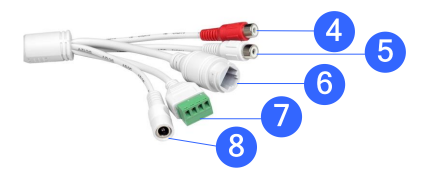
Note: Press the default button for 15 seconds to reboot the camera.

4



1.4.2 GV-RBL5811





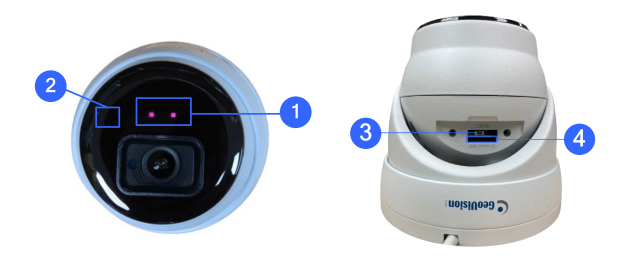
No.	Description	No.	Description
1	IR LED x 4	5	Audio output
2	Default button	6	LAN / PoE port
3	SD card slot	7	Alarm in / GND / COM / Alarm out
4	Audio Input	8	Power connector (DC 12 V)

Note: Press the default button for 15 seconds to reboot the camera.

5



1.4.3 GV-REB5800

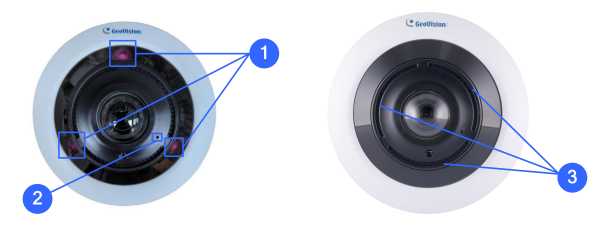


No.	Description	No.	Description
1	IR LED x 2	3	Default button
2	Built-in microphone	4	SD card slot

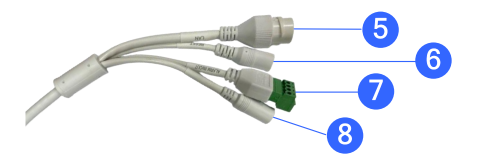
Note: Press the default button for 15 seconds to reboot the camera.



1.4.4 GV-RFER12700







No.	Description	No.	Description
1	IR LED x 3	5	LAN / PoE port
2	Built-in microphone	6	Default button
3	Built-in speaker	7	Alarm in / GND / COM / Alarm out
4	SD card slot	8	Power connector (DC 12 V)

Note: Press the default button for 15 seconds to reboot the camera.



2 Device Connection

An IP camera can be connected in two ways:

2.1 Connecting to a PC

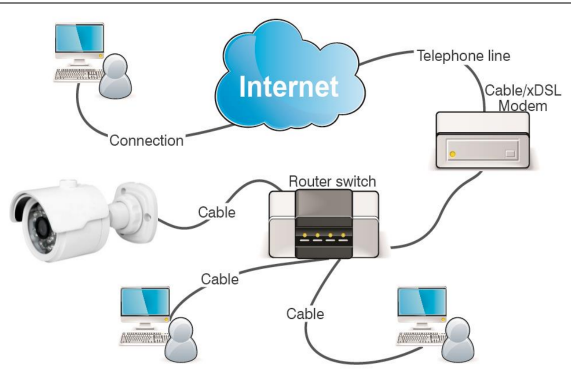
Directly connect an IP camera to a PC through a network cable, connect the power input to the DC 12V adapter, and set the IP addresses of the PC and the IP camera on the same network segment. If the network is running properly, the IP camera will communicate with the PC within one minute after turned on.



2.2 Connecting Through a Router/Switch

This connection method is used when an IP camera is connected to the Internet where the IP camera and PC are connected to the LAN ports of a router/switch and the gateway of the camera is set to the IP address of the router.

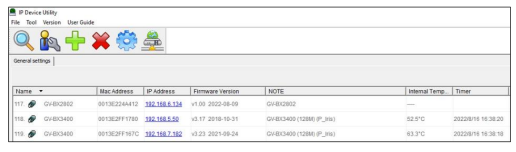




3 Setting the IP Address of an IPC Using GV-IP Device Utility

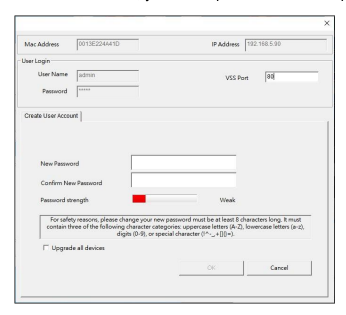
By default, when the camera is connected to LAN with DHCP server, it is automatically assigned with a dynamic IP address. Follow the steps below to find the camera and set the IP address for the camera using GV-IP Device Utility. Note that this function is only applicable on GV-IP Device Utility V9.0.1.

- 1. Make sure the PC and the camera are connected to the LAN, and GV-IP Device Utility (V9.0.1 or later) is installed on the PC from our <u>website</u>.
- 2. On GV-IP Device Utility window, click the same LAN. Click the Name or Mac Address column to sort.
- 3. Find the camera with its Mac Address, click on its IP address.

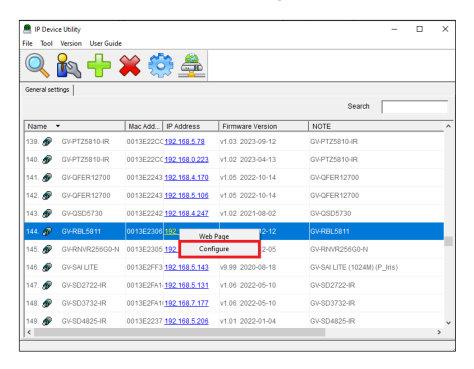




4. For first-time users, you are requested to create a password.

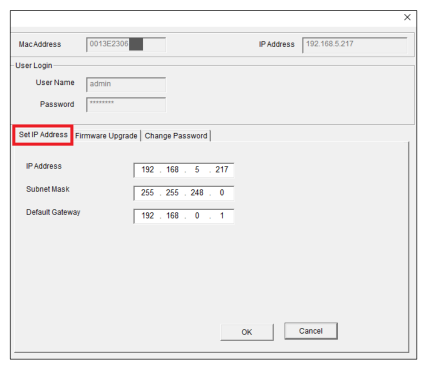


- 5. Type a new password and click **OK**.
- 6. Repeat Step 2 ~3 to find the camera on the search results again.
- 7. Click on its IP address and select Configure.





8. Log in the camera, and select the **Set IP Address** tab on the following page.



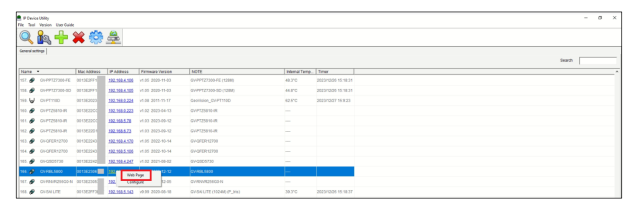
9. Type the desired IP address and click **OK**.



4 Login from Web Client

4.1 Accessing Camera from Web Client

Use GV-IP Device Utility to search for the IPCs in the current network. As shown in the following figure, click the camera's IP address and select Web Page to log into its Web interface.



As an alternative, you can open your Web browser and type the following information into the address bar: HTTP://ip:web port. For example, if the IP address of the device to be accessed is 172.20.58.41, the web port No. is 80, and the combined URL is http://172.20.58.41:80. Note: In practical applications, the default HTTP access mode is port 80.

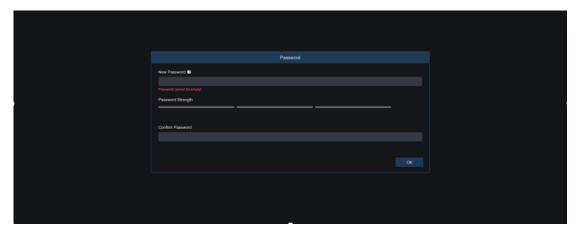


4.2 When You Log in for the First Time

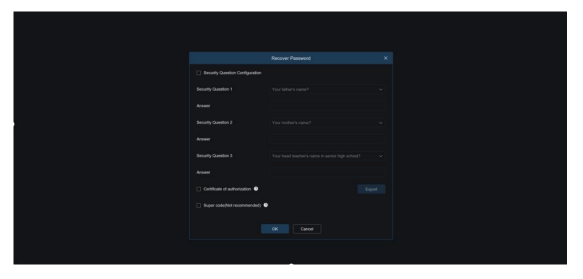
Firstly, access the camera from a web client. The program will pop up the screen asking you to set a more complex password. Click to check password setting requirements:

A password must be 8 to 15 characters long consisting of letters, digits or special characters.

- 1. A string of 8 to 9 characters containing at least three uppercase letters, lowercase letters, digits, or special characters.
- 2. A string of 10 to 15 characters containing at least two uppercase letters, lowercase letters, digits, or special characters.
- 3. Do not contain more than four consecutive or repeated characters.
- 4. Do not contain more than four consecutive key patterns.



Set a new password and click OK to save your change. The web client will display the screen as shown below. Users can open the corresponding password retrieval method by checking the box, or cancel the setting directly without checking the box, and do not enable the password retrieval function.





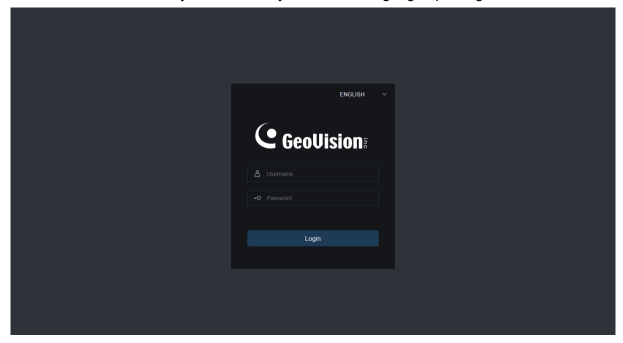
- 1. Security Question Configuration: To change the user password by question verification, check the Security Question Configuration, select three questions among 15 questions, and set the answers at a maximum length of 64 characters to retrieve your password.
- 2. Certificate of authorization: To change the user password by using a certificate, check the Certificate of authorization, and click Export to download the certificate.txt file.
- 3. Super code (Not recommended): This method is to calculate a super code allowing to changing the user password by using the MAC address of the camera and camera time. You are not advised to enable this function as the MAC address of the camera is broadcast over the network, and the system time of the camera can be directly obtained when you log in from the web client and use Super code to change the user password.

Note: Keep your verification information properly when the password retrieval function is enabled.



4.3 Normal Login

After accessing the camera from web client, you will be directed to the login screen as shown below. Then, input your username and password, and click Login to access the operation screen. At the same time, you can select your desired language upon login.



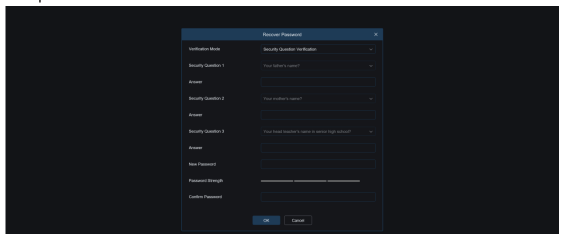
4.4 Password Retrieval

When the password retrieval function is enabled, if you forget the login information, you can click Recover Password to enter the Recover Password screen. You can check security question configuration, certificate of authorization, or super code upon first login to retrieve your password.



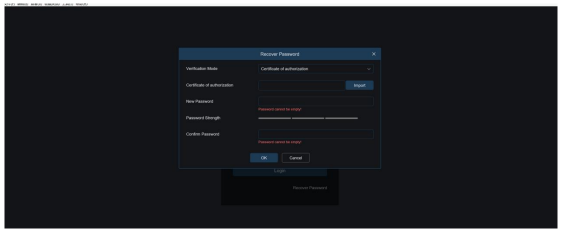
4.4.1 Security Question Configuration

You can change the user password by setting security questions on the Recover Password screen, as shown below. Fill in the answers to security questions. You can directly change the user password.



4.4.2 Certificate of Authorization

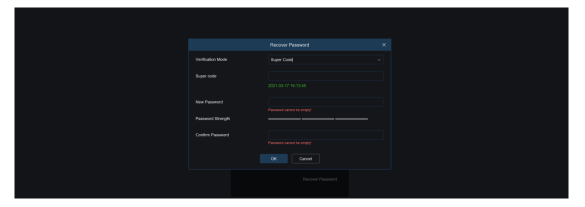
When you set security questions upon first login, you will be asked to download the certificate.txt when you choose to retrieve the user password by using Certificate of authorization. On the Recover Password screen, click the Recover Password and import the certificate.txt file to reset the password, as shown below. Click Import and select the certificate.txt file. Then, enter a new password to change the user password.





4.4.3 Super Code

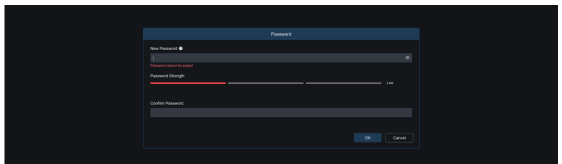
A super code is an insecure way to retrieve the password. The super code is calculated based on the MAC address of the camera and the time of the super verification code according to certain rules. Then the user password can be changed by entering the verification code.



4.5 Password Aging

Security risks may arise if you use the same password for a long period of time. To this end, the program records the time when the password was changed last time. The system will ask you whether to change the password again if the current login time is 90 days later than the last password change time.

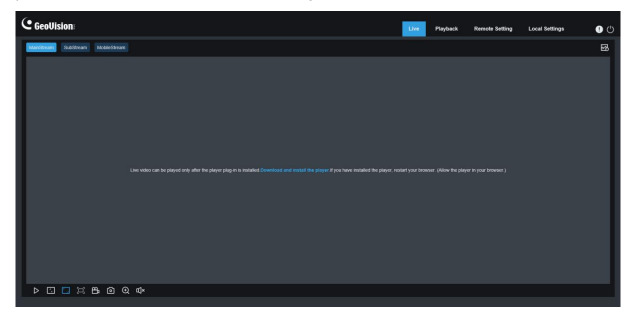
When you decide to change the password, the screen as shown below displays. As instructed on the screen, use your old password for verification and set a new password.





5 Installing Plug-in

An image can be normally previewed only when the plug-in is installed when you log in from your IE browser. Download and install the plug-in as instructed on the screen as shown below.



Note: You can skip the plugin installation when you access the web client from Safari 12 and later, Chrome 57 and later, Firefox 52 and later, and Edge 41.

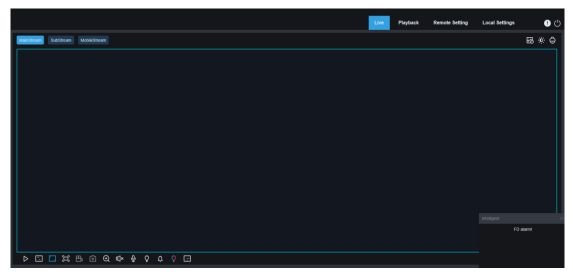


6 Live View

6.1 Live View Menu

The web client enters the login live view upon login, as shown in the figure below.

Note: Features may differ depending on product models.



Stream switching menu: You can switch the picture quality of the current live view at the upper left corner:

Main stream: HD picture, but higher requirements on bandwidth and PC performance.

Sub stream: Moderate requirements on bandwidth and PC performance, but lower picture quality when compared with main stream.

Mobile stream: Lowest requirements on bandwidth and PC performance, and lowest picture quality.

Main switching bar: Switches web function screens. The web client provides four menus: Live, Playback, Remote Setting, Local Settings.

Info: Displays the information about the active user, web version and plugin version.

Exit: Log out.

Al alarm: Used to open the alarm push bar on the right and push images during face alarming and human & vehicle detection.

Color: Used to adjust the current image settings, such as image saturation and sharpness.

PTZ Setting: Used for PTZ settings and re-focusing.

Recording & alarm status: Displays the alarm and recording status of the camera. For details, see Section 6.2.

Stop/Play: Used to play and stop the preview of the current stream.

Original Proportions: Displays the current live view in its original proportion.

Stretch: Displays the current live view in a way that stretches the display area.



Full Screen: Displays the live view in full screen. You can double-click the screen to enable or disable the function, and press Esc to exit the full screen mode.

Record: Used to manually record the stream in preview.

Capture: Used to manually capture the image of the current stream.

Digital Zoom: Used to zoom in a certain area of the display. **Audio:** Used to turn on/off or adjust the audio in preview.

Voice Intercom: Used to communicate with the camera.

Warning Light: Used to manually turn on/off the white light.

Siren: Used to manually turn on/off the siren.

Pixel Counter: Used to select an area to check its pixel size in the stream.

Fisheye: Used to select the fisheye dewarping display method and installation method.

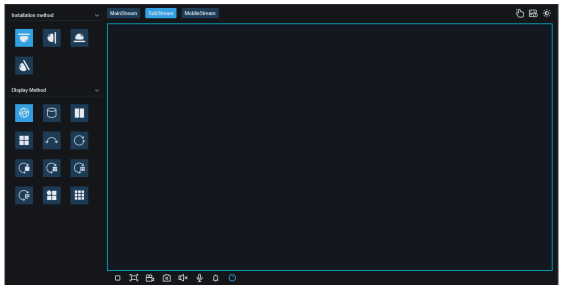
Popup Info: The current alarm is displayed at the lower right corner.

Note: Fisheye dewarping is only applicable on Internet Explorer or Internet Explorer mode on Microsoft Edge.

6.1.1 Fisheye Correction

The fisheye correction module in this document refers specifically to the fisheye soft correction method, the installation mode and the display mode, as shown in the figure. Click

the Fisheye icon at the bottom tool bar to access the options. Note that this is only applicable to GV-RFER12700 on Internet Explorer.



Installation method: Installation modes, support for ceiling, wall, desktop, tilt four installation modes, in different installation scenarios, you can choose with the appropriate calibration mode to achieve the best results.



Display Method: Display modes, including: fisheye image, 360-degree panorama, 180-degree panorama, PTZ image, 3D cylindrical and VR modes, as well as combinations of the above modes with each other, the display modes will be different depending on the installation mode.

Calibration for Soft Solution

Fisheye image: Full-view/wide-angle images obtained through a fisheye lens.

Panoramic image: Fisheye image corrected to a rectangular image.

PTZ image: Corrected close-up image of a selected area in a fisheye/panorama image.

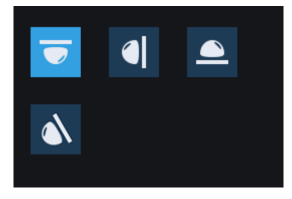
3D Column image: Fisheye image corrected, 3D image in the form of a cylinder.

VR image: Presented in the form of 3D fisheye correction image, using the mouse to drag and drop the operation to change the viewing angle, the use of the scroll wheel can be gradually zoomed in on the view of the image, when the mouse selects a certain area, double-click on the right button of the mouse, you can roam to the corresponding area and present the PTZ image of the region.

6.1.1.1 Ceiling

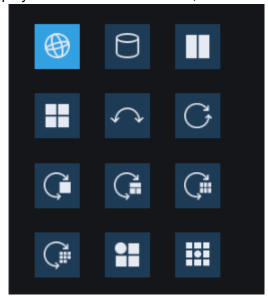
Function Description:

Ceiling mode, i.e., fisheye camera mounted on the ceiling and other scenes that require an overhead view, as shown below:

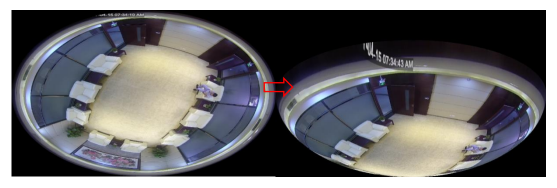




There are a total of 12 displays in this installation mode, as shown below:



1. **VR mode** (Double right-click to roam, as shown below)



2. **3D Cylinde** (Cylinder, as shown below)





3. **2PTZ**



4. **4PTZ**



5. **180 Panorama View**



6. **360 Panorama View**





7. **360 Panorama and 1PTZ** (On the panoramic image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)



8. **360 Panorama and 3PTZ** (On the panoramic image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)





9. **360 Panorama and 6PTZ** (On the panoramic image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)



10. **360 Panorama and 8PTZ** (On the panoramic image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)

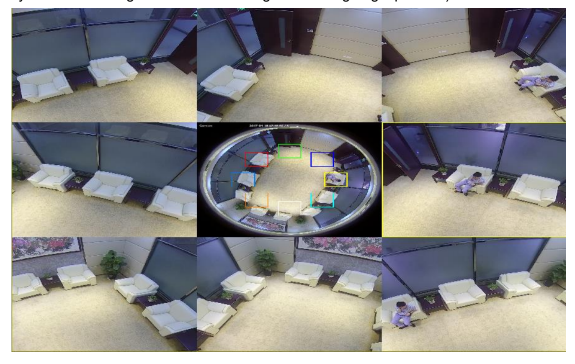




11. **Fisheye and 3PTZ** (On the fisheye image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)



12. **Fisheye and 8PTZ** (On the panoramic image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)

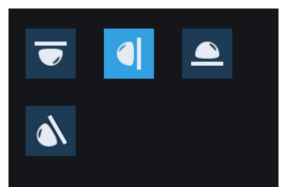




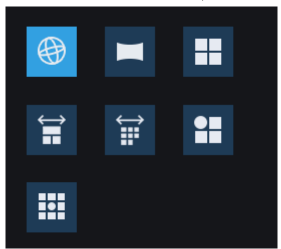
6.1.1.2 Wall

Function Description:

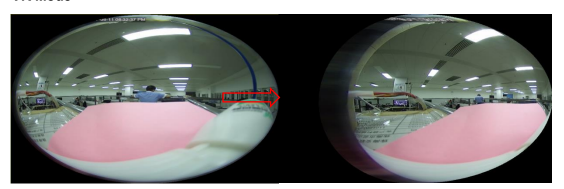
Wall mounting mode, i.e. scenarios where the fisheye camera is mounted on a vertical surface such as a wall, as shown below.



There are seven display modes in this installation mode, as shown below.



1. VR Mode



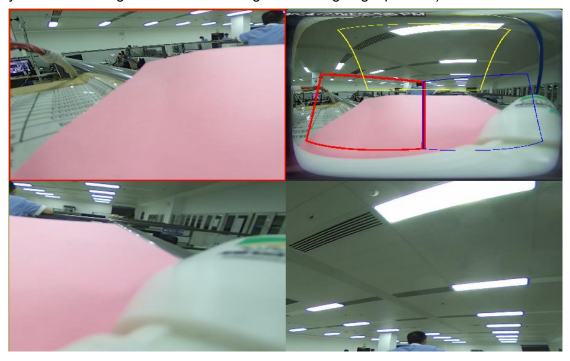


2. Normal Panorama View



3. **4PTZ**

4. **Panorama and 3PTZ** (On the panoramic image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)

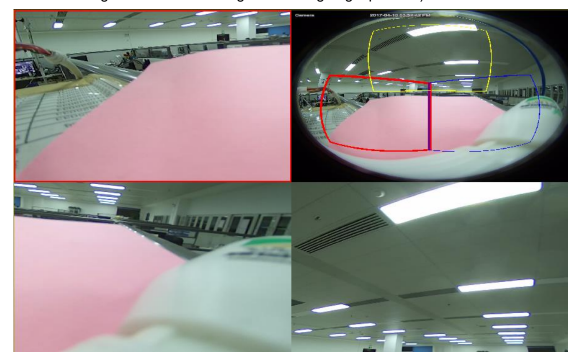




5. **Panorama and 8PTZ** (On the panoramic image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)



6. **Fisheye and 3PTZ** (On the fisheye image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)





7. **Fisheye and 8PTZ** (On the fisheye image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)

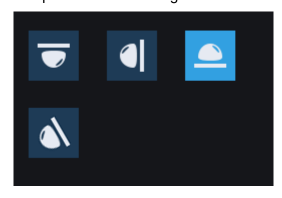


6.1.1.3 **Desktop**

Function Description:

Desktop mounting mode, i.e. fisheye camera mounted on the desktop/floor, etc., which requires elevated view, as shown below.

Application Scenario: Desktop video-conferencing.

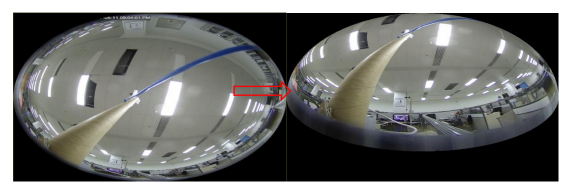




There are 11 display modes in this installation mode, as shown below.



1. VR Mode



2. **3D Cylinder**





3. **4PTZ**



4. **180 Panorama View** (180 Panorama View)

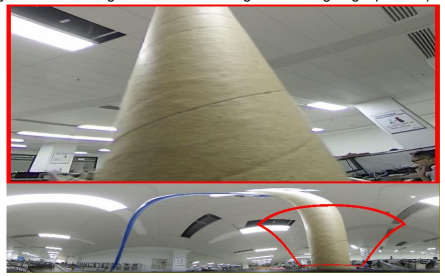


5. **360 Panorama View**





6. **360 Panorama and 1PTZ** (On the panoramic image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)



7. **360 Panorama and 3PTZ** (On the panoramic image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)

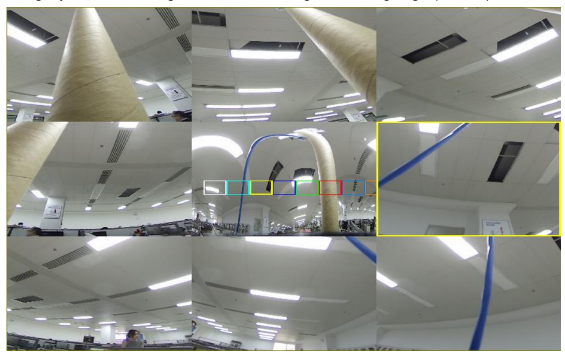




8. **360 Panorama and 6PTZ** (On the panoramic image, different color areas represent different PTZ viewing angle ranges, and by selecting the drawing line range corresponding to the PTZ, you can also drag the reverse to change its viewing angle position)



9. **360 Panorama and 8PTZ** (On the panoramic image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)

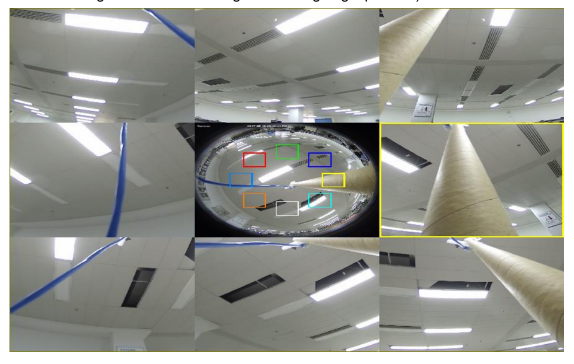




10. **Fisheye and 3PTZ** (On the fisheye image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)



11. **Fisheye and 8PTZ** (On the fisheye image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)



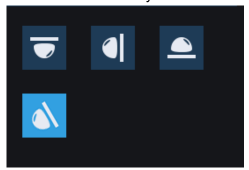


6.1.1.4 Tilt

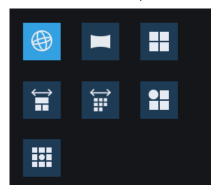
Function Description:

Tilt mounting mode, i.e., the fisheye camera is mounted in a scenario where it is at an angle of approximately 25° to a vertical surface such as a wall, as shown 1-2-4-1.

Application Scenario: Corner where two walkways/roads etc. Meet.



There are 8 display modes in this installation mode, as shown below.



1. VR Mode





2. Normal Panorama View



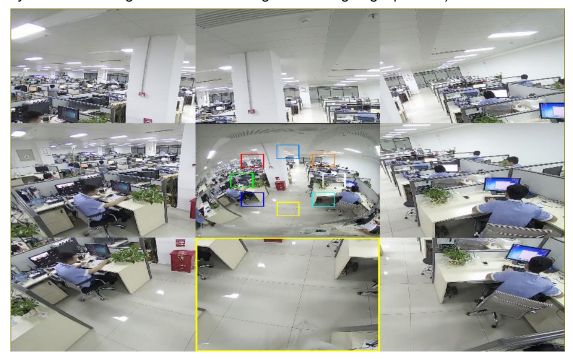
3. **4PTZ**

4. **Panorama and 3PTZ** (On the panoramic image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)





5. **Panorama and 8PTZ** (On the panoramic image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)



6. **Fisheye and 3PTZ** (On the fisheye image, different color areas represent different PTZ viewing angle ranges, and by selecting the corresponding PTZ drawing line range, you can also drag the inverse to change its viewing angle position)





7. **Fisheye and 8PTZ** (On the fisheye image, different color areas represent different PTZ viewing angle ranges, and by selecting the drawing line range corresponding to the PTZ, you can also drag the reverse to change its viewing angle position)





6.2 Recording Status

The recording status is a simple presentation of the current alarm at the web client and indicates whether the recording is normal. A variety of alarms can be stored at a time, as described below:

No icon: The memory card functions normally but no recording is executing.

R : The camera is normally recording.

Note: When the camera is recording an alarm, the icon disappears, but the normal recording process continues.

- H : The memory card is abnormal. Check the memory card.
- M : A motion alarm is in progress but the motion alarm recording is not turned on.
- M: A motion alarm is in progress and the motion alarm recording is turned on.
- : An I/O alarm is in progress, but the I/O alarm recording is not turned on.
- : An I/O alarm is in progress, and the I/O alarm recording is turned on.
- 5 : An intelligent alarm is in progress, but the intelligent alarm recording is not turned on.

Note: Intelligent alarms include face, human, and vehicle alarms.

S : An intelligent alarm is in progress, and the intelligent alarm recording is turned on.

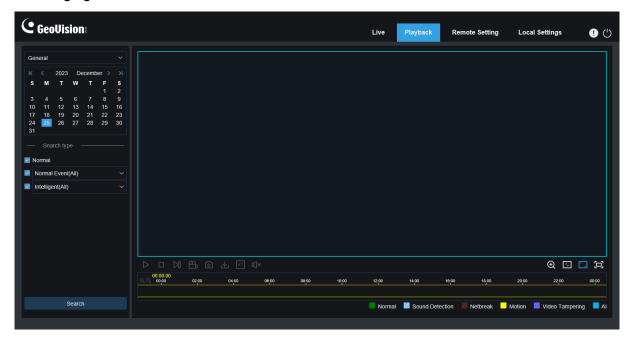


7 Playback

The camera not only need to be able to show us images in real time, but also save the image information so that we can call it up when needed.

7.1 Normal Playback

The playback function mainly includes general video search and AI search, as shown in the following figure.

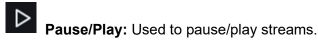


Search Mode switching: Used to switch search functions, as shown in the figure above. General is selected by default to search for general recording files. You can switch to AI image search by referring to the following part in this section.

Date: Used to set the date to search for recording files. Click Search. You will be prompted with the dates with available recording files.

Search type: Displays the search types supported by the camera. You can search for only part of recording files as required.

Search: Display and search for recording files stored in the memory card according to search settings.



Stop: Used to stop streams.

Forward by One Frame: Used to play one frame with one click.



Record: Used to manually record the stream in preview.

Capture: Used to manually capture the image of the current stream.

Download: Download the searched recording file.

Speed: Supports playing at a speed of 1/8, 1/4, 1/2, 1, X2, X4, and X8.

Audio: Used to turn on/off or adjust stream sound.

Playback progress bar: The time bar on the bottom displays the current playback progress bar and playback progress in different colors based on the search results.

Digital Zoom: Used to zoom in a certain area of the stream.

Original Proportions: Displays the current live view in its original proportion.

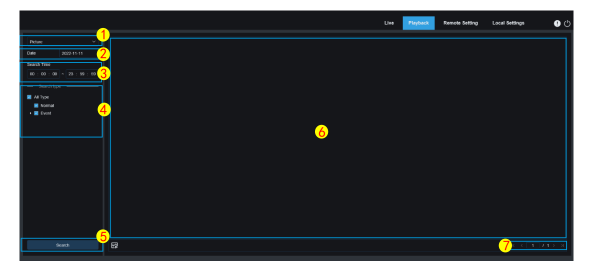
Stretch: Displays the current live view in a way that stretches the display area.

Full Screen: Displays the playback stream in full screen. You can double-click the screen to enable or disable the function, and press Esc to exit the full screen mode.

Zooming in/out playback progress bar: By default, the progress bar displays the progress within 24 hours. By zooming in and out the progress bar, you can jump to the corresponding playback position more accurately. You can also use the mouse wheel to zoom in/out the progress bar.

7.2 Image Search

When the auto capture function is enabled, you can search and play pictures on this screen.

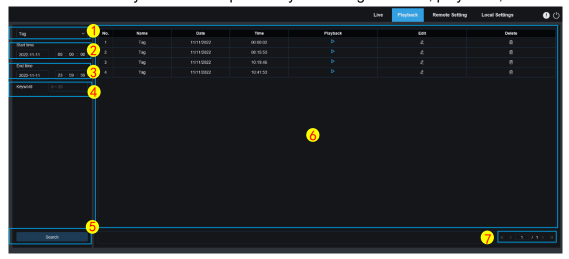




- Search Mode switching: Used to switch the current search function. The current Search Mode is Picture.
- **2. Date:** Used to set the date to search for pictures. By clicking Search, you will be prompted with the dates for which recording files are available.
- **3. Search time:** Used to set the time to search for pictures, allowing users to search for pictures in a specific period of time.
- **4. Search type:** Used to select the picture capture type you want to search for, or check "All Type" to select all pictures.
- 5. Search: Click Search to start searching images.
- **6. Search Result Display Area:** Displays the desired search results. Double-click on a picture will play the video after and before the picture.
- **7. Search Result Scrolling Through:** You can scroll through search results at the lower right corner.

7.3 Playback by Tag

This screen allows you to view all previously added tags and edit, play back, or delete them.



- Search Mode switching: Used to switch the current search function. The current Search Mode is Tag.
- **2. Start time:** Used to set the start time to search for tags.
- 3. End time: Used to set the end time to search for tags.
- **4. Keyword:** You can search for tags with keywords.
- 5. Search: Click Search to start searching.
- **6. Search Result Display Area:** Displays the desired search results.



Click the button to play back events, click the

Save button to display the Modify Success prompt dialog box, and click the button to delete this event.

7. Search Result Scrolling Through: You can scroll through search results at the lower right corner.

7.4 Smart

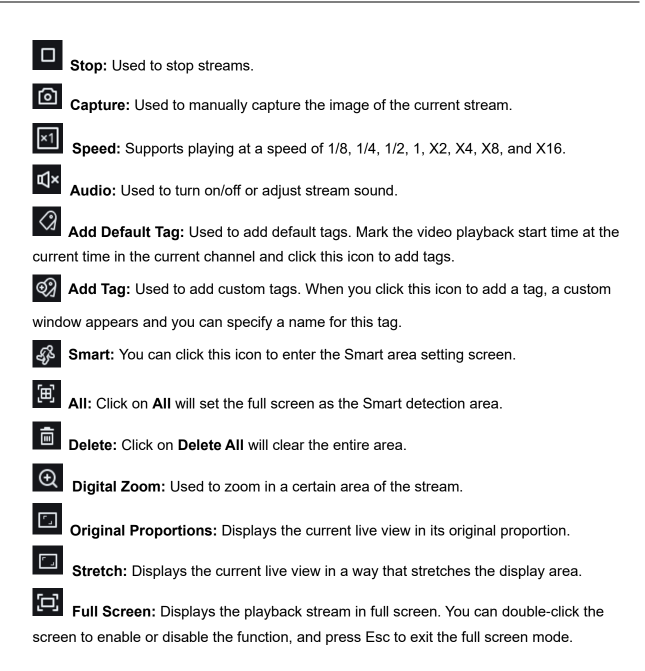
Log in from a browser without the need of plugin to start smart playback, as shown in the figure below:



This function can identify whether an alarm is triggered by human in daily life. If it is, the alarm will be shown in blue in the playback time bar on the bottom.

- Search Mode switching: Used to switch the current search function. The current Search Mode is Smart.
- **2. Date:** Used to set the date to search for smart events. By clicking Search, you will be prompted with the dates for which recording files are available.
- **3. Search time:** Used to set the time for searching for events to facilitate querying.
- **4. Search type:** Displays the search types supported by the camera. You can search for only part of recording files as required.
- **5. Search:** Click Search to start searching.
- 6. Search Result Display Area: Displays the desired search results.
- Pause/Play: Used to pause/play streams.



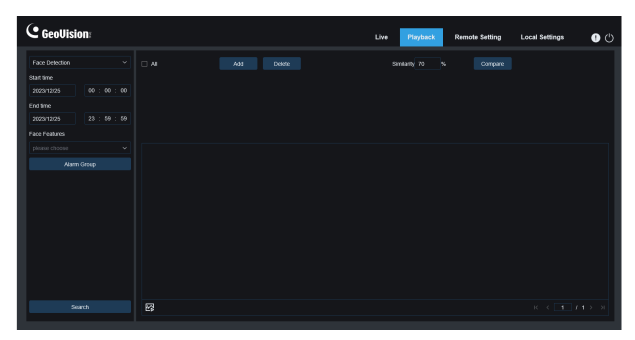




7.5 AI

7.5.1 Face Search and Playback

The camera performs face recognition, stores the obtained face information to the SD card, and saves the image-related information. You can quickly retrieve captured faces meeting user requirements and easily locate corresponding videos. The face search and playback screen are shown below.



Search Mode switching: Used to switch the current search function. The current Search Mode is Al-Face Detection.

Start time: Used to set the start time to search for captured faces.

End time: Used to set the end time to search for captured faces.

Face Attribute: The Face Attribute box is unchecked by default. If this box is checked, only face images captured when the face attribute detection function is started are searched. The program can recognize five face attributes, including gender, age, mask, glasses, and expression.

Alarm Group: The camera matches face images to the corresponding group according to the settings of the face database when capturing face images. This setting allows you to search for images of only the groups you want.

Search: Used to search for face data according to settings.

Add: Add images to the image display area for comparison purpose. You can add local images and captured images.

Delete: Used to delete currently added images.

Similarity: Used to set the lowest similarity of feature values of matching faces when using the Compare function.



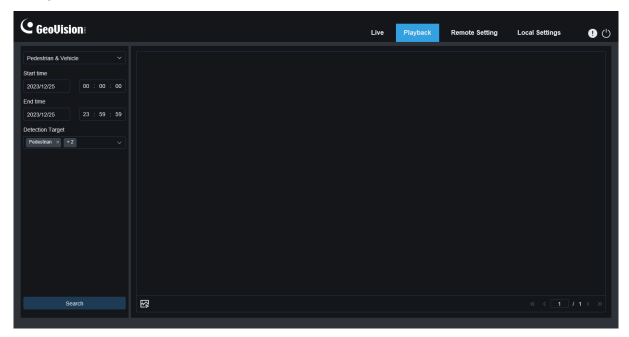
Compare: Search for captured faces according to the set search time, group in which captured images are located, and selected reference face image for comparison.

Add Image Display Area: Displays images that are currently added and available for comparison.

Search Result Display Area: On the right will display captured images searched by using Search and Compare. Double-click on a picture will play the video after and before the picture.

7.5.2 Pedestrian and Vehicle Search and Playback

Similar to the face capture function, the camera can distinguish pedestrians or vehicles, and record them according to what you need to obtain required records. The screen is shown in the figure below.



Search Mode switching: Used to switch the current search function. The current Search Mode is Al-Pedestrian & Vehicle Detection.

Start time: Used to set the start time to search for human and vehicle images.

End time: Used to set the end time to search for human and vehicle images.

Detection Type: Used to select human or vehicle images as needed, or select both.

Search: Used to search for human and vehicle images according to search settings.

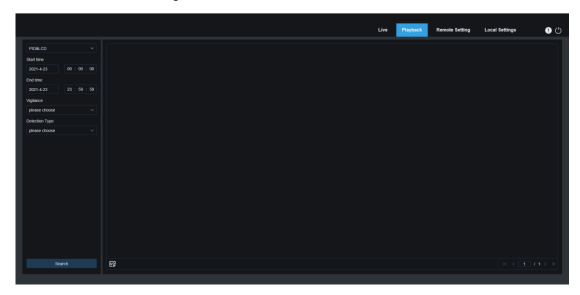
Search Result Display Area: Displays the desired search results. Double-click on a picture will play the video after and before the picture.

Search Result Scrolling Through: You can scroll through search results at the lower right corner.



7.5.3 PID&LCD

With the development of technology, AI-PID&LCD can not only detect objects in the warning area, but also provide the human and vehicle detection function that only detects human or vehicle objects and record image or video information for easy retrieval and viewing. The screen is shown in the figure below.



Search Mode switching: Used to switch the current search function. The current Search Mode is AI-PID&LCD.

Start time: Used to set the start time to search for human and vehicle images.

End time: Used to set the end time to search for human and vehicle images.

Vigilance: Used to select PID or LCD or both as the capture method.

Detection Type: Used to select human or vehicle images as needed, or select both.

Search: Used to search for human and vehicle images according to search settings.

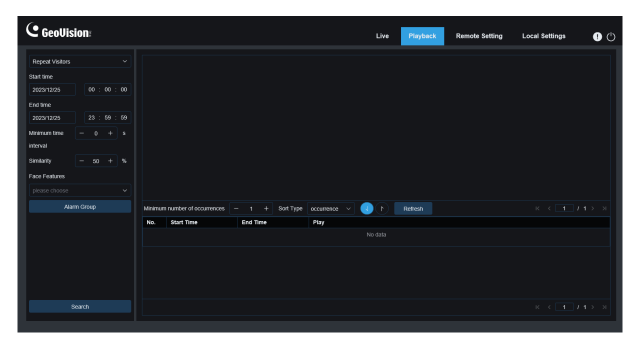
Search Result Display Area: Displays the desired search results. Double-click on a picture will play the video after and before the picture.

Search Result Scrolling Through: You can scroll through search results at the lower right corner.

7.5.4 Repeat Visitor

The face recognition function can not only provide alarms in real time, but also deeply dig into data to meet customer needs. For example, for the repeat customer detection function, a camera is installed in a certain area of the mall. The repeat customer detection function allows you to check whether a customer stops to check out goods in this area. You can also monitor an area to check if a suspected target is frequently seen in that area. The repeat customer function screen is shown in the figure below.





Search Mode switching: Used to switch the current search function. The current Search Mode is Al-Repeat Visitor.

Start time: Used to set the start time to search for human and vehicle images.

End time: Used to set the end time to search for human and vehicle images.

Minimum time interval: Used to set the minimum time interval of capturing the same object twice to increase the search accuracy.

Similarity: Used to set the lowest similarity between other images and the reference image while matching repeat customers.

Note: This setting takes effect only when Alarm Group is unchecked for the current function.

Face Attribute: Used to filter searched images according to face feature values.

Note: The search will be applied on all images when this option is not set. When this option is set, only captured images with Face Attribute enabled are searched.

Alarm Group: Used to identify repeat customers according to group settings in the database. Note: All images will be searched when no group limitations are set. In this case, the similarity setting takes effect. Stranger information will be ignored when group limitations are set.

Search: Used to search for the information of captured images according to settings.

Search Result Display Area: Displays the search results in a stacked manner. Double-click on the displayed image information will list the stacked images on the bottom, and click on the corresponding image again will jump to its quick replay.

Minimum number of occurrences: Used to filter search results by number of occurrences. You have to click Refresh to update the display.

Sort Type: Used to sort search results chronologically or by capture count in ascending or descending sequence. You have to click Refresh to update the display.

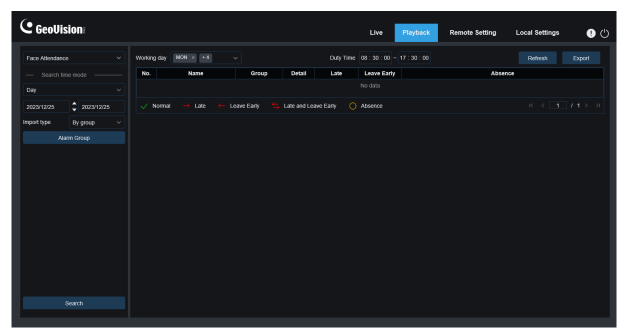
Refresh: Refresh the sorting in your IE according to Minimum number of occurrences and Sort Type.



Secondary Search Result Display Area: Displays captured images of selected objects in the form of event list according to the information selected in the search result display area. You can click the Play button to go to quick replay.

7.5.5 Face Attendance

In addition to the Repeat Visitor function, the face recognition function also provides the face attendance function. The face attendance (FA) function is used to retrieve face matching status in different groups (excluding stranger group) saved in the memory card in a specified period of time, and generate attendance results according to capture records. The functional screen is shown in the figure below.



Search Mode switching: Used to switch the current search function. The current Search Mode is AI-Face Attendance.

Select Time Mode: Options include day, week, month, customize, and today. After you select a type, the system will automatically change the start date and end date. If day is selected, the end date and start date will be automatically synchronized. If week is selected, the start date and end date will be automatically changed to Monday and Sunday of the week to which the selected date belongs. If month is selected, the start date and end date will be automatically changed to the first and last day of the month to which the selected date belongs. If customize is selected, the search date is customizable. If today is selected, the start date and end date will be changed to the current date.

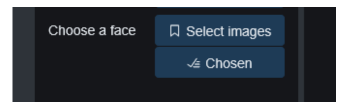
Start Date: Used to set the start date for searching by face attendance.

End Date: Used to set the end date for searching by face attendance.

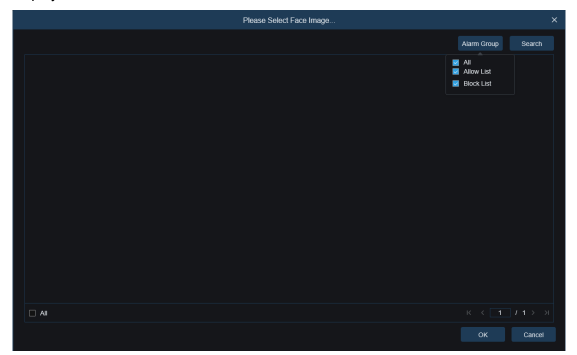


Import type: Used to select import type, including by group and by face. The former takes all the people in the existing group as detection objects to search for matching results. The latter selects people in a certain group to search for matching results.

Alarm Group: When by group is selected, face attendance results will be searched by groups in the database.



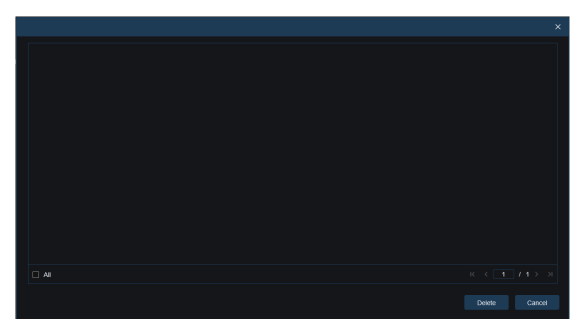
When **by Face** is selected, the screen will change to the menu shown in the figure above. **Select images:** Select and click the face image to be detected. The window shown below is displayed.



Click **Alarm Group** to select a group and click Search again to search for all face images in this group. Select the face image for face attendance detection, and click **OK**. The face image will be added to the **Chosen** list. You can click **Cancel** to close this window.

Chosen: Displays a list of selected face images. You can click Chosen to display the window shown in the figure below.

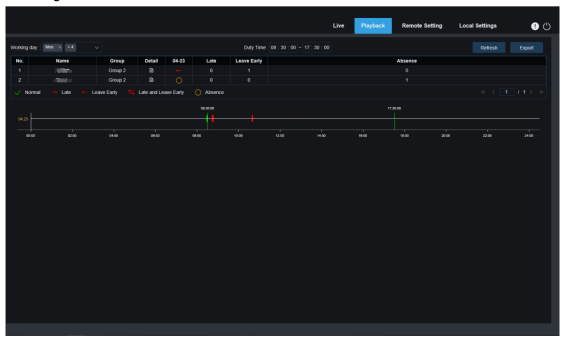




Select a face image and click **Delete**. The face image will be deleted from the list. You can also click **All** to select all face images. You can click **Cancel** to close this window.

Search: Used to search face attendance information according to settings.

Search Result Display Area: Displays search results in a table at the upper right, as shown in the figure below.



Working Day: You can set working day here.

Duty Time: You can set duty time here.

Refresh: After changing attendance parameters, you can click Refresh to refresh search results.

Export: You can click Export to export results to your PC.



Attendance Results: " \leftarrow " indicates leave early, " \rightarrow " indicates late, both indicates late and leave early, " \sqrt " indicates normal attendance, and " \circ " indicates absence. The green lines indicate the start and end time of attendance.

Secondary Search Result Display Area: Clicking on a person will display detailed time information at the lower right. The timepoint that matches this person will be marked with a red bar. Click on the red bar will jump to the corresponding quick replay.

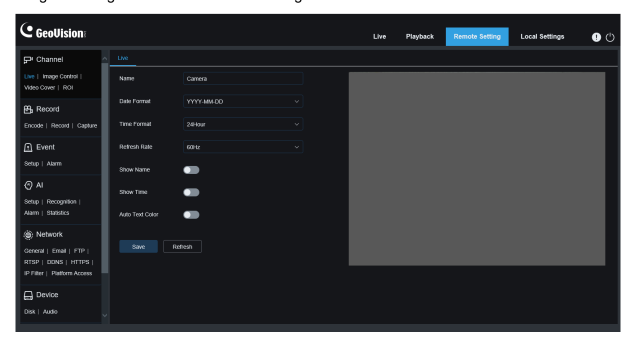
You can click the **Detail** icon to check details. You can click the **playback** icon to go to quick replay. You can click the arrow at the lower right corner on the result page to scroll through results.



8 Remote Setting

8.1 Live View

On the Live view, you can set channel name, device time, CC, as well as statistical data and image covering. The view is shown in the figure below.



Name: Here, you can set the channel name of the camera displayed on the OSD.

Date Format: Here, you can set the date format of the camera displayed on the OSD, including MM/DD/YYYY, YYYY-MM-DD, and DD/MM/YYYY.

Time Format: Here, you can set the hour format of the camera on the OSD, including 12-Hour and 24-Hour.

Refresh Rate: Here, you can set the image refresh rate, including 60 Hz and 50 Hz, corresponding to N and P respectively.

Show Name: Here, you can set whether to display channel name on images.

Show Time: Here, you can set where to display channel time on images.

Auto Text Color: The OSD font color of the camera time and channel name is self-adaptive. The color switches between white and black based on the image background to ensure clear display.

Channel Name Display Location: Here, you can set the location where the channel name appears by dragging its location on the image.

Time Display Location: Here, you can set the location where the channel time appears by dragging its location on the image.



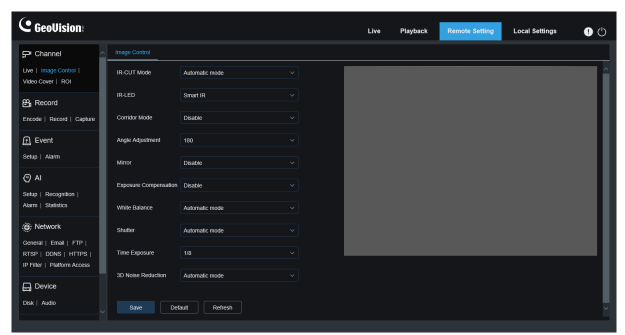
Alarm Statistic Display Location: Here, you can set the location where alarm statistic appears by dragging its location on the image. This setting is available only when the alarm statistic display function is enabled.

Save: Used to save current changes.

Refresh: Used to refresh parameters on the current view.

8.2 Image Control

Image control is to directly control and modify graphic parameters, such as color to black mode, wide dynamic range, backlight compensation, etc. The view is shown in the figure below.



IR-CUT Mode: Used to set the day/night switching mode of the camera in Day/Night Mode. There are five mode options.

- Automatic mode: Used to automatically control the Switching mode. Among them, color to b/w is judged by images and b/w to color is judged by light sensitivity to ambient light.
- Color Mode: Forced Color mode will not be switched to b/w.
- Black White Mode: Forced B/W mode will not be switched to color.
- Image Mode: Similar to the Automatic Mode, color to black and black to color are judged by images (for non-photosensitive models).
- Scheduled: Used to switch between b/w and color as scheduled. If this function is enabled, the start time and end time for night vision shall be set.



IR-CUT Delay: Used to switch day/night for the Automatic Mode and Image Mode. The day/night switchover delay is adjustable from 1 s to 36 s. The day/night switchover is performed only when the ambient illumination meets switchover requirements and the retention time exceeds the preset threshold.

IR-CUT Sensitivity: Sensitivity 0-3. The degree to which the camera is sensitive to ambient light. The higher the value is, the higher the sensitivity is.

IR-LED: Used to set the fill-in light effect of the IR light at night vision. There are two mode options.

- Smart IR: Used to intelligently control the fill-in light intensity of the IR light according to focal length and overexposure condition.
- Manual: Manual Mode in which the fill-in light is applied in the form of the set brightness
 of the IR light.

Low Beam Light: Here, you can manually adjust the brightness of the IR light (0 to 100, of which 0 indicates that the IR light is off and 100 indicates the highest brightness).

Corridor Mode: Corridor Mode.

Angle Adjustment: Image rotation setting. The camera is reverse to the presetting in some usage scenarios. For example, the camera is designed to be hung upside down, but in practice it is used flatwise. You can set this value to adjust the image.

Mirror: You can set the mirror mode to adjust the picture effect. There are four mode options.

- Disable: Used to disable the Mirror Mode.
- Vertical: Used to set the Mirror Mode in the vertical direction to interact the image on the picture up and down.
- Horizontal: Used to set the Mirror Mode in the horizontal direction to interact the image on the picture left and right.
- All: Used to enable Vertical and Horizontal at the same time. The effect is similar to that of 180° rotation, but the implementation principle is different.

Exposure Compensation: Used to set the performance of the program when the backlight is turned on. There are four mode options.

- WDR: Wide dynamic range in which the picture is uniformly balanced based on the setting and both light and dark areas can be clearly distinguished.
- HLC: Highlight compensation in which the objects in the highlighted area are clearer in the picture. (applicable for some models).
- Back Light: Backlight compensation in which the objects in the dark area are clearer.
- Disable: An image will not be optimized with backlight on.

White Balance: White balance is a measure of the accuracy of white produced by mixing red, green, and blue. There are two mode options.

- Automatic mode: Allows you to adjust the white light using default parameters.
- Manual: Allows you to actively set the synthetic gained white light of red, green, and blue.



Shutter: Used to set the shutter exposure time. There are two mode options.

- Automatic mode: The program automatically selects a proper exposure time according to the Time Exposure setting.
- Manual: Allows you to directly use the Time Exposure setting.

Note: Deselect the flickerless option of the exposure time in shutter manual mode, and select the option in shutter auto mode. If you switch the shutter to manual mode, the exposure time is switched automatically to 1/100 or 1/120.

Time Exposure: Used to set the exposure time of the camera and use this parameter in combination with Shutter. When the exposure time is too long, there may be overexposure. When the exposure time is too short, the picture may be dark.

3D Noise Reduction: You can reduce image noise by setting this parameter to obtain a clearer picture. There are three mode options.

- Automatic mode: In this mode, the camera will automatically select the noise reduction effect according to algorithms.
- OFF: Used to disable the noise reduction function.
- Manual: Allows you to manually set the noise reduction coefficient to reduce image noise.

Save: Used to save parameter changes to an image.

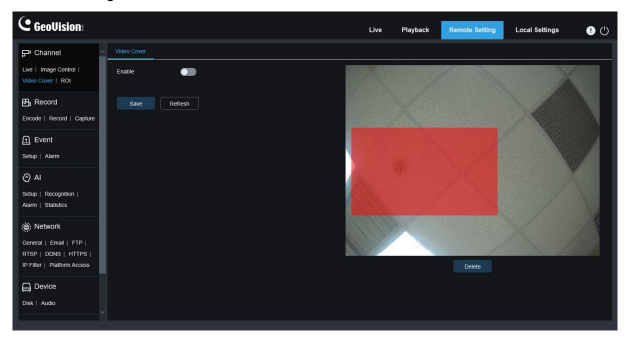
Default: Used to restore image parameters to default settings.

Refresh: Used to refresh image parameters.



8.3 Video Cover

In practical applications, if areas that can be monitored by the camera are not suitable for monitoring and recording, you can use this function to occlude these areas. The screen is shown in the figure below.



Enable: Used to enable the video tampering function.

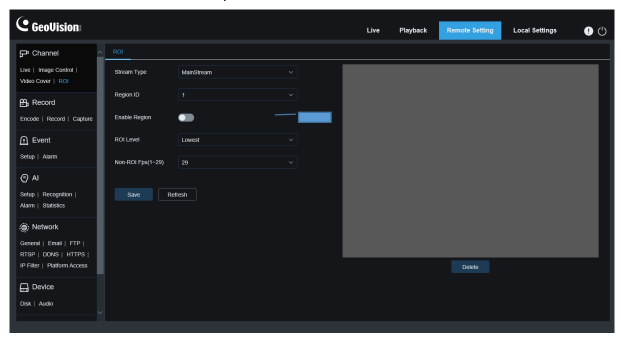
Tampering Area Setting: Used to set the areas to be tampered in the monitoring screen. The tampered blocks are red while setting and will turn to black after they take effect. You can set four tampering blocks.

Delete: Used to delete selected tampering blocks.



8.4 ROI

ROI (sensitive area) is a region of interest selected from the video area. This area can be set to a different frame rate and sharpness than the unselected area.



Bitrate: Used to select the bit rate to be set.

Region ID: Used to select region IDs. You can set up to eight regions.

Enable Region: Used to enable regions.

ROI Level: Used to set image quality in regions. The higher the quality, the higher the resolution and frame rate.

Non-ROI Fps: Used to set the frame rate of non-region of interest.

Note: ROI is supported in some models.

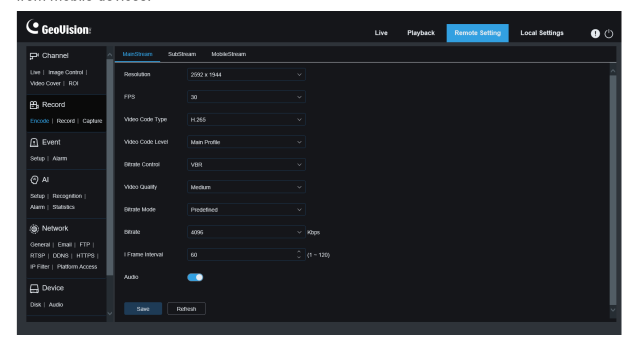


8.5 Recording Parameters

This menu allows you to configure preview parameters and recording parameters.

8.5.1 Encoding Parameters

This menu allows you to configure the image quality for video recording or network transmission. In general, "MainStream" defines the quality parameters of recorded videos that will be stored in the HDD, "SubStream" defines the quality parameters of live videos that are remotely accessed from for example the web client and CMS, and "MobileStream" (can be turned off) defines the quality parameters of live views that are remotely accessed and viewed from mobile devices.



Resolution: This parameter defines the resolution of a recording image.

FPS: This parameter defines the frame rate of recording in your IPC.

Video Code Type: Channel decoding types. The options include H.264, H.265.

Video Code Level: Video quality levels. The options include Baseline, Main Profile, and High Profile (for H.265, only Main Profile is available).

Bitrate Control: Used to select a bit rate level. For a simple scenario such as a plastered wall, a constant bit rate is preferred. For a complicated scenario such as a busy street, a variable bit rate is preferred.

Bitrate Mode: To manually set a bit rate, select the "User-defined" Mode. To select a preset bit rate, select the "Predefined" Mode.

Bitrate: This parameter corresponds to the data transmission speed used by the IPC to record a video. Recording in a higher bit rate will gain better image quality.

I Frame Interval: Used to set an I-frame interval. This option is only available in the IPC.

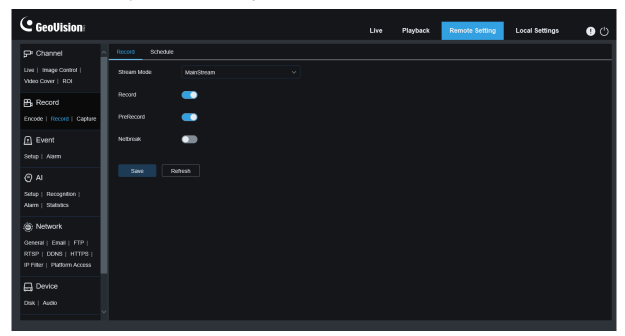


Audio: Select this option if you want to record both audio and video and connect your microphone to IPC or use a camera with audio capability.

8.5.2 Recording Parameters

8.5.2.1 Recording Parameters

This menu allows you to set recording parameters.



Stream Mode: Used to select a Recording Mode, that is, video stream to be saved in the memory card. The main stream is selected by default.

Record: Select this option to start recording.

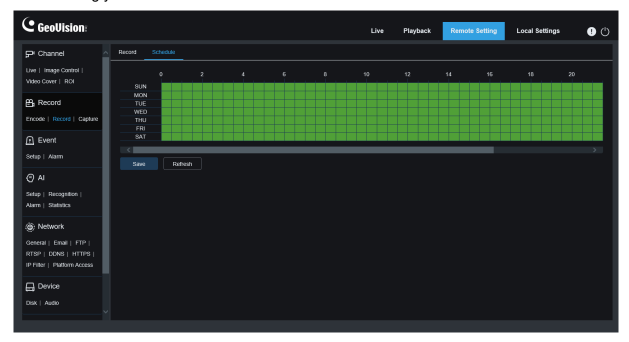
PreRecord: If this option is enabled, the IPC will start recording a few seconds before an alarm event occurs. This option is recommended if your main recording type is based on motion detection or I/O alarm.

Netbreak: If this option is selected, recording continues even when the network is disconnected or network failure occurs.



8.5.2.2 Recording Plan

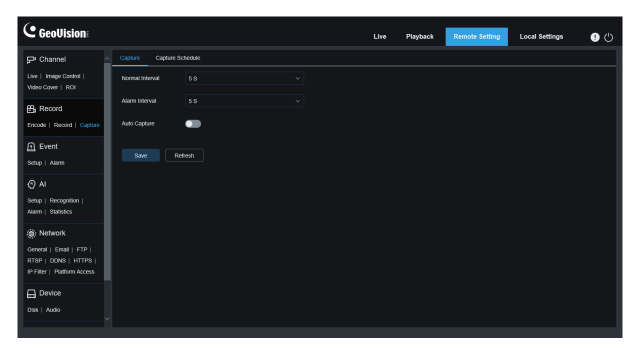
This menu allows you to specify when the IPC starting recording. You can set a recording plan in the recording schedule. The recording is performed only within the selected time period. You can drag your cursor to mark areas.





8.5.3 Capture

8.5.3.1 Capture Settings



Normal Interval: Normal capture interval, used to specify the capture interval in normal recording.

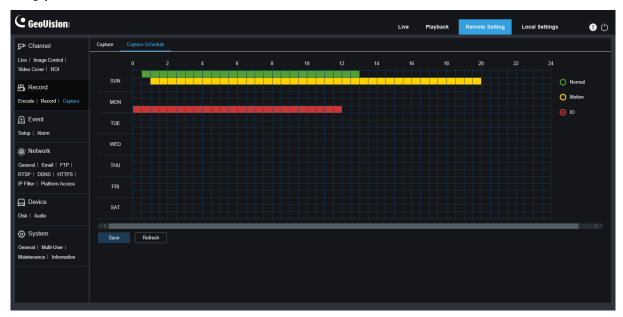
Alarm Interval: Alarm capture interval, used to specify the capture interval when motion detection, or I/O alarm is triggered.

Auto Capture: Automatic capture.



8.5.3.2 Capture Schedule

This menu allows you to specify when the IPC capture images. You can set a capture plan in the capture schedule. The capture is performed only within the selected time period. You can drag your cursor to mark areas.



Normal: When the area is marked green, the channel performs normal capture on the area in the corresponding time period.

Motion: When the area is marked yellow, the channel performs motion capture on the area in the corresponding time period.

IO: When the area is marked red, the channel performs I/O alarm capture on the area in the corresponding time period.

No Capture: When the area is marked black, the channel will not perform capture in this time period.

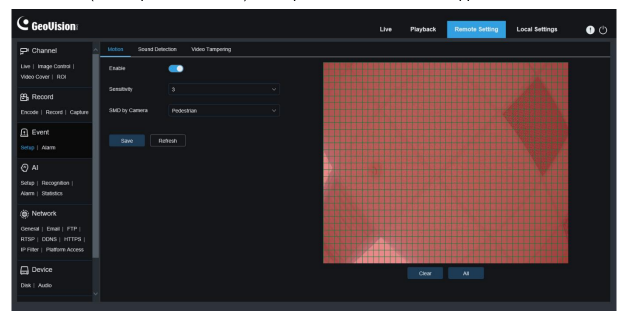


8.6 Event Setup

8.6.1 Parameter Setup

8.6.1.1 Motion Detection

This menu allows you to configure motion detection parameters. When motion is detected, a series of alarms will be triggered, such as sending an email alert with attached images from the camera (if this option is enabled) and a push notification via the app.



You can drag the left mouse button to delimit the detection area in the right window. An alarm will be triggered only when motion is detected in this area.

Enable: Used to enable or disable motion detection.

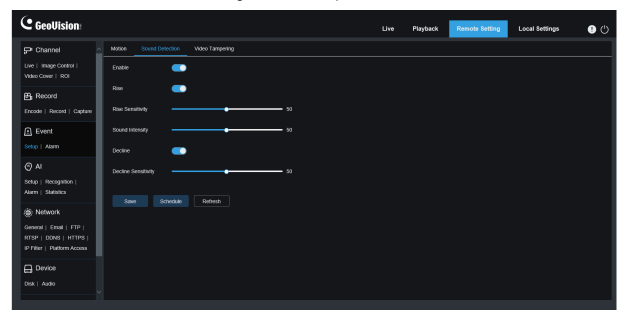
Sensitivity: Used to set the sensitivity of motion detection. The higher the value, the higher the sensitivity.

SMD by Camera: Intelligent motion detection. You can set the target detection type and area. The motion detected in the area can trigger an alarm. The detection type includes the following four options: Motion, Pedestrian, Vehicle, and Pedestrian & Vehicle. (Note: Only some models support target detection.)



8.6.1.2 Sound Alarm

Used to set the response to sound alarm. An alarm will be triggered when the camera detects that the connected audio has changed and the requirement of alarm detection is met.



Enable: Used to enable or disable audio detection.

Rise: Volume rise switch. When this option is turned on, an alarm will be triggered only when the volume rises steeply.

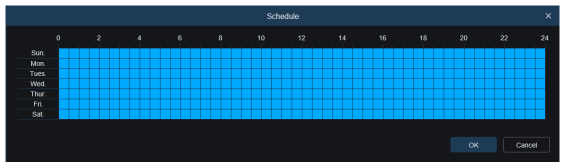
Rise Sensitivity: Rise sensitivity. The higher the value, the easier it is to trigger an alarm.

Sound Intensity: Used to send sound intensity. This setting is the sound threshold. The larger the threshold, the louder the sound is required to trigger a rise alarm, and vice versa.

Decline: Volume decline switch. When this option is turned on, an alarm will be triggered only when the volume declines steeply.

Decline Sensitivity: Decline sensitivity. The higher the value, the easier it is to trigger an alarm.

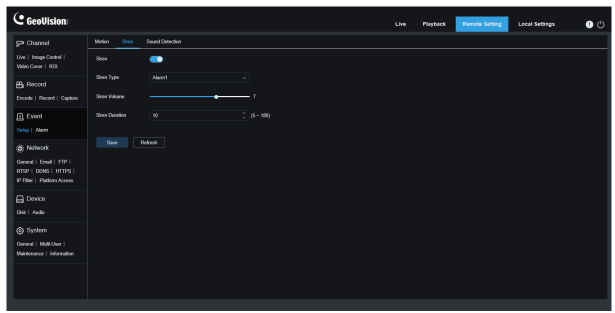
Schedule: Used to set a sound alarm schedule. A sound alarm will be triggered only within the planned time.





8.6.1.3 Siren Deterrence

When the PTZ camera supports siren, you can set siren deterrence parameters on this screen. When an alarm linking to deterrence is triggered, the siren is automatically turned on for deterrence purpose, as shown in the following figure.



Siren: Used to turn on/off the siren.

Siren Type: Used to set the siren file type.

By default, there are two files for users to configure. You can customize and import three siren audio files (the audio file format can be .wav and .pcm, and the file size is not larger than 256 K).

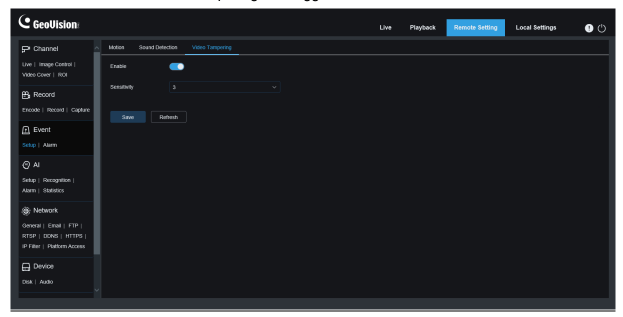
Siren Volume: Used to set the siren level.

Siren Duration: Used to set the siren duration.



8.6.1.5 Video Tampering Detection

Used to detect the live view tampering and trigger an alarm.

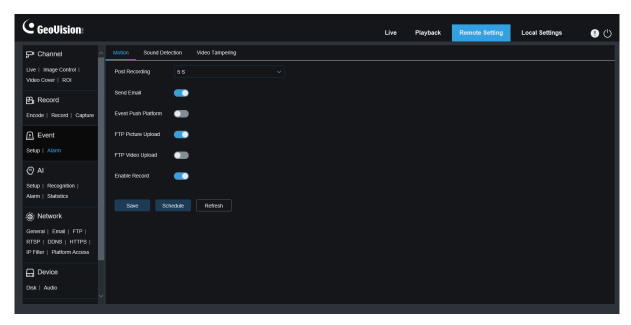


Enable: Used to enable or disable video tampering detection.

8.6.2 Alarm Setting

This menu allows you to set the actions to be performed when an alarm is triggered.

8.6.2.1 Motion Detection



Latch Time: Used to set the duration for triggering an external alarm when motion is detected.



Post Recording: You can set the duration of continuous recording after an event occurs. The options include 5s, 10s, 20s, and 30s. The default duration is 5s, but the maximum duration can be set to 30s.

Send Email: You can have the device automatically send you an email when it detects motion.

FTP Picture Upload: Used to upload alarm pictures to the FTP server.

FTP Video Upload: Used to upload alarm videos to the FTP server.

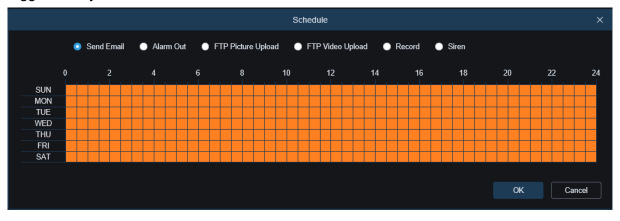
Alarm Out: Optional. If your device supports connection to an external alarm device, you can turn on this switch to activate the external alarm device.

Enable Record: If this option is turned on, this kind of recording will be enabled when an alarm is triggered.

Event Push Platform: If this option is set to ON, this type of information will be pushed to the client when an alarm is triggered.

Siren: If this option is set to ON, the siren will be turned on for deterrence when an alarm is triggered.

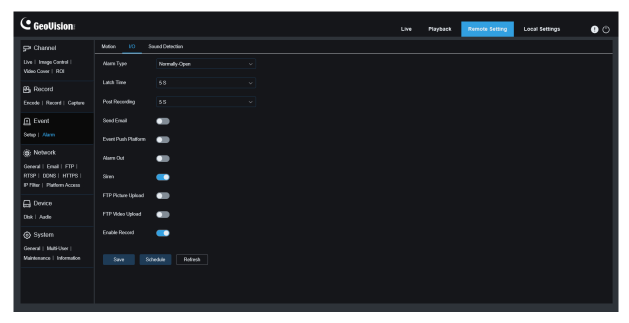
Schedule: Used to set the scheduled time when an alarm acts. A series of alarm actions are triggered only within the scheduled time.





8.6.2.2 I/O Alarm

This function is available only when your device supports I/O sensors and is connected to an external I/O alarm device.



Alarm Type: You can select three alarm types: NO, NC, and Off. You can select a type that matches your sensor type, or select "OFF" to turn off sensor triggering.

Latch Time: Used to set the duration for triggering an external alarm when an I/O alarm is triggered.

Post Recording: You can set the duration of continuous recording after an event occurs. The options include 5s, 10s, 20s, and 30s. The default duration is 5s, but the maximum duration can be set to 30s.

Send Email: You can have the device automatically send you an email when it detects an I/O alarm.

FTP Picture Upload: Used to upload alarm pictures to the FTP server.

FTP Video Upload: Used to upload alarm videos to the FTP server.

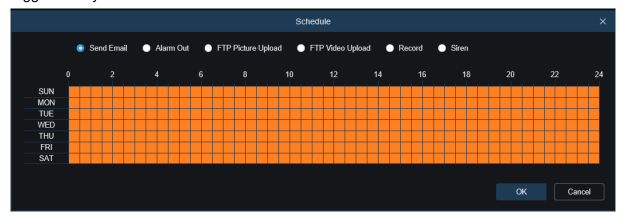
Alarm Out: Optional. If your device supports connection to an external alarm device, you can turn on this switch to activate the external alarm device.

Enable Record: If this option is turned on, this kind of recording will be enabled when an alarm is triggered.

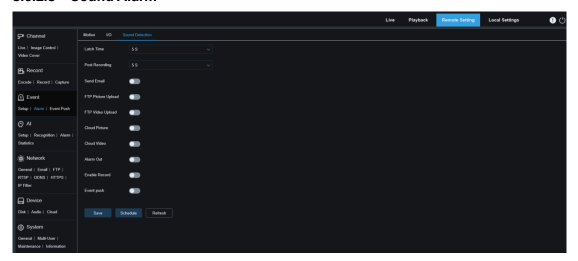
Event Push Platform: If this option is set to ON, this type of information will be pushed to the client when an alarm is triggered.



Schedule: Used to set the scheduled time when an alarm acts. A series of alarm actions are triggered only within the scheduled time.



8.6.2.3 Sound Alarm



Latch Time: Used to set the duration for triggering an external alarm when a sound alarm is triggered.

Post Recording: You can set the duration of continuous recording after an event occurs. The options include 5s, 10s, 20s, and 30s. The default duration is 5s, but the maximum duration can be set to 30s.

Send Email: You can have the device automatically send you an email when it detects a sound alarm.

FTP Picture Upload: Used to upload alarm pictures to the FTP server.

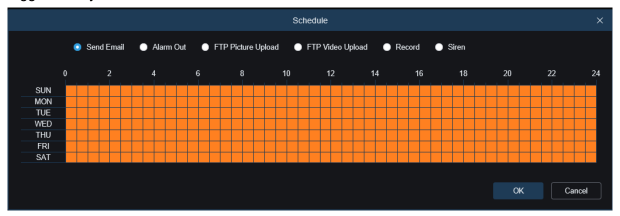
FTP Picture Video: Used to upload alarm videos to the FTP server.

Alarm Out: Optional. If your device supports connection to an external alarm device, you can turn on this switch to activate the external alarm device.

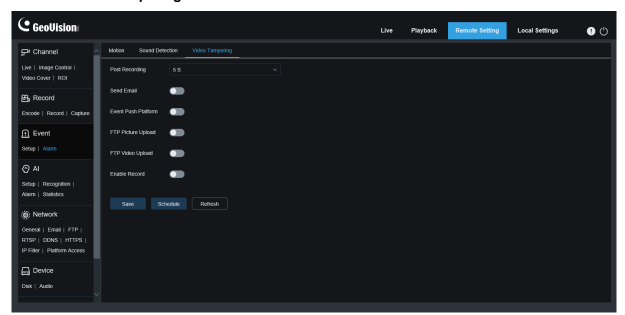
Enable Record: If this option is turned on, this kind of recording will be enabled when an alarm is triggered.



Schedule: Used to set the scheduled time when an alarm acts. A series of alarm actions are triggered only within the scheduled time.



8.6.2.4 Video Tampering Alarm



Latch Time: Used to set the duration for triggering an external alarm when a video tampering alarm is triggered.

Send Email: You can have the device automatically send you an email when it detects a sound alarm.

FTP Picture Upload: Used to upload alarm pictures to the FTP server.

FTP Video Upload: Used to upload alarm videos to the FTP server.

Alarm Out: Optional. If your device supports connection to an external alarm device, you can turn on this switch to activate the external alarm device.

Schedule: Used to set the scheduled time when an alarm acts. A series of alarm actions are triggered only within the scheduled time.





(Note: Video tampering alarm is supported in some models).

8.7 AI

8.7.1 **Setup**

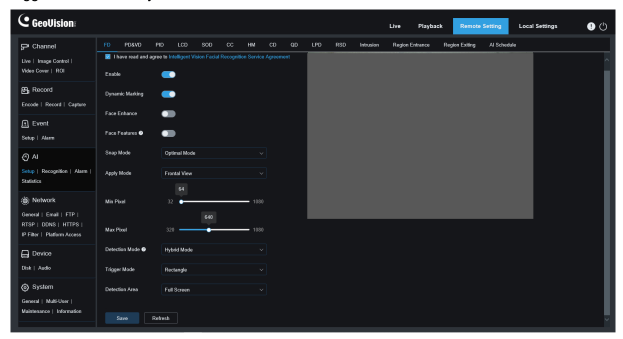
To use the Al alarm function, enable the alarm function in the Setup menu. Enabling the function consumes the computing power of the camera.

Note: Due to the limited performance of the camera, HM, RSD, Intrusion, and Region Entrance / Exiting and other functions can be enabled at the same time but not PID, LCD, SOD, FD, PD&VD, CC, CD, QD.



8.7.1.1 FD

Face detection function. First, the camera detects the face and obtain the capture image that meets the requirements. Then, the face feature data of the capture image is calculated by the face model algorithm and then compared with that in the face database. Finally, an alarm is triggered. To do this, you need to enable the face detection function.



Enable: Used to enable the face detection function.

Dynamic Marking: Displays the face detection box and used to turn on or off the detection rule line.

Face Enhance: Face enhancement switch to increase the capture effect of moving objects. It will also adjust the brightness of the recognized face closest to the camera to optimize the capture effect.

Face Features: Used to recognize the features of the detected face image, including age, gender, mask, glasses, expression, and so on. Note: To use the AD alarm, enable this function.

Snap Mode: Used to set the snap mode. You can receive push notifications in live view or connect an NVR to check the image effect. The program supports three Snap Modes.

- Optimal Mode: The camera only pushes an image that it considers best from detecting an object until the object disappears.
- RealTime Mode: When detecting an object, the camera immediately pushes an image, and then pushes the best image when the object disappears.
- Interval Mode: Used to set the snap number and the snap and push interval as required. The options for Snap Num include 1, 2, 3, and unlimited. The Snap Frequency ranges from 1s to 255s. For example, when the snap frequency is set to 5s, an image is pushed at 5s, 10s and 15s when the object is detected.



Apply Mode: Used to screen the captured images. That is, only the captured images that meet angle setting will be pushed. There are three mode options.

- Frontal View: Only the frontal view of an object is pushed.
- Multi Angle: You can choose to push images containing only side faces.
- Customize: Used to customize the angle of an object for which images can be pushed. If this function is enabled, Roll Range, Pitch Range, Yaw Range, and Picture Quality options, as well as Frontal Default and Multi Default buttons will be available.

Roll Range: Used to set the roll range of the captured face image in the 3D model. When the angle does not meet the setting limit, face detection can be carried out but the image will not be pushed.

Pitch Range: Used to set the pitch range of the captured face image in the 3D model. When the angle does not meet the setting limit, face detection can be carried out but the image will not be pushed.

Yaw Range: Used to set the yaw angle of the captured face image in the 3D model. When the angle does not meet the setting limit, face detection can be carried out but the image will not be pushed.

Picture Quality: High quality images are good for filtering out detected non-face images.

Min Pixel: Based on the 1080p resolution, filter out faces lower than the setting in the snap screen. The default resolution is 64×64 pixels, and the setting range is 32 to 1080 pixels.

Max Pixel: Based on the 1080p resolution, filter out faces greater than the setting in the snap screen. The default resolution is 640×640 pixels, and the setting range is 320 to 1080 pixels.

Detection Mode: Used to filter the performance of detected objects in the camera. There are two mode options.

- Hybrid Mode: Allows you do face detection for all objects in the view.
- Motion Mode: Allows you to filter out motionless faces, such as such as portraits and statues in the scene.

Trigger Mode: Used to set the detection rule line type. There are two rule types.

- Rectangle: Allows you to detect only face objects in the set area.
- Line: In this mode, face objects are tracked only when the detection line is crossed according to settings.

Detection Area: Setting options are changed when the detection area is used to recognize objects by default. There are two modes.

- Full Screen: All areas that can be monitored by the camera are detected.
- User-defined: Only the areas selected in quadrilateral boxes are detected.

The Rule Type setting option is available only when the line-crossing detection mode is used. There are $A \rightarrow B$ and $B \rightarrow A$ detection Trigger Modes.

Frontal Default Apply Mode: This control is displayed when Customize is selected. Set the angles of the image to be pushed as follows: Range: 30, Pitch Range: 30, Yaw Range: 45, Picture Quality: 100

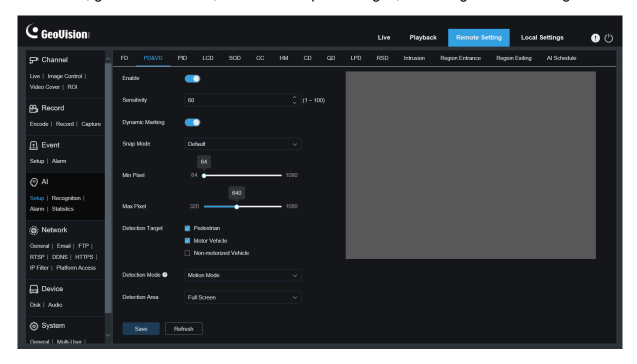


Multi Default Apply Mode: This control is displayed when Customize is selected. Set the angles of the image to be pushed as follows: Range: 180, Pitch Range: 180, Yaw Range: 180, Picture Quality: 100

Rule Line Setting Area: You can set the quadrilateral detection area or detection triggering line in this area according to parameter settings.

8.7.1.2 PD&VD

Pedestrian detection and vehicle detection function, used to recognize pedestrian or vehicles in the view, generate an alarm, and record capture images, according function settings.



Enable: Used to enable the pedestrian and vehicle detection function.

Sensitivity: With higher detection sensitivity, pedestrian or vehicle objects can be detected easier, but false alarms may be easily generated.

Dynamic Marking: Displays the pedestrian and vehicle detection box and used to turn on or off the detection rule line.

Snap Mode: Used to set the snap mode. You can receive push notifications in live view or connect an NVR to check the image effect. The program supports three Snap Modes.

- Default: The camera pushes only one pedestrian or vehicle image from detecting an object until the object disappears.
- RealTime Mode: When detecting an object, the camera immediately pushes one image, and then pushes another image when the object disappears.
- Interval Mode: Used to push images at a set interval.

Snap Num: Images for the same object as determined by the camera will be pushed 1, 2, 3, or unlimited times at an interval set in Snap Frequency.



Snap Frequency: Images will be pushed based on the set time upon appearance of an object or since the last push.

Min Pixel: Based on the 1080p resolution, filter out pedestrian or vehicle objects lower than the setting in the view.

Max Pixel: Based on the 1080p resolution, filter out pedestrian or vehicle objects greater than the setting in the view.

Detection Target: The options include pedestrian, motor vehicle, non-motorized vehicle, and all.

Detection Mode: Used to filter object behaviors in the detection area. There are two mode options.

- Static Mode: Allows you to detect all pedestrians or vehicles in the view.
- Motion Mode: Allows you to filter out motionless pedestrians or vehicles.

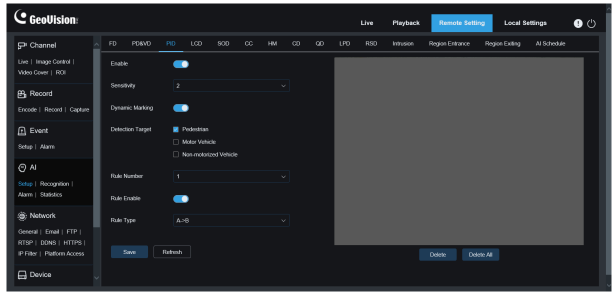
Detection Area: Detection area setting. There are two mode options:

- Full Screen: All areas that can be monitored by the camera are detected.
- User-defined: Only the areas selected in quadrilateral boxes are detected.

Rule Line Setting Area: Allows you to configure detection settings in this area when the custom detection area mode is used.

8.7.1.3 PID

Perimeter intrusion detection. An alarm is triggered when a specific object enters or leaves the warning area.



Enable: Used to turn on or off the perimeter intrusion alarm function.

Sensitivity: Used to filter small disturbing objects. The higher the sensitivity, the smaller the object can be detected.

Dynamic Marking: Displays the detection box and used to turn on or off the detection rule line.



Detection Target: Used to set objects for perimeter intrusion detection:

- Pedestrian: An alarm is triggered when a pedestrian intrudes the perimeter.
- Motor Vehicle: An alarm is triggered when a motor vehicle intrudes the perimeter.
- Non-motorized Vehicle: An alarm is triggered when a non-motorized vehicle intrudes the perimeter.

Rule Number: Allows you to select a rule line number. The PID function allows you to set four detection rule lines.

Rule Enable: Used to turn on or off rule lines. Each rule line has an independent enable switch that is associated with the currently selected Rule Number.

Rule Type: Specifies the rule to trigger rule lines. There are $A \rightarrow B$, $B \rightarrow A$, and $A \leftarrow \rightarrow B$ line-crossing rules whose settings are related to the currently selected Rule Number.

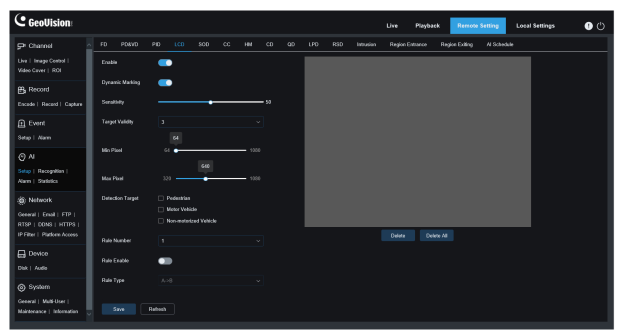
Rule Line Setting Area: Allows you to set and view edited rule lines.

Delete: Allows you to delete selected rule Lines in the rule line setting area.

Delete All: Allows you to delete all rule lines.

8.7.1.4 LCD

Line-crossing detection function. An alarm is triggered when a specific object crosses the preset detection line.



Enable: Used to enable the line-crossing detection function.

Sensitivity: Used to filter small disturbing objects. The higher the sensitivity, the smaller the object can be detected.

Dynamic Marking: Displays the detection box and used to turn on or off the detection rule line.



Target Validity: Used to adjust the detection validity of the target. The higher the validity, the more closely the target matches the set criteria, for example, a motor vehicle. However, higher validity levels also increase the risk of false negatives, while lower validity values may lead to false positives. The range is from 1 to 4, with lower values indicating higher confidence levels.

Detection Target: Used to set objects for perimeter intrusion detection:

- Pedestrian: A perimeter intrusion alarm is triggered only for pedestrians.
- Motor Vehicle: A perimeter intrusion alarm is triggered only for motor vehicles.
- Non-motorized Vehicle: A perimeter intrusion alarm is triggered only for non-motorized vehicles.

Rule Number: Allows you to select a rule line number. The LCD function allows you to set four detection rule lines.

Rule Enable: Used to turn on or off rule lines. Each rule line has an independent enable switch that is associated with the currently selected Rule Number.

Rule Type: Specifies the rule to trigger rule lines. There are $A \rightarrow B$, $B \rightarrow A$, and $A \leftarrow \rightarrow B$ line-crossing rules whose settings are related to the currently selected Rule Number.

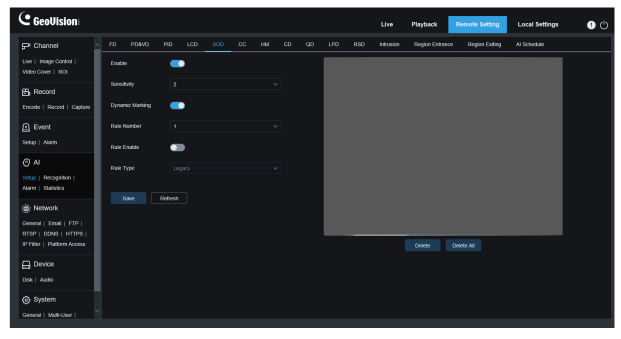
Rule Line Setting Area: Allows you to set, modify, and view edited rule lines.

Delete: Allows you to delete selected rule Lines in the rule line setting area.

Delete All: Allows you to delete all rule lines.

8.7.1.5 SOD

Stationary object detection. An alarm will be triggered when there are items left or lost in the monitored scene.



Enable: Used to turn on or off the SOD function.



Sensitivity: Used to filter small disturbing objects. The higher the sensitivity, the smaller the object can be detected.

Dynamic Marking: Displays the detection box and used to turn on or off the detection rule line.

Rule Number: Allows you to select a rule line number. The LCD function allows you to set four detection rule lines.

Rule Enable: Used to turn on or off rule lines. Each rule line has an independent enable switch that is associated with the currently selected Rule Number.

Rule Type: Specifies the rule to trigger rule lines. You can set to trigger an alarm when an item is left or lost in the detection area. There are three rules including Legacy, Lost, and Lost & Legacy whose settings are related to the currently selected Rule Number.

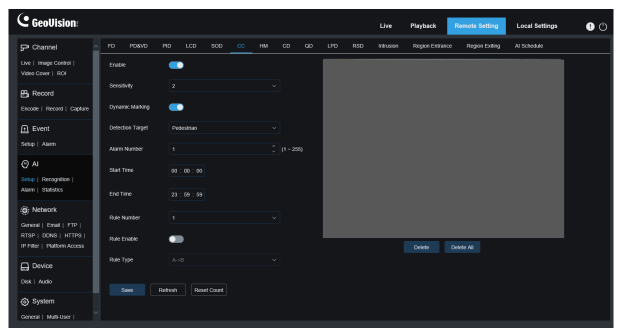
Rule Line Setting Area: Allows you to set, modify, and view edited rule lines.

Delete: Allows you to delete selected rule Lines in the rule line setting area.

Delete All: Allows you to delete all rule lines.

8.7.1.6 CC

Cross counting (CC) statistics function. Used to record the line-crossing information of a specific object in the monitored area. Set a crossing line. There are A and B areas on two sides of the set line. For example, the triggering rule for the rule line is A→B. When an object enters from area A and crosses the detection line, in is increased by 1 when the object leaves area B. When the object enters from area B and crosses the detection line, out is increased by 1 when the object leaves area A. When the increase is to be calculated, an alarm is triggered only when the current IN count minus the out count is greater than or equal to the set Alarm Number, as shown in the following figure.



Enable: Used to enable the cross counting (CC) statistics function.



Sensitivity: Used to filter small disturbing objects. The higher the sensitivity, the smaller the object can be detected. This can also be used to detect distant objects in the scene.

Dynamic Marking: Displays the detection box and used to turn on or off the detection rule line.

Detection Target: Used to set the type of objects to be recognized in the cross counting (CC) detection. There are three modes. Switchover or saving operation will clear the current count. Motion: All objects, including pedestrians, vehicles, and cartons, will be detected.

- Pedestrian: Only pedestrian objects will be recognized.
- Motor Vehicle: Only motor vehicle objects will be recognized.
- Non-motorized Vehicle: Only non-motorized vehicle objects will be recognized.

Alarm Number: Used to set conditions to trigger an alarm. The camera will trigger a CC alarm when the count is updated and the in count minus the out count is greater or equal to the current setting.

Start Time: The time when the line-crossing detection function starts to work every day.

End Time: The time when the line-crossing detection function stops working every day.

Rule Number: Rule line number. Only one detection rule line is supported for cross counting (CC).

Rule Enable: Used to turn on or off the current rule line.

Rule Type: Used to set the direction to increase the in/out trigger count, that is, $A \rightarrow B$ and $B \rightarrow A$. For example, if $A \rightarrow B$ is selected, the in count increases when the monitored object enters area A and leaves area B, and the out count increases when the monitored object enters area B and leaves area A.

Reset Count: Used to clear the currently displayed count.

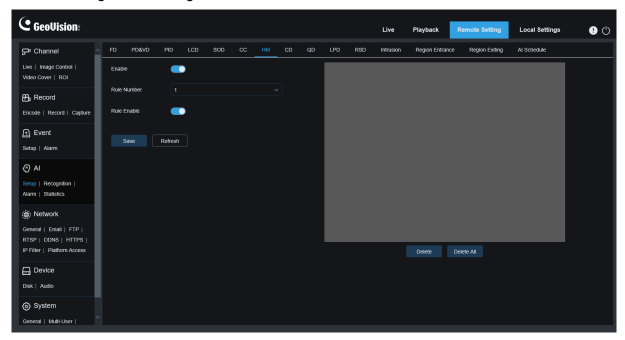
Line-crossing Setting Area: Allows you to set the rule line for cross counting (CC) detection in this area.

Count Area: Displays cross counting (CC) statistics. For details, refer to Adjusting Display Location in Section 8.1.



8.7.1.7 HM

Heat map. You can set all areas or a specific area to detect the people activity information in the specified area. You can also save and upload changes at an interval of 10 minutes. The heat map can intuitively present people distribution in temporal and spatial dimensions for good understanding of activity degrees in each area in the scene. This function only supports data recording, not alarming.



Enable: Used to turn on or off the HM statistics.

Rule Number: Rule line number. Only one detection rule line is supported for HM.

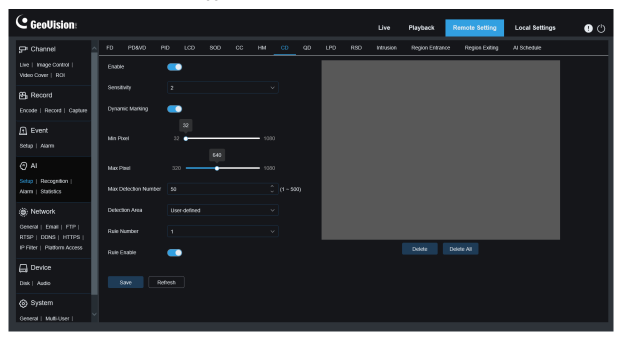
Rule Enable: Used to turn on or off the current rule line.

Monitoring Area Setting: Used to set the areas for collecting heat statistics. By default, all areas are selected.



8.7.1.8 CD

Crowd detection function. Perform people counting and identify number of people in the monitored area. An alarm is triggered when the number of people exceeds the preset value.



Enable: Used to turn on or off the crowd detection function.

Sensitivity: Used to filter small disturbing objects. The higher the sensitivity, the smaller the object can be detected.

Dynamic Marking: Displays the detection box and used to turn on or off the detection rule line.

Min Pixel: Based on the 1080p resolution, filter out objects with heads smaller than the setting in the view.

Max Pixel: Based on the 1080p resolution, filter out objects with heads larger than the setting in the view.

Max Detection Number: Maximum number of heads that can be detected in the detection area. An alarm will be triggered when this value is exceeded.

Detection Area: Used to set the area where the crowd detection function will be applied. There are two modes.

- Full Screen: In this mode, all areas covered by the camera will be detected.
- User-defined: Allows you to customize detection areas.

Rule Number: Rule line number. This number is displayed when you set a custom detection area. One detection rule line is supported.

Rule Enable: Used to turn on or off the current rule line. This switch is displayed when you set a custom detection area.

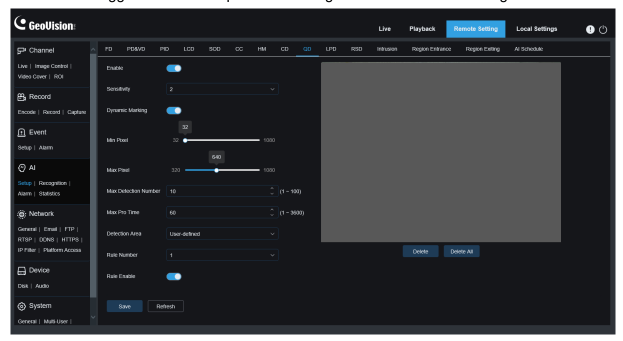
Detection Area Setting: This setting is available when you set a custom detection area. An octagonal detection area needs to be set.



Count Display Area: Displays the number of people in the current monitored area. For adjustment of display location.

8.7.1.9 QD

Queue detection function. Used to set the people number in the queue and wait time. An alarm will be triggered when the queue is too long or the wait time is too long.



Enable: Used to turn on or off the queue detection function.

Sensitivity: Used to filter small disturbing objects. The higher the sensitivity, the smaller the object can be detected.

Dynamic Marking: Displays the detection box and used to turn on or off the detection rule line.

Min Pixel: Based on the 1080p resolution, filter out objects with heads smaller than the setting in the view.

Max Pixel: Based on the 1080p resolution, filter out objects with heads larger than the setting in the view.

Max Detection Number: Maximum number of heads that can be detected in the detection area. An alarm will be triggered when this value is exceeded.

Max Pro Time: The maximum duration allowed for people to stay in the detection area. An alarm will be triggered when the set duration is exceeded and no one leaves the detection area. (This duration starts from the time when the last person leaves the detection area. If no one leaves within the set duration, the processing will be considered as timeout and an alarm will be triggered.)

Note: Counting is restarted only when a target leaves the detection area. Counting will be ignored if the target in the area suddenly disappears. Counting is started only if a target is detected in the detection area.



Detection Area: Used to set the area where the queue detection function will be applied. There are two modes.

- Full Screen: In this mode, all areas covered by the camera will be detected.
- User-defined: Allows you to customize detection areas.

Rule Number: Rule line number. This number is displayed when you set a custom detection area. One detection rule line is supported.

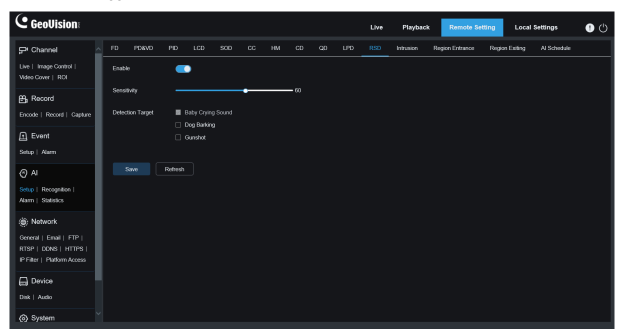
Rule Enable: Used to turn on or off the current rule line. This switch is displayed when you set a custom detection area.

Detection Area Setting: This setting is available when you set a custom detection area. An octagonal detection area needs to be set.

Count Display Area: Displays the number of people in the current monitored area and queue time. For adjustment of display location.

8.7.1.10 RSD

Sound exception detection. Here you can set different detection requirements depending on application requirements, for example, baby crying sound, gunshot, and dog barking. An alarm will be triggered when the camera detects the set sound.



Enable: Used to turn on or off the sound exception detection function.

Sensitivity: Sensitivity. 1 indicates the minimum setting and 100 indicates the maximum setting.

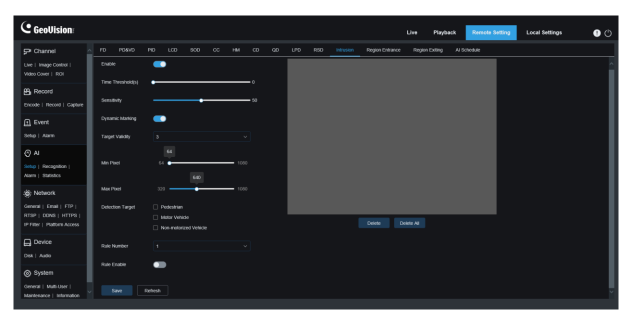
Detection Type: Specifies detection type.

- Baby Crying Sound: A baby crying sound can be detected if this box is checked.
- Dog Barking: A dog barking sound can be detected if this box is checked.
- Gunshot: A gunshot sound can be detected if this box is checked.



8.7.1.11 Intrusion

An alarm is triggered when a specific object enters the warning area over the set time threshold.



Enable: Used to turn on or off the intrusion alarm function.

Time Threshold(s): The minimum period of time for an object to stay within the detection area before an alarm is triggered.

Sensitivity: Used to filter small disturbing objects. The higher the sensitivity, the smaller the object can be detected.

Dynamic Marking: Displays the detection box and used to turn on or off the detection rule line

Target Validity: Used to adjust the detection validity of the target. The higher the validity, the more closely the target matches the set criteria, for example, a motor vehicle. However, higher validity levels also increase the risk of false negatives, while lower validity values may lead to false positives. The range is from 1 to 4, with lower values indicating higher confidence levels.

Min Pixel: Based on the 1080p resolution, filter out pedestrian or vehicle objects lower than the setting in the view.

Max Pixel: Based on the 1080p resolution, filter out pedestrian or vehicle objects greater than the setting in the view.

Detection Target: Used to set objects for intrusion detection:

- Pedestrian: An alarm is triggered when a pedestrian intrudes the detection area.
- Motor Vehicle: An alarm is triggered when a motor vehicle intrudes the detection area.
- Non-motorized Vehicle: An alarm is triggered when a non-motorized vehicle intrudes the detection area.

Rule Number: Allows you to select a rule line number. The intrusion function allows you to set four detection rule lines.

Rule Enable: Used to turn on or off rule lines. Each rule line has an independent enable



switch that is associated with the currently selected Rule Number.

Rule Type: Specifies the rule to trigger rule lines.

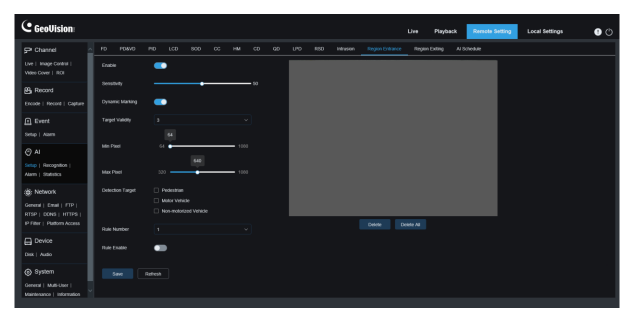
Rule Line Setting Area: Allows you to set and view edited rule lines.

Delete: Allows you to delete selected rule Lines in the rule line setting area.

Delete All: Allows you to delete all rule lines.

8.7.1.12 Region Entrance / Exiting

With Region Entrance / Exiting, an alarm is generated when a person or vehicle enters / leaves the boundaries of the detection area.



Enable: Used to turn on or off the alarm function.

Sensitivity: Used to filter small disturbing objects. The higher the sensitivity, the smaller the object can be detected.

Dynamic Marking: Displays the detection box and used to turn on or off the detection rule

Target Validity: Used to adjust the detection validity of the target. The higher the validity, the more closely the target matches the set criteria, for example, a motor vehicle. However, higher validity levels also increase the risk of false negatives, while lower validity values may lead to false positives. The range is from 1 to 4, with lower values indicating higher confidence levels.

Min Pixel: Based on the 1080p resolution, filter out pedestrian or vehicle objects lower than the setting in the view.

Max Pixel: Based on the 1080p resolution, filter out pedestrian or vehicle objects greater than the setting in the view.

Detection Target: Used to set objects for intrusion detection:

- Pedestrian: An alarm is triggered when a pedestrian intrudes the detection area.
- Motor Vehicle: An alarm is triggered when a motor vehicle intrudes the detection area.
- Non-motorized Vehicle: An alarm is triggered when a non-motorized vehicle intrudes the



detection area.

Rule Number: Allows you to select a rule line number. The intrusion function allows you to set four detection rule lines.

Rule Enable: Used to turn on or off rule lines. Each rule line has an independent enable switch that is associated with the currently selected Rule Number.

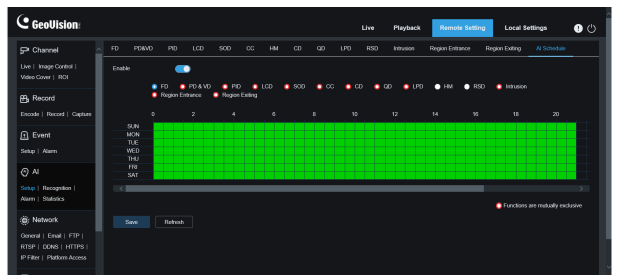
Rule Line Setting Area: Allows you to set and view edited rule lines.

Delete: Allows you to delete selected rule Lines in the rule line setting area.

Delete All: Allows you to delete all rule lines.

8.7.1.13 Al Schedule

Al schedule. You can set the Al enable schedule with this function. This function can be enabled or disabled.



Enable: Used to turn on the schedule.

Functions are mutually exclusive: Functions that are mutually exclusive to the selected functions.

Note:

- Functions that are mutually exclusive cannot be set at the same time. That is, two
 mutually exclusive AI functions cannot be enabled at the same time. There will be
 restrictions on this UI.
- After the AI schedule is enabled, all AI function switches for the channel can no longer be manually enabled or disabled and are controlled by the schedule. However, parameters such as sensitivity can be edited.

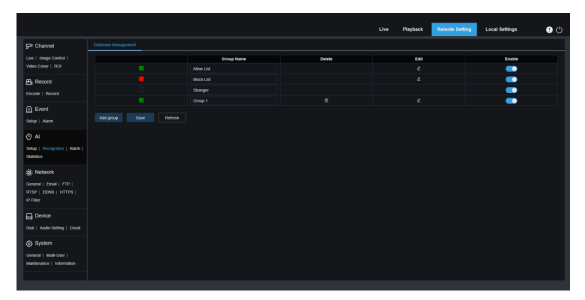


8.7.2 Recognition

8.7.2.1 Face Recognition

Face recognition function. The focus is to recognize the identity of a detection object and use base data for comparison. The program establishes a database for face matching using the database management function.

Note: Changes to the database take full effect after the system reloads data for a short period of time.



Alarm Policy Display: This serves as a policy prompt only in the camera. Green indicates the allow list, red indicates the block list, and colorless indicates the stranger group.

Group Name: Here you can edit, modify, and view the current group name. A group name will be pushed together with an alarm.

Delete: Here you can delete a group. The first three group cannot be deleted.

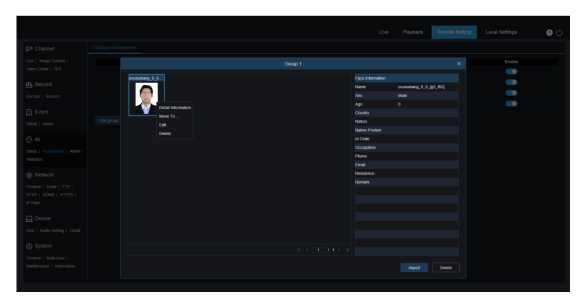
Edit: Here you can open the image setting example for this group. For details, please continue editing the content on the next image.

Enable: Used to turn on or off the face recognition function for data comparison between groups.

Add Group: Allows you to add a new database group. Up to 16 database groups can be added.

You can click the **Edit** icon to set the reference data for the corresponding group. The view is shown in the figure below.





Added Image Display Area: Displays images that have been added to groups in the face database.

Info: Displays the editing information of the selected image.

Detail Information: Right click event to check the information of the selected image.

Move To...: Right click event to move the selected image to other groups.

Edit: Right click event to open the editing interface of the selected image to edit the information again.

Delete: Right click event to delete the selected image.

Import: You can add new face data in the current group and import local images or captured images by the camera.

Delete: Used to delete face data in batches in the database. You can click this icon, select the image to be deleted, and then click the Delete icon again to delete the image.



8.7.3 Alarm Setup

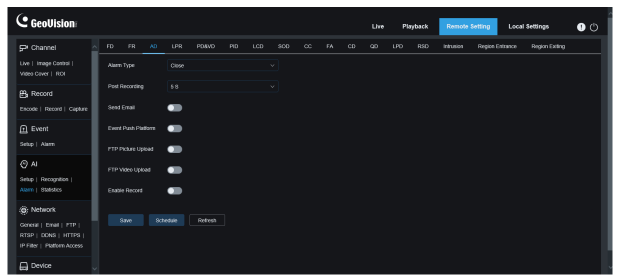
Alarm response to Al functions of the camera can be divided into three categories in the implementation dimension:

Category I includes FD, AD, PD&VD, PID, LCD, SOD, CC, CD, QD, and RSD. Alarm response will be generated directly if alarm conditions are met as determined by the camera. Category II includes FR. The camera captures an alarm image and recognizes the face feature value in the image, then compares it with the information in the database, and finally generates an alarm response according to the alarm group setting.

Category III includes FA. Automatically search data at a specific time to generate alarm push email.

8.7.3.1 FD, AD, PD&VD, PID, LCD, SOD, CC, CD, QD, RSD, Intrusion, Region Entrance / Exiting

Alarm response will be generated directly if alarm conditions are met as determined by the camera.



Alarm Type: This option is specific to AD alarms. Enable the face attribute recognition function for AD alarms according to Section 8.7.1.1. An alarm will be generated to alert whether the detected object wears a mask. There are three mode options.

- Close: AD alarms are disabled.
- NO Mask: An alarm is generated when the detected object is not wearing a mask.
- Wear Mask: An alarm is generated when the detected object is wearing a mask.

Latch Time: Specifies the duration of an I/O alarm after the alarm is cleared.

Note: The camera must support the I/O feature and the working time is controlled by the schedule.

Post Recording: Specifies the duration of recording after the alarm is cleared.

Note: The effective time is also controlled by the schedule.

Send Email: Specifies whether to send an email when an alarm is being triggered.



Note: The effective time is also controlled by the schedule.

FTP Picture Upload: Specifies whether to send pictures to the associated FTP server when an alarm is being triggered. If the alarm is continuously triggered, the pictures will be sent at an interval of 10s until the alarm is cleared.

Note: The effective time is also controlled by the schedule and the FTP server shall be associated in advance.

FTP Video Upload: Specifies whether to send videos to the associated FTP server when an alarm is being triggered. If the alarm is continuously triggered, the videos will be sent at an interval of 10s until the alarm is cleared.

Note: The effective time is also controlled by the schedule and the FTP server shall be associated in advance.

Alarm Out: Specifies whether to enable Latch Time.

Enable Record: Specifies whether to enable Post Recording.

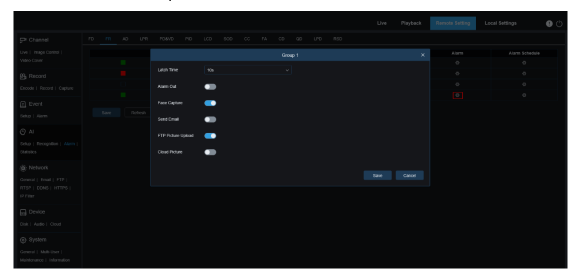
Schedule: Used to configure the schedule of Send Email, Alarm Out, FTP Picture Upload, FTP Video Upload, and Record for the current alarm. (Note: The white light deterrence feature is available for some models.)

Event Push Platform: If this option is set to ON, this type of information will be pushed to the client when an alarm is triggered.



8.7.3.2 FR

Face recognition. The camera captures a face image and retrieve matching face data from the database to obtain the group the object is in. Then, the camera generates an alarm by calling out the alarm setting in this group. Changes to parameters take effect after the system reloads data for a short period of time.



Group Name: Here you can edit, modify, and view the current group name. A group name will be pushed together with an alarm in the live view.

Enable: Specifies whether to enable alarm response settings.

Policy: Alarm policy. The first three groups cannot be edited and other groups can be customized as Allow or Deny.

Similarity: An alarm is triggered when the similarity exceeds the threshold during face matching.

Alarm: Specifies whether to enable group alarm settings.

Alarm Schedule: Specifies the effective time of the Send Email, Alarm Out, and FTP Picture Upload settings.

Latch Time: Specifies the duration of an I/O alarm after the camera captures the image and successfully retrieves the matched image in the database.

Note: The camera must support the I/O feature and the working time is controlled by the schedule.

Alarm Out Latch Time: Specifies whether to enable settings.

Save Picture: Specifies whether to save face images to the memory card.

This setting is not controlled by the Enable status.

Save the Background: Specifies whether to save face images to the memory card and at the same time save background images.

This setting is not controlled by the Enable status.

Send Email: Specifies whether to send an email when faces in the group are recognized and matched.

Note: The effective time is also controlled by the schedule.

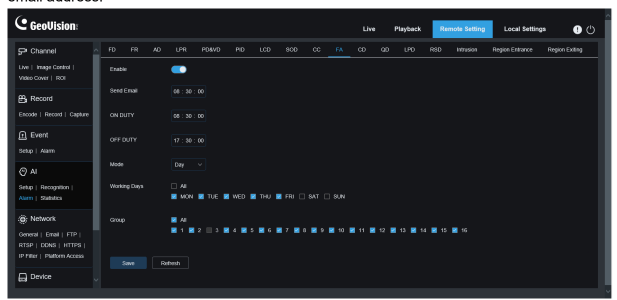


FTP Picture Upload: Specifies whether to send pictures to the associated FTP server when faces in the group are recognized and matched.

Note: The effective time is also controlled by the schedule and the FTP server shall be associated in advance.

8.7.3.3 FA (Face Attendance)

The face attendance (FA) function is used to retrieve face matching status in different groups (excluding stranger group) saved in the memory card in a specified period of time, and generate attendance files according to capture records, and send these files to the associated email address.



Enable: Used to turn on or off the automatic face attendance file generation function.

Send Email: Specifies the time to send face attendance status. The program will make retrieval at a certain interval. When the retrieval time is greater than the set time, an attendance record file is automatically generated and an email is sent.

Note: No email will be sent if no attendance record is available.

ON DUTY: Specifies the on-duty reference time to generate an attendance file.

OFF DUTY: Specifies the off-duty reference time to generate an attendance file.

Mode: Specifies the time to generate and send an attendance file. There are three mode options.

- Day: Allows you to send the attendance record file of the day before.
- Week: For example, if it is set to Wednesday, the attendance information from last Wednesday to this Tuesday will be sent on Wednesday.



 Month: For example, if it is set to the 15th day, the attendance information from the 15th day of the last month to the 14th day of this month will be sent on the 15th day of each month.

Working days: Specifies the on-duty reference working days to generate an attendance file. **Group:** Specifies the group subject to attendance check when an attendance file is generated.

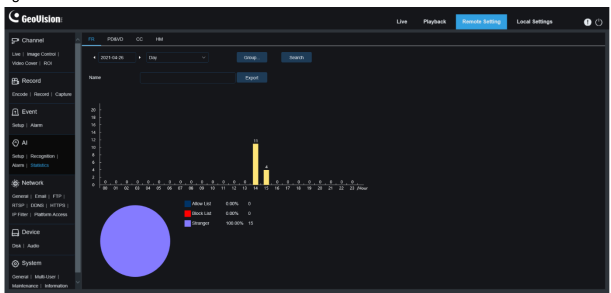
Note: This function is unavailable for the stranger group and grayed out for group 3 by default.

8.7.4 Statistics

Al-enabled statistical analysis function.

8.7.4.1 Face Detection

Face image statistical analysis function. This function allows you to retrieve face data statistics stored in the memory card according to search settings. The screen is shown in the figure below.



Time: Specifies the reference time for the Search Mode.

Search Mode: You can specify Day, Week, Month, Quarter, and Year as time range for data retrieval.

Group: Specifies the group subject to retrieval when statistical data is being retrieved.

Search: Allows you to re-initiate data retrieval according to the current search settings.

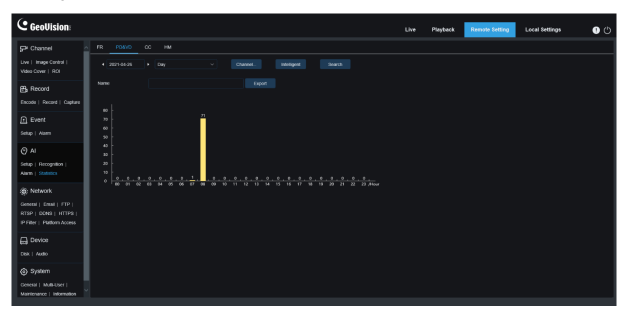
Export: You need to give a name to an exported file. Export current search results to an Excel

Display Area: Displays search results in a graph below.



8.7.4.2 Human & Vehicle Detection

Human and vehicle statistics, including PD&VD, PID, and LCD alarms. The screen is shown in the figure below.



Time: Specifies the reference time for the Search Mode.

Search Mode: You can specify Day, Week, Month, Quarter, and Year as time range for data retrieval.

Intelligent: Allows you to perform search according to tag type of captured images.

Search: Allows you to re-initiate data retrieval according to the current search settings.

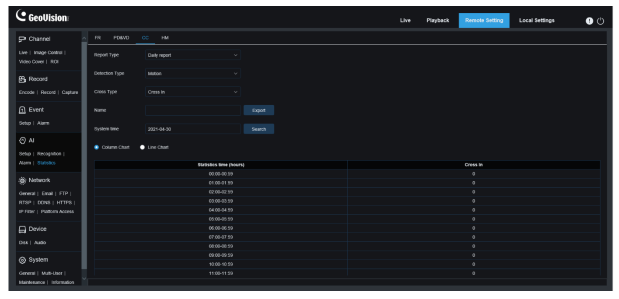
Export: You need to give a name to an exported file. Export current search results to an Excel file.

Display Area: Displays search results in a graph.



8.7.4.3 Cross Counting Statistics

Cross counting (CC) statistics. The screen is shown in the figure below.



Report Type: The options include Daily report, Weekly report, Monthly report, and Annual report.

Detection Type: Used to set your desired alarm model. For example, you cannot retrieve motion-triggered data if alarm models other than motion models are selected. There are four model options including Motion, Pedestrian, Motor Vehicle, and Non-motorized Vehicle corresponding to their function settings.

Cross Type: Allows you to search for data according to cross counting (CC) statistics. There are two mode options, including Cross In and Cross Out.

Export: You need to give a name to an exported file. Export current search results to an Excel file.

System time: Specifies the reference time for the selected report type.

Mode: Specifies whether to display graphs in the icon display area in a column or line chart.

Display Area: Displays search results in a graph.

Search: Used to search for data according to current settings.

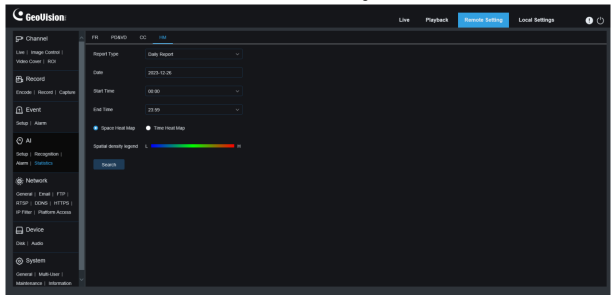


8.7.4.4 Heat Map Statistics

The heat map can intuitively present people distribution in temporal or spatial dimension.

- Space heat map: People activity degree in different areas in the view. Red indicates the
 densest area, meaning the highest activity degree, and blue indicates the lowest dense
 area.
- Time heat map: People activity degree in different times in the view. The Y-axis value is the index calculated based on the number of people and the duration of stay. The higher the value is, the higher the activity degree will be. It does not represent the number of people.

The smart camera must be equipped with a memory card with free space in which heat map information will be stored. The screen is shown in the figure below.



Report Type: The options include Daily report, Weekly report, Monthly report, and Annual report.

Date: Specifies the reference date for data search.

Start Time: This option is available only for Daily report and used to set the hour to start searching.

End Time: This option is available only for Daily report and used to set the hour to end searching.

Mode: Specifies the data display mode. There are two mode options including graph and table.

Display Area: Displays the change frequency of monitored areas as a graph, and displays the change frequency of monitored areas in different time periods as a table.

Search: Used to search for data according to current settings.

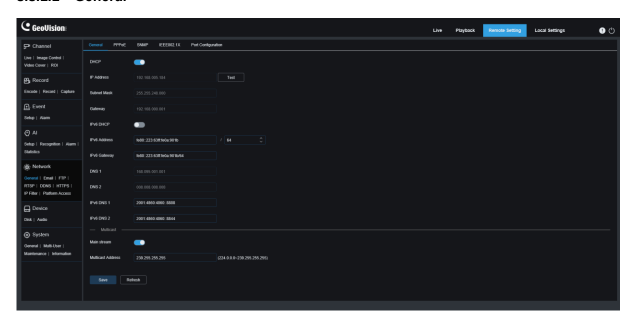


8.8 Network Settings

This menu allows you to configure network parameters, such as, PPPoE, DHCP, and SNMP, of which DHCP is the most common. In most cases, the network type is DHCP unless the static IP address is set manually. If you need an authenticated username and password to connect to the network, select PPPoE.

8.8.1 Basic Settings

8.8.1.1 General



To connect to a router that allows DHCP, check the DHCP box. The router will automatically assign all network parameters to the device. You can also choose to manually set the following parameters for the network:

IP Address: The IP address is the identifier of IPC on the network. It consists of four numbers between 0 and 255 separated by periods. for example, "192.168.001.100".

Subnet Mask: A subnet mask is a network parameter that defines the range of IP addresses that can be used in the network. If the IP address is likened to the street you live on, then the subnet mask is the community. A subnet address also consists of four numbers separated by periods, for example, "255.255.000.000".

Gateway: This address allows IPC to access the network. The format of a gateway address is the same as that of an IP address, for example, "192.168.001.001".

IPv6 Address: The IPv6 address is the identifier of IPC on the network. It consists of eight numbers between 0 and FFFF, separated by colons, for example,

"ABCD:EF01:2345:6789:ABCD:EF01:2345:6789".

DNS1/DNS2: DNS1 is the active DNS server and DNS2 is the standby DNS server. Usually you just need to enter the DNS1 server address.



Main Stream: If this option is enabled, the main stream can be used for multicast. **Muticast Address:** Specifies a multicast address. A third-party player can request the

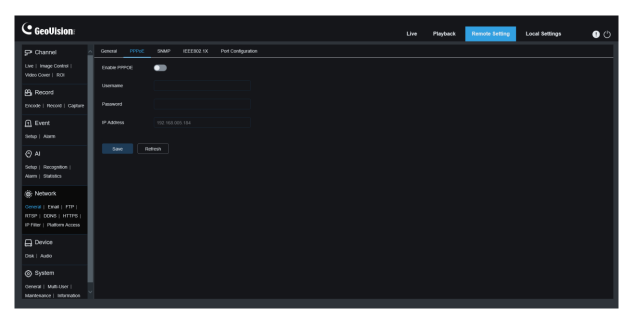
camera to send a multicast media stream through the RTSP protocol.

If the IPC is capable of warning you of repeated IP addresses in the same network segment, when IP addresses are repeatedly used, the following message will pop up when you click the

Test icon:

IP Address	172.020.058.037	8	Test
	The address is used		
Subnet Mask	255.255.255.000	8	

8.8.1.2 PPPoE



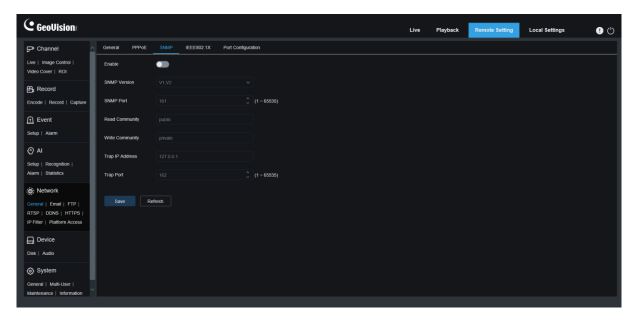
This is an advanced protocol that allows the IPC to connect to the network more easily via DSL modems.

Turn on the "Enable PPPoE" box and then enter the username and password of PPPoE. Click the "Apply" to save data. The system will restart to take PPPoE settings into effect.



8.8.1.3 SNMP

Simple Network Management Protocol (SNMP) is a standard application-layer protocol that is designed to manage nodes such as servers, workstations, routers, switches, and HUBS over IP networks.



Enable: Used to turn on or off SNMP.

SNMP Version: Specifies the version of the SNMP server. The options include V1, V2 and V1, V2, and V3.

SNMP Port: Specifies the port number of the SNMP server.

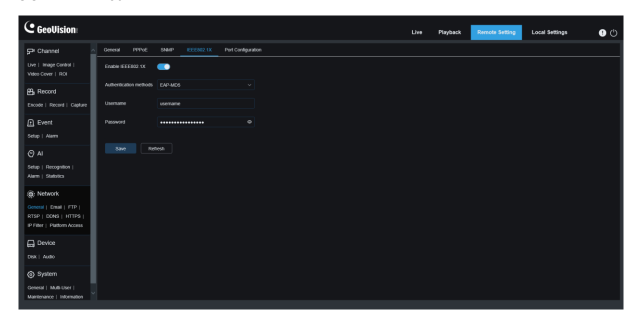
Read Community: Specifies the Read Community value of the SNMP server. **Write Community:** Specifies the Write Community value of the SNMP server.

Trap IP Address: Specifies the Trap IP address of the SNMP server.

Trap Port: Specifies the Trap port number of the SNMP server.



8.8.1.4 IEEE802.1X

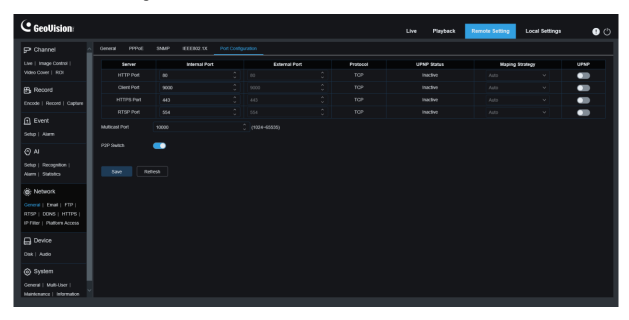


Enable: Used to turn on or off IEEE802.1X.

Authentication methods: Select the desired authentication method.

Username / Password: The username and password must be the same with the username and password applied for and registers in the authentication server.

8.8.1.5 Port Settings



HTTP Port: This is the port you use to remotely log in to the IPC (for example, using a web client). If port 80 is already used by other applications, change the port number.

Client Port: This is the port through which the IPC will send messages (for example, using a mobile application). If default port 9000 is already used by other applications, change the port number.



RTSP Port: The default port number is 554. If it is already used by other applications, change the port number.

HTTPS: It is an HTTP channel aiming for security. On the basis of HTTP, transmission encryption and identity authentication are used to ensure the security of transmission.

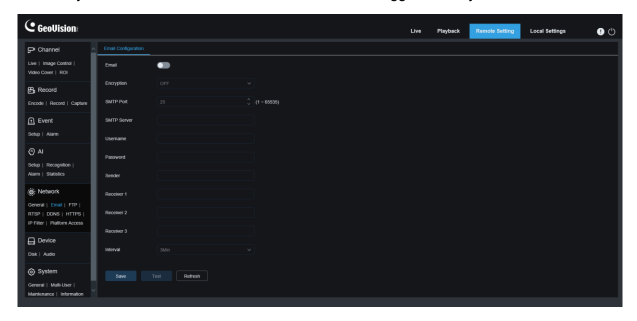
UPNP: To remotely log in to the device from a web Client, perform port forwarding on the router. Enable this option if your router supports UPnP. In this case, you do not have to manually configure port forwarding on the router. If your router does not support UPnP, make sure that port forwarding is done manually on your router.

Multicast port: Specifies a multicast port.

P2P Switch: P2P is ineffective if this switch is turned off.

8.8.2 Email Setting

This menu allows you to configure email settings. Complete these settings if you want to receive system notifications via email when an alarm is triggered and your hard drive is full.



Email: Used to turn on or off email.

Encryption: Enable this option if your email server requires SSL or TLS authentication. Set it to Automatic if you are not sure.

SMTP Port: Specifies the SMTP port number of the email server.

SMTP Server: Specifies the SMTP server address.

Username: Specifies your email address.

Password: Specifies your email password.

Receiver 1~3: Specifies the email address from which you want to receive event notifications from the IPC.

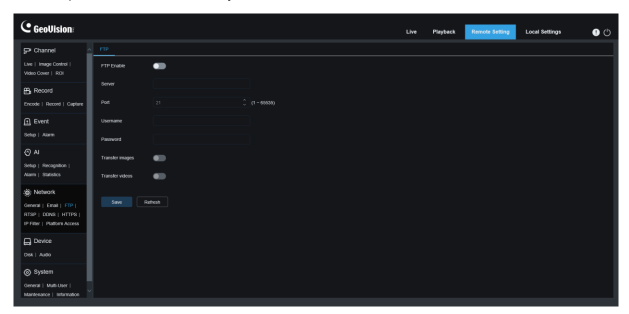
Interval: Specifies the interval between notification emails on the IPC.



To ensure that all settings are correct, click "**Test**". The system will send an email to your inbox. If you receive a test email, the configuration parameters are correct.

8.8.3 FTP Server Settings

This menu enables you to enable the FTP server, through which you can view pictures and videos uploaded from the IPC to your FTP server.



FTP Enable: You can click this icon to enable the FTP feature.

Server: Specifies the IP address or domain name of your FTP server.

Port: Specifies the port number of your FTP server.

Username/ Password: Specifies the username and password of your FTP server.

Transfer images: When this option is turned on, alarm images will be uploaded to the FTP server. Otherwise, only alarm texts will be uploaded.

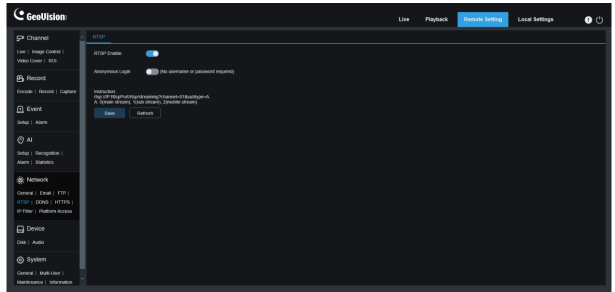
Transfer Videos: When this option is turned on, alarm videos will be uploaded to the FTP server.

Note: To play the video uploaded via FTP server, make sure to use the <u>R Series Video</u> Player.



8.8.4 RTSP Settings

Real Time Streaming Protocol (RTSP), RFC2326, is an application layer protocol in the TCP/IP protocol architecture. This protocol defines how one-to-many applications can efficiently transfer multimedia data over IP networks. You can view real-time images using a video player.



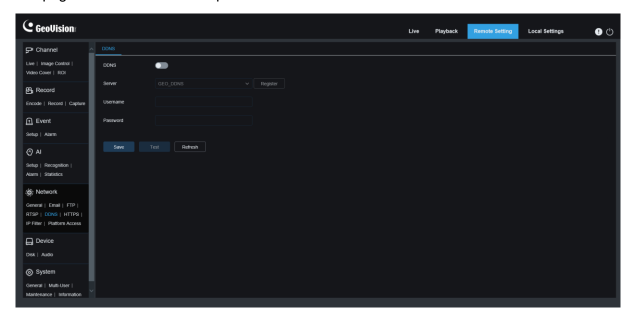
RTSP Enable: Used to turn on or off the RTSP. This protocol is available only when it is turned on.

Anonymous Login: Allows you to log in as an anonymous user. Authentication is not required for using this protocol if this option is turned on.



8.8.5 Dynamic Domain Name Settings (DDNS)

This menu allows you to configure DDNS settings. DDNS provides a static address to simplify remote connection to the IPC. To use DDNS, you first need to sign up an account on the webpage of the DDNS service provider.



DDNS: Used to turn on or off DDNS.

Server: Specifies your preferred DDNS server (DDNS_3322, DYNDNS, NO_IP, or GEO_DDNS).

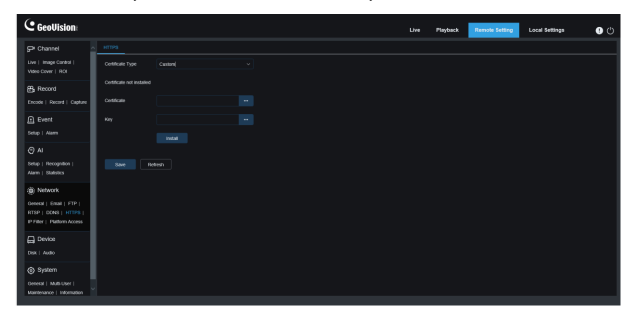
User/Password: Specifies the username and password obtained when you create an account on the webpage of the DDNS service provider.

Enter all parameters and then click "**Test**" to test DDNS settings. If the test result is "Unreachable or DNS error", check whether the network works normally or the DDNS information is correct.



8.8.6 HTTPS Settings

This menu allows you to set HTTPS. You can connect your device over HTTPS.



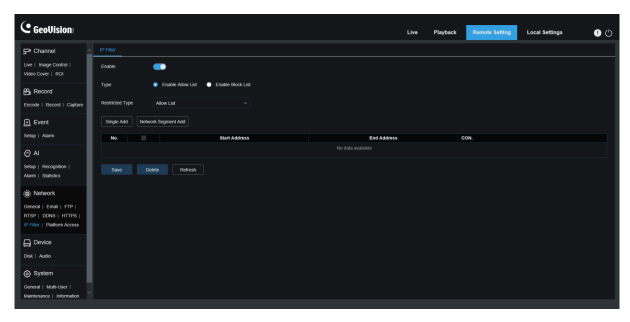
Certificate Type: There are two options, including default and custom. The Custom option allows you to connect devices using your own certificate.

Certificate: Select a custom certificate when the Custom option is selected.

Key: Select a custom key file when the Custom option is selected.

8.8.7 IP Filter

The IP filter can be used to set the allow list and block list of devices to be connected.



Enable: Used to turn on or off the IP filter. You can choose to enable the block list or allow list if this option is turned on.

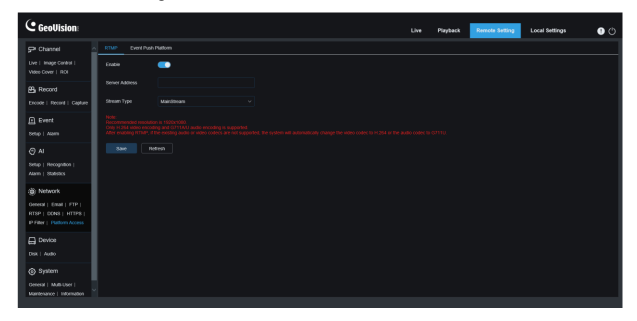


Restricted Type: Used to select the list to be set (block list or allow list).

Start Address: Specifies the start address. **End Address:** Specifies the end address.

8.8.8 Platform Access

8.8.8.1 RTMP Settings



Enable: Used to turn on or off the RTMP function.

Server Address: Enter the server address allocated by the third-party server.

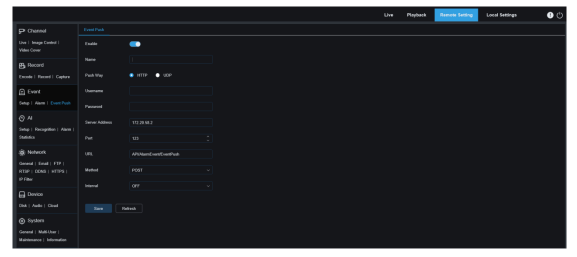
Stream Type: Select the desired stream.



8.8.8.2 HTTP / UDP Event Push

Event push can be implemented in two modes: HTTP push mode and UDP push mode. HTTP push mode provides POST method and GET method. UDP push mode provides unicast, multicast, and broadcast methods. (Note: Only some models support the event push function.)

HTTP Push



Enable: Used to enable or disable the event push function.

Name: Used to set the channel name.

Push Way: Used to set the push mode. Both HTTP push mode and UDP push mode are supported. You can select **HTTP** or **UDP** as required.

Username: Used to set the username. It can be set to NULL if there is not any. **Password:** Used to set the password. It can be set to NULL if there is not any.

Server Address: Used to set the server address.

Port: Used to set the server port. (port number range: 1–65535.)

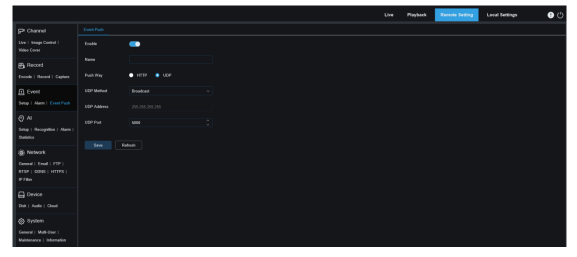
URL: Used to set the server API. It can be set to NULL if there is not any.

Method: Used to set the HTTP push method. Both POST and GET methods are supported. Only the HTTP-POST method supports image push. Other methods push notifications only. The alarm type of image push is the same as that in the alarm column of live view on the Web client.

Interval: Used to set the keep-alive interval. The keep-alive mechanism ensures that a notification is periodically pushed to the client in accordance with the preset time while normal alarm push is not affected. There is no keep-alive mechanism in UDP mode.



UDP Push



Enable: Used to enable or disable the event push function.

Name: Used to set the channel name.

Push Way: Used to set the push mode. Both HTTP push mode and UDP push mode are supported. You can select **HTTP** or **UDP** as required.

UDP Method: Used to set the UDP push method. There are three options: **Unicast**, **Multicast**, and **Broadcast**.

- Unicast: Enter the IP address and port number of the client UDP server for receiving push notifications. The notifications can be received by this address only.
- Multicast: Multiple clients in the same network segment of which the UDP servers use the same UDP address and port number can receive notifications. Other UDP addresses cannot receive notifications.
- Broadcast: All UDP servers in the same network segment can receive notifications.

UDP Address: Used to set the UDP server address.

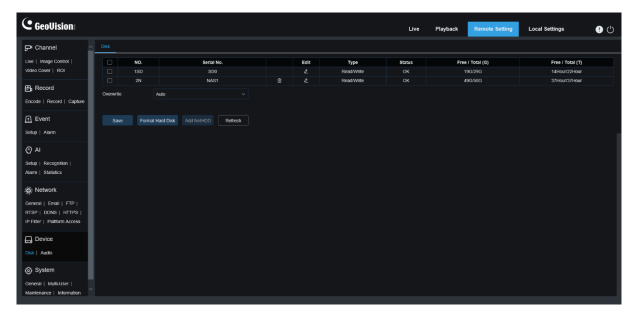
UDP Port: Used to set the UDP server port. (port number range: 1–65535)



8.9 Device Management

8.9.1 Disk Management

This menu allows you to check and configure the internal SD Card. Formatting is required only for initial access and when a new SD Card is used.

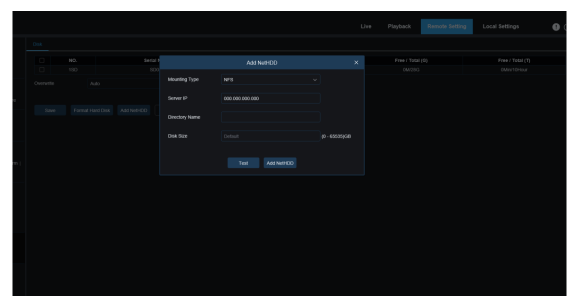


Format Hard Disk: Select the SD Card to be formatted, and then click Format SD Card. To start formatting, enter your username and password and then click OK.

Overwrite: Use this option to overwrite old records in the SD Card when the SD Card is full. If **Auto** is selected, the oldest data will be automatically overwritten when the SD Card is full. Select **OFF** if you do not want to overwrite any old videos. If this function is disabled, check the status of the SD Card periodically to ensure that the SD Card is not full.

ADD NetHDD: This function allows you to add a network HDD. After a network HDD (NAS) is configured, you can connect the NAS to the Internet to record channel videos or capture images. The AI face database can only be stored in the HDD.





Mounting type: There are two options, including NFS and SMB/CIFS. Among them, NFS does not need username and password, but SMB/CIFS needs.

User Name: Specifies the username of NAS (unavailable in NFS mode).

Password: Specifies the password of NAS (unavailable in NFS mode).

Server IP: Specifies the IP address of NAS.

Directory Name: Specifies the folder where you want to store data in the NAS.

Disk Size: Specifies the size of the network HDD.

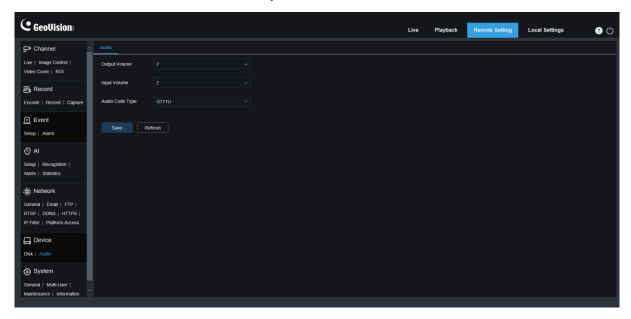
Test: Used to test the connectivity of NAS.

Add NetHDD: You can click this option to add NAS.



8.9.2 Audio Management

This menu is used to set the volume of your device.



Output Volume: Specifies the volume of output audio.

Input Volume: Specifies the volume of input audio.

Audio Code Type: Specifies the audio decoding type. There are two options, including

G711A and G711U.

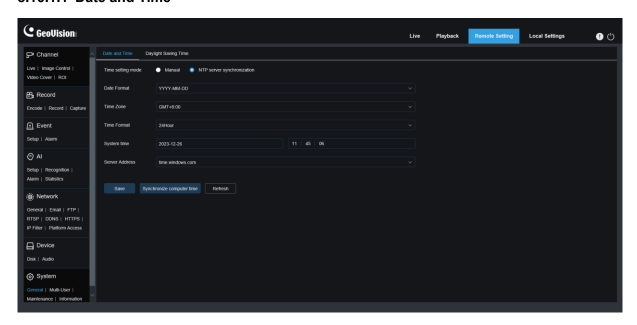
8.10 System Settings

Here you can change system information such as date and time and regions, and change the password and permissions.



8.10.1 General

8.10.1.1 Date and Time



Time settings mode: There are two options including Static and NTP server synchronization. When Static is selected, you have to set the time manually. When NTP server synchronization is selected, the time will be synchronized to the network time.

Date Format: Specifies the date format.

Time Zone: Specifies the time zone associated with your region or city.

Time Format: Specifies your preferred time format.

System Time: You can click the box to change the date and time.



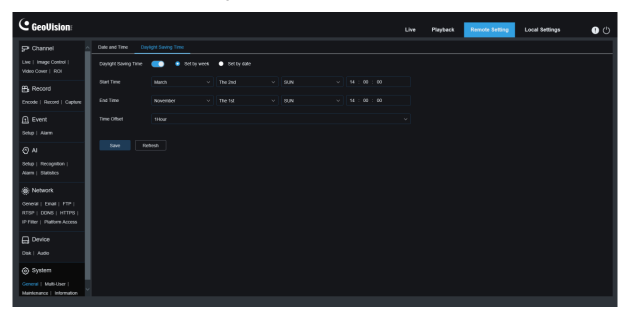
Synchronize computer time: Here you can synchronize the time to the computer time.

You cannot set the time manually if NTP server synchronization is selected.

Sever Address: Specifies the automatic time synchronization website.

8.10.1.2 Daylight Saving Time

The Daylight Saving Time (DST) function enables you to choose when to add daylight saving time to a specific time zone or region.



Daylight Saving Time: Turn on this option if DST is used in your time zone.

Set by week: Specifies the month, weekday, and time when daylight saving time begins and ends, for example, 2AM on the first Sunday of a month.

Set by date: Specifies the date and time when daylight saving time begins and ends.

Start Time / End Time: Specifies the start time and end time of daylight saving time.

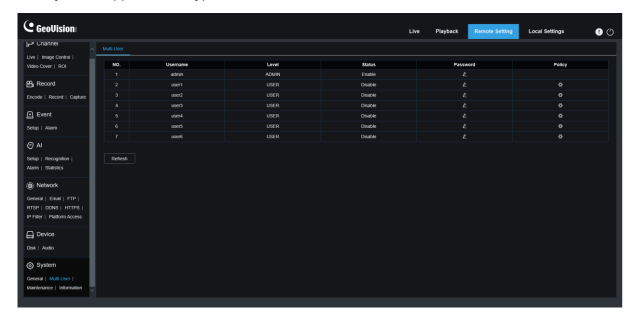
Time Offset: Specifies the time that daylight saving time adds to your time zone. This is the difference between Universal Time Coordinated (UTC) and your local time.



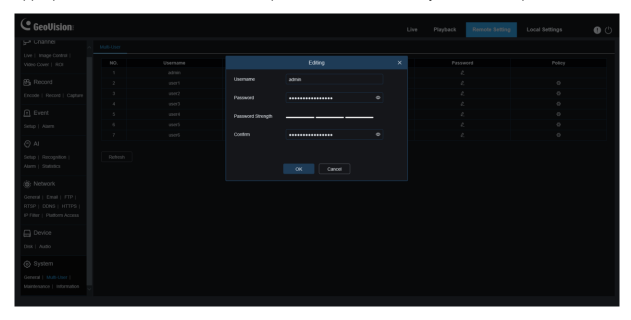
8.10.2 Multi-user Management

This menu allows you to configure username, password, and permissions.

The system supports user types as follows:

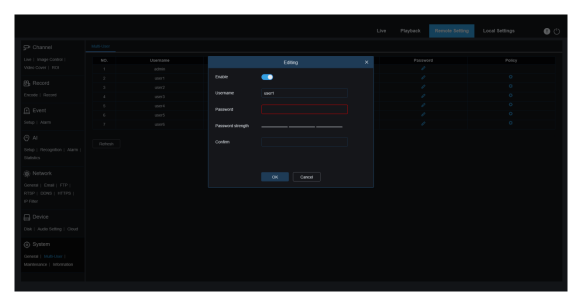


ADMIN - System Administrator: A system administrator can fully configure the system and can change administrator and user passwords as well as enable/disable password protection. **USER - Normal User**: A normal user can only access the preview, search, playback and other appropriate functions. You can set multiple users with different system access permissions.

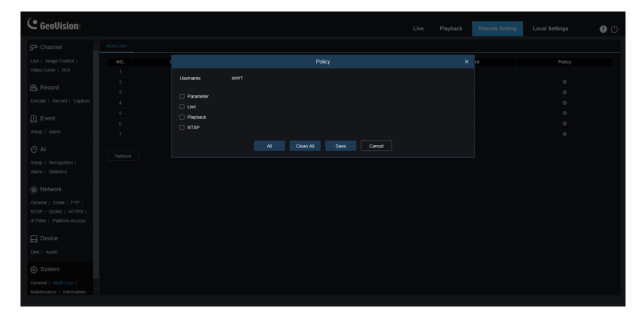


To change an administrator or user password, click the "Edit Password" icon password must be at least 8 characters long and a combination of numbers, letters, and symbols. Enter the new password again for confirmation. Save the new password. You will be asked to enter the old password for authentication.





- 1. Select one of inactive users and click the "Edit Password" icon 🔼.
- 2. Turn on "Enable" to enable users.
- 3. Click "Username" to edit the username.
- 4. Click the field next to **Password** to enter your password.
- Click the field next to Confirm to enter your confirm password.
 Click Save. You will have to enter the administrator password for authentication.



Set user permissions and check the boxes corresponding to the functions. Click **All** to check all boxes. Click **Clear All** to clear all boxes.

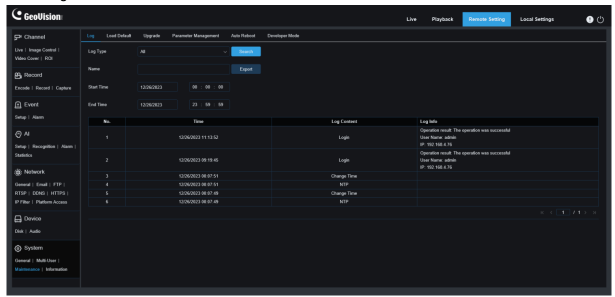


8.10.3 System Maintenance

This menu enables you to search for and view system logs, restore factory settings, upgrade the system, export and import system parameters, and configure automatic system restart.

8.10.3.1 Log Management

The system log displays important system events, such as motion alarms and system warnings. You can easily import backup files in the system log to your computer within a set time range.



Log Search and Backup:

- 1. Click the field next to **Start Time** and select the start date and time from the on-screen calendar.
- 2. Click the field next to **End Time** and select the end date and time from the on-screen calendar.
- 3. Select the event type you want to search for from the drop-down list next to **Log Type**, or select **All** to view the entire system log for the selected time range. The type options include:
 - System: System settings, restart, automatic restart, upgrade, time settings, and NTP.
 - Configuration: IPC live control, private area settings, recording mode settings, recording plan settings, main stream settings, network settings, substream settings, email settings, color settings, motion detection settings, hard disk settings, multi-user settings, NTP settings, image control, mobile stream settings, RTSP settings, IP filter settings, restore factory settings, audio settings, video tampering alarm settings, export settings, and import settings.

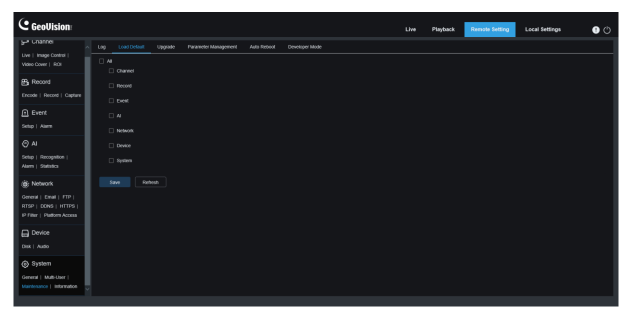


- Alarm: Start of motion detection, end of motion detection, start of I/O alarm, end of
 I/O alarm, start of PID, end of PID, start of LCD, end of LCD, start of SOD, end of
 SOD, start of PD&VD, end of PD&VD, start of FD, end of FD, start of CC, end of CC,
 start of CD, end of CD, start of QD, end of QD, start of sound alarm, and end of sound
 alarm.
- Account: Log in, log out, and switch users.
- Record: Search, playback, and backup.
- **Storage:** Formatting HDD, HDD full, and HDD error.
- Network: Network disconnected, network online, network exception, and Network Mode changed.
- 4. Select the event type you want to search for from the drop-down list next to **Minor Type** (this menu is unavailable if ALL is selected for Log Type), or select **All** to view the entire system log for the selected time range.
- 5. Click Search.
- 6. Browse system logs from the selected time range:
- 7. Use the K < / > > button in the lower right corner of the menu to switch between pages of system log events.

Enter the name of the exported file in the field next to **Name**. Click **Export** to create the backup of system logs.

8.10.3.2 Load Default

Reset the device to factory settings. You can choose to reset all the settings at a time, or the settings on a specific menu. Note: Restoring the default Settings will not delete videos and snapshots stored in the memory card.

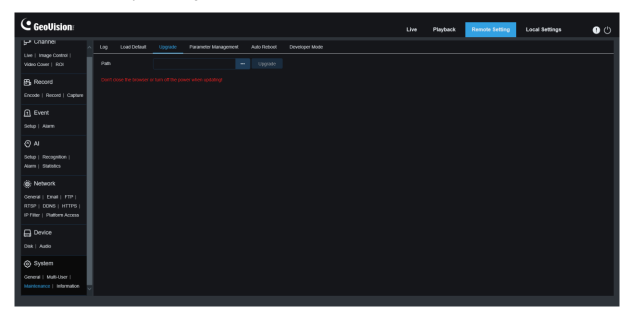


Select the item to restore, or **All** to select all items. Click "**Save**" to load the default settings for the selected items.



8.10.3.3 System Upgrade

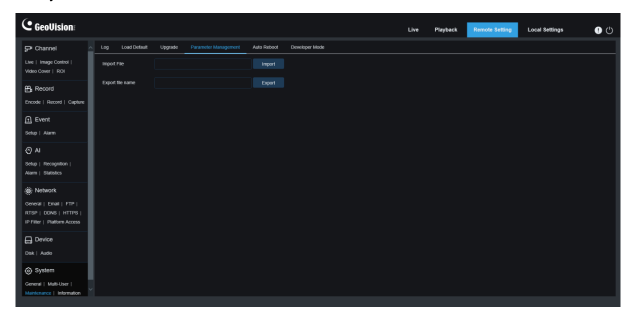
This menu allows you to upgrade firmware.



- 1. Place the firmware file (.sw) into the HDD of your PC.
- 2. Click "..." next to "Path" to select the firmware file from your PC.
- Click the **Upgrade** button to start system upgrade. The system upgrade will take about 2
 to 3 minutes. Do not power off the device or close your Web browser while system
 upgrade is in progress.

8.10.3.4 Parameter Management

You can export the configured parameters to your PC or import the exported configuration file from your PC to the device.



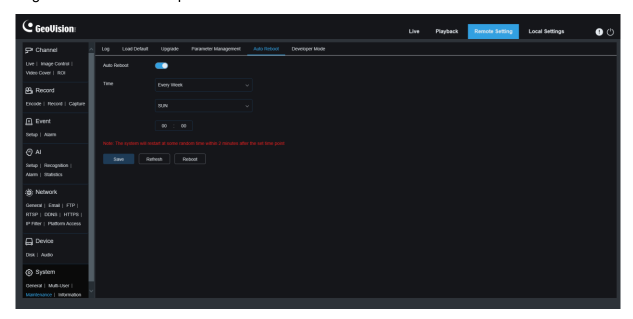
Import File: Click the field to display the path window. Select the parameter file and then click **Import** to start importing parameters.



Export File Name: Click the field to enter the name of the file to which parameters are exported. Click **Export** to export parameters.

8.10.3.5 Auto Reboot

This menu enables the system to automatically reboot. You are advised to enable this function to guarantee the stable operation of the device.

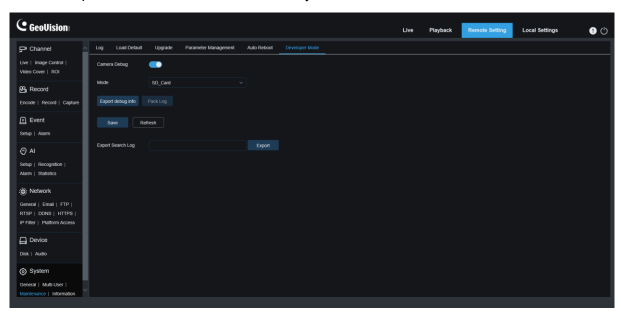


Auto Reboot: Used to turn on or off email.

Time: You can set IPC to reboot by day, week, or month.

8.10.3.6 Developer Mode

You can export P2P information of the IPC to your PC.

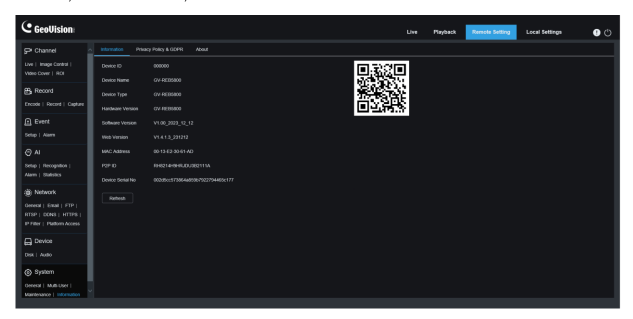


Export Ddebug Log: Click the field to enter the name of the file to which parameters are exported. Click **Export** to export parameters.



8.10.4 System Information

This menu allows you to view system information, such as device ID, device model, MAC address, firmware version, and so on.





9 Local Settings

This menu allows you to set the path for storing videos and downloaded and captured image files, as well as the format of videos and captured images.

Note: You can skip this page when you access the web client from Safari 12 and later, Chrome 57 and later, Firefox 52 and later, and Edge 41.

