

## **Smart Linkage PTZ Camera**

**User Manual** 

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### **Chapter 1 Overview**

#### 1.1 Product Introduction

The Smart Linkage PTZ Camera integrates a fixed panoramic channel with a PTZ channel to offer both an overall view of the monitoring scene and target details.

#### 1.2 Key Function

The key functions of the device are as follows. The person arming, vehicle arming, road traffic, smart event and multi-target type detection are mutually exclusive from each other. You can enable the desired one on VCA Resource page (Configuration  $\rightarrow$  System  $\rightarrow$  System Settings  $\rightarrow$  VCA Resource).

#### **Person Arming**

The device detects the armed face or human body in the monitoring scene. When the wanted targets are found, the device triggers alarms, and starts tracking and capturing the target. The real-time target location and other related information are uploaded during tracking if properly configured.

#### **Vehicle Arming**

The device detects the armed vehicle (license plates) in the monitoring scene. When the wanted vehicles are found, the device triggers alarms, and starts tracking and capturing the target. The real-time target location and other related information are uploaded during tracking if properly configured.

#### **Road Traffic**

The device captures the passing vehicles and uploads the vehicle information together with the captured picture.

#### **Smart Event**

The device detects 4 smart events, that are, line crossing detection, intrusion detection, region entrance detection, and region exiting detection.

#### Multi-Target-Type Detection

The device captures different types of targets, such as faces and human bodies, and extracts features of the targets.

#### **Linked Tracking and Capture**

The panoramic channel and the PTZ channel work together to detect, locate, track and capture targets with both overall picture and adequate details.

### 1.3 System Requirement

Your computer should meet the requirements for proper visiting and operating the product.

|                  | Recommended Specifications   |
|------------------|--|
| Operating System | Microsoft Windows XP/ Windows 7/ Windows 8/ Windows 10   |
|                  | Mac OS 10.13 or later  |
| CPU              | Intel® Pentium® IV 3.0 GHz or higher   |
| RAM              | 1 G or higher  |
| Display          | 1024 × 768 resolution or higher  |
| Web Browser      | Internet Explorer 10 and above version, Apple Safari 12 and above version, Mozilla Firefox 52 and above version, Google Chrome 57 and above version. |

### **Chapter 2 Device Activation and Accessing**

To protect the security and privacy of the user account and data, you should set a login password to activate the device when access the device via network.



Refer to the user manual of the software client for the detailed information about the client software activation.

#### 2.1 Activate Device

The device need to be activated by setting a strong password before use. This part introduces activation using different client tools.

#### 2.1.1 Activate Device via Web Browser

Use web browser to activate the device. For the device with the DHCP enabled by default, use SADP software or PC client to activate the device.

#### **Before You Start**

Make sure your device and your PC connect to the same LAN.

#### Steps

- 1. Change the IP address of your PC to the same subnet as the device.
  - The default IP address of the device is 192.168.1.64.
- 2. Open a web browser and input the default IP address.
- 3. Create and confirm the admin password.



STRONG PASSWORD RECOMMENDED-We highly recommend you create a strong password of your own choosing (using a minimum of 8 characters, including upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

- 4. Click OK to complete activation and enter Live View page.
- 5. Modify IP address of the camera.
  - 1) Enter IP address modification page. Configuration → Network → TCP/IP
  - 2) Change IP address.
  - 3) Save the settings.

#### 2.1.2 Activate via SADP

SADP is a tool to detect, activate and modify the IP address of the device over the LAN.

#### **Before You Start**

- Get the SADP software from the supplied disk or the official website <a href="http://www.hikvision.com/">http://www.hikvision.com/</a>, and install the SADP according to the prompts.
- The device and the PC that runs the SADP tool should belong to the same subnet.

The following steps show how to activate one device and modify its IP address. For batch activation and IP address modification, refer to *User Manual of SADP* for details.

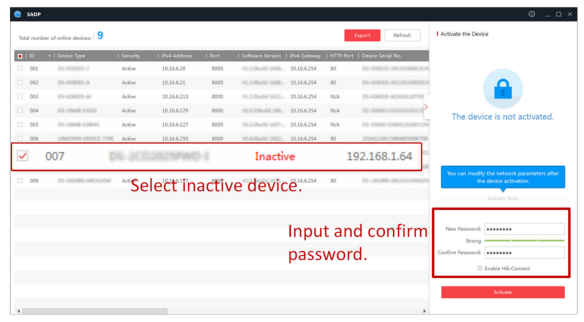
#### **Steps**

- 1. Run the SADP software and search the online devices.
- 2. Find and select your device in online device list.
- 3. Input new password (admin password) and confirm the password.



STRONG PASSWORD RECOMMENDED-We highly recommend you create a strong password of your own choosing (using a minimum of 8 characters, including upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

4. Click Activate to start activation.



Status of the device becomes Active after successful activation.

- 5. Modify IP address of the device.
  - 1) Select the device.

- 2) Change the device IP address to the same subnet as your computer by either modifying the IP address manually or checking **Enable DHCP**.
- 3) Input the admin password and click **Modify** to activate your IP address modification.

#### 2.2 Access Device via Web Browser

#### **Before You Start**

Check the system requirement to confirm that the operating computer and web browser meets the requirements.

#### **Steps**

- 1. Open the web browser.
- 2. Input IP address of the device to enter the login interface.
- 3. Input user name and password.



Illegal login lock is activated by default. If admin user performs seven failed password attempts (five attempts for user/operator), the IP address is blocked for 30 minutes.

If illegal login lock is not needed, go to **Configuration** → **System** → **Security** → **Security** Service to turn it off.

- 4. Click Login.
- 5. Download and install appropriate plug-in for your web browser.

For IE based web browser, webcomponents and <sup>™</sup> are optional. For non-IE based web browser, webcomponents, <sup>™</sup>, VLC and MJEPG are optional.

#### 2.2.1 Plug-in Installation

Certain operation systems and web browser may restrict the display and operation of the device function. You should install plug-in or complete certain settings to ensure normal display and operation. For detailed restricted function, refer to the actual device.

| Operating System            | Web Browser  | Operation   |
|-----------------------------|--|---|
| Windows                     | Internet Explorer 10+                                      | Follow pop-up prompts to complete plug-in installation.                                 |
| Windows 7 and above version | Google Chrome 57+<br>Mozilla Firefox 52+                   | Click Download Plug-in to download and install plug-in.                                 |
| Mac OS                      | Google Chrome 57+<br>Mozilla Firefox 52+<br>Mac Safari 12+ | Plug-in installation is not required. Go to Configuration → Network → Advanced Settings |

| Operating System | Web Browser | Operation  |
|------------------|-------------|--|
|                  |             | → Network Service to enable WebSocket or Websockets for normal view. Display and operation of certain functions are restricted. For example, Playback and Picture are not available. For detailed restricted function, refer to the actual device. |



The device only supports Windows and Mac OS system and do not support Linux system.

#### 2.2.2 Admin Password Recovery

If you forget the admin password, you can reset the password by clicking **Forget Password** on the login page after completing the account security settings.

You can reset the password by setting the security question or email.



When you need to reset the password, make sure that the device and the PC are on the same network segment.

#### **Security Question**

You can set the account security during the activation. Or you can go to **Configuration** → **System** → **User Management**, click **Account Security Settings**, select the security question and input your answer.

You can click **Forget Password** and answer the security question to reset the admin password when access the device via browser.

#### **Email**

You can set the account security during the activation. Or you can go to **Configuration** → **System** → **User Management**, click **Account Security Settings**, input your email address to receive the verification code during the recovering operation process.

#### 2.2.3 Illegal Login Lock

It helps to improve the security when accessing the device via Internet.

Go to Configuration → System → Security → Security Service , and enable Enable Illegal Login Lock. Illegal Login Attempt and Locking Duration are configurable.

#### **Illegal Login Attempt**

When your login attempts with the wrong password reach the set times, the device is locked.

#### **Locking Duration**

The device releases the lock after the setting duration.

### **Chapter 3 Smart Function**

### 3.1 Person Arming

When the device detects the armed face or human body in the monitoring scene, it triggers alarms, and tracks and captures the target. During the tracking, the target location and other related information are uploaded.



- Select **Person Arming** on **VCA Resource** page to show the configuration page.
- Target location information can be uploaded only when you set the GPS Calibration properly. See
   <u>GPS Calibration</u> for instructions.
- This function is only supported by certain device models.

**Device Auto Person Arming** and **Manual Person Arming** are supported. The **Manual Person Arming** has a higher priority than the other, which means it can interrupt the ongoing auto person arming.

| Manual Person Arming         | The device tracks and captures the manually selected target and uploads the related data. |
|------------------------------|---|
| Device Auto Person<br>Arming | The device tracks and captures targets automatically according to the setting rule.       |

#### 3.1.1 Device Auto Person Arming

You need to set face picture libraries, human body libraries, and auto person arming rules to realize device auto person arming.

#### **Set Face Picture Library**

Face picture library is used to store modeled human faces and information.

#### Steps

- 1. Go to Configuration → Face Picture Library .
- 2. Create a face picture library.
  - 1) Click + to add a face picture library.
  - 2) Input library name, threshold and remarks.

#### **Threshold**

Face similarity higher than the set threshold triggers face picture comparison alarm uploading.

- 3) Click OK.
- 4) **Optional:** Modify a face picture library. Select the desired library and click and change related parameters.
- 5) **Optional:** Delete a library. Select the desired library and click x.
- 3. Add face pictures to the library.

**i**Note

The picture format should be JPEG, and the size no larger than 300 K per file.

Add one face picture

Click **Add** and upload the face picture with detailed face information.

Import face pictures in batch

Click **Import** and select picture path.

When you import face pictures in batch, the picture name is saved as the face name. For other face information, you should modify one by one

manually.

 $\widetilde{\,\,\,\,\,\,\,\,\,\,}_{\mathsf{Note}}$ 

The verification code for exporting and importing should be a combination of 8 to 16 digits, containing numerics, upper case and lower case letters.

- 4. Optional: Modify face information.
  - 1) Select a face picture library.
  - 2) Select the target face picture. You can use the search function to locate the picture by inputting search conditions, and click **Search**.
  - 3) Click Modify.
  - 4) Edit detailed information.

Note

Face picture is not allowed to change.

- 5) Click OK.
- **5.** Create models for each face picture in library.

Modeling process builds up face model for each face picture. Face model is compulsory for face picture comparison to take effect.

**Modeling** Select one or more face pictures, and click **Modeling**.

**Batch Modeling** Select a face picture library, and click **Batch Modeling**.

**6. Optional:** Repeat to create more face libraries.

#### Set Human Body Library

Human body library is used to store modeled human bodies and information.

#### **Steps**

- 1. Go to Configuration → Human Body Library.
- 2. Create a human body library.
  - 1) Click + to add a human body library.
  - 2) Input library name, threshold and remarks.

#### **Threshold**

Human body similarity higher than the set threshold triggers human body picture comparison alarm uploading.

- 3) Click OK.
- 4) **Optional:** Modify a library. Select the desired library and click and change related parameters.
- 5) **Optional:** Delete a library. Select the desired library and click X.
- 3. Add human body pictures to the library.



The picture format should be JPEG, and the size no larger than 300 K per file.

## Add a human body picture

Click **Add** and upload the human body picture with detailed information.

# Import pictures in batch

Click Import and select picture path.



- When you import human body pictures in batch, the picture name is saved as the human body name. For other human body information, you should modify one by one manually.
- The verification code for exporting and importing should be a combination of 8 to 16 digits, containing numerics, upper case and lower case letters.
- 4. Optional: Modify human body information.
  - 1) Select a picture library.
  - 2) Select the target picture. You can use the search function to locate the picture by inputting search conditions, and click **Search**.
  - 3) Click Modify.
  - 4) Edit detailed information.



The picture is not allowed to change.

- 5) Click OK.
- **5.** Create models for human body pictures in the library.

Modeling process builds up human body model for each picture. Human body model is compulsory for the comparison to take effect.

**Modeling** Select one or more pictures, and click **Modeling**.

**Batch Modeling** Select a picture library, and click **Batch Modeling**.

6. Optional: Repeat to create more human body libraries.

#### **Set Auto Person Arming Rule**

#### **Before You Start**

Complete **Multi-Target-Type Detection** settings for Camera 01 in advance. See <u>Multi-Target-Type</u> **Detection** for instructions.

The face picture library and the human body library should be set in advance. See <u>Set Face Picture</u> <u>Library</u> and <u>Set Human Body Library</u> for instructions.

#### **Steps**

- 1. Go to Configuration → Person Arming → Basic Settings.
- 2. Check Person Arming.
- **3.** Set the parameters for face picture comparison and arming.
  - 1) Set the Face Grading Threshold for Detection and Max. Detection Time of Face.

#### **Face Grading Threshold for Detection**

Every face entering the monitoring scene is graded by the device according to the quality. When a face with its grading exceeds the set threshold, it triggers the comparison with the pictures in the selected face picture library.

#### Max. Detection Time of Face

If the grading of a target face does not reach the set Face Grading Threshold for Detection during the set time, the device stops grading the target face.

- 2) Select the **Library Type** as **Face Picture Library**, and select a desired library.
- 3) Set the arming schedule and linkage method for the selected library.



The arming schedule and linkage method for different libraries are allowed to set independently.

- 4. Set the parameters for human body comparison and arming.
  - 1) Set the Human Body Grading Threshold for Detection and Max. Detection Time of Human Body.

#### **Human Body Grading Threshold for Detection**

Every human body entering the monitoring scene is graded by the device according to the quality. When a human body with its grading exceeds the set threshold, it triggers the comparison with the pictures in the selected human body library.

#### Max. Detection Time of Human Body

If the grading of a target human body does not reach the set Human Body Grading Threshold for Detection during the set Max. Detection Time of Human Body, the device stops grading the target human body.

- 2) Select the **Library Type** as **Human Body Library**, and select a desired library.
- 3) Set the arming schedule and linkage method for the selected library.



The arming schedule and linkage method for different libraries are allowed to set independently.

5. Save the settings.

#### 3.1.2 Manual Person Arming

#### **Before You Start**

Complete person arming settings before using manual person arming. Refer to <u>Person Arming</u> for instructions.

#### **Steps**

- 1. Click & to start manual person arming.
- 2. Click or frame a person as the target.

The device starts to track the target and upload related data.

3. Click & to stop manual person arming.

#### 3.1.3 Advanced Settings

In advanced parameters, you can set the tracking, capture and other parameters for the person arming.

#### **Tuning Mode**

The mode is only for the professional users.

#### **Tracking Capture**

Check to enable the device to capture the targets during the tracking.

Some capture parameters are allowed to adjust.

#### **Face Capture Threshold**

It refers for the quality of face to trigger capture and alarm. Higher value means better quality should be met to trigger capture and alarm.

#### **Human Body Capture Threshold**

It refers for the quality of human body to trigger capture and alarm. Higher value means better quality should be met to trigger capture and alarm.

#### **Tracking Parameters**

#### **Zooming Control**

Two modes are available. Controlled by target frame or by tilt angle of the device.

#### By Tilt Angle

The device calculates the tracking zoom ratio automatically according to the tilt angle of the device.



The attitude of the device affects the accuracy of this zooming control mode. For the model with a built-in gyroscope, try to calibrate the attitude if some zooming problems happen during tracking. See <u>Set Device Position</u> for instructions.

#### **By Target Frame**

The tracked target has a virtual frame around. The device calculates a suitable zoom ratio according to the frame and the set **Tracking Zoom Ratio**. Larger value means bigger zoom ratio.

#### **Dwell Time after Failed Tracking**

The time the device stays at the position where the target tracking fails.

#### **Report Interval of Tracking Info**

The alarming information upload interval during tracking.

#### Wait to Stop Tracking If Low Validity

The validity is an internal parameter that helps judge whether the device should keep tracking or not. This parameter is the waiting time level before the device stops tracking when the validity is low. Larger value means longer waiting time.

#### Wait to Lower Tracking Speed If Low Validity

The validity is an internal parameter that helps judge whether the PTZ channel should lower the tracking speed or not. This parameter is the waiting time level before the device lowers the tracking speed when the validity is low. Larger value means longer waiting time.

#### **Tracking Duration**

When you set the **Tracking Duration** as **0**, the device keeps tracking the target until it disappears.

When you set the **Tracking Duration** as a number other than 0, the device tracks a target for the set time. The tracking stops when the time is up or when the target disappears.

#### **Display Tracking Target on Panorama**

Check to display a frame around the target that is tracked by the PTZ channel.

Note
Go to Configuration → Local → Live View Parameters , and enable Rules before using this function.

### 3.2 Vehicle Arming

The device detects and tracks designated license plates, and uploads real-time target location and other related information.

### Note

- Select Vehicle Arming on VCA Resource page to show the configuration page.
- Target location information can be uploaded only when the GPS calibration is completed. See
   <u>GPS Calibration</u> for configuration instructions.
- This function is only supported by certain device models.

Three vehicle arming modes are supported. Priority from high to low: manual vehicle arming, platform-controlled vehicle arming, and device auto vehicle arming.

| Manual Vehicle Arming                 | The device tracks the target manually selected by user and uploads related information.   |
|---------------------------------------|---|
| Device Auto Vehicle<br>Arming         | The device automatically tracks the vehicles and uploads the information according to the set arming rules.   |
| Platform-Controlled<br>Vehicle Arming | The device receives orders from the platform and performs arming tasks.  Note  To use platform-controlled vehicle arming, you need to build a platform with the SDK tool provided on our website. |

#### 3.2.1 Basic Settings

You can set the basic information, camera No. and information, listening server, and ANR.

Go to Configuration  $\rightarrow$  Vehicle Arming  $\rightarrow$  Common Settings  $\rightarrow$  Basic Configuration to complete the settings. The basic settings apply to all three vehicle arming modes.

#### **Basic Information**

Input **Device No.** and select the **Country/Region**.

#### Camera

Select a channel and input the Camera No. and Camera Info.

#### **Listening Server**

If the device uploads alarms in listening mode via our company's SDK, you should set the IP address and port for the listening server.

#### **ANR**

When the network is disconnected, data is temporarily saved on the memory card. When the network connection is resumed, the device automatically uploads the saved data to the arming host, in which case, the arming host IP address is required.



A memory card should be installed in the device. Memory card settings should be completed. See *Memory Card* for instructions.

#### 3.2.2 Manual Vehicle Arming

#### **Steps**

- 1. Go to Live View.
- 2. Click 😍 .
- 3. Frame or click on a vehicle in the live image.

The device starts to track the vehicle.

4. Click to stop manual vehicle arming.

#### 3.2.3 Auto Vehicle Arming

You need to set the rules and armed license plates for auto vehicle arming.

#### **Set Arming Rule in Panoramic Channel**

It is the predefined rule for the panoramic channel to perform auto vehicle arming.

#### **Steps**

- 1. Go to Configuration → Vehicle Arming → Common Settings → Box Camera Rule Settings.
- 2. Draw the lanes according to the scene.
  - 1) Click **Add** to add desired number of lanes according to your need.

Blue lane lines and a trigger line appear on the image.

- 2) Drag the endpoints of each lane line to match the real lane markings.
- 3) Drag the trigger line to adjust its position.

Vehicle detection and capture are triggered when a vehicle hits the trigger line.

- 3. Check Enable to enable Vehicle Detection.
- 4. Check the lanes you want to arm.
- 5. Set arming schedule. See Set Arming Schedule.
- 6. Click Save.

#### **Set Arming Rule in PTZ Channel**

It is the predefined rule for the PTZ channel to perform auto vehicle arming. It supports multiple detection scenes and rule settings for each scene.

#### **Steps**

- 1. Go to Configuration → Vehicle Arming → Common Settings → Speed Dome Rule Settings
- 2. Set the scene for arming.
  - 1) Select a **Scene** and check **Enable**.
  - 2) Adjust the live image to desired scene with PTZ control buttons.
  - 3) Edit the Scene Name and Scene Direction.



You can define the scene direction according to your need. It does not necessarily represent the true direction.

- 4) Click Save.
- 5) **Optional:** When the PTZ channel turns to another scene, click **Call** to return to the scene.
- 3. Draw the lanes according to the scene.
  - 1) Click **Add** to add desired number of lanes according to your need.

Blue lane lines and a trigger line appear on the image.

- 2) Drag the endpoints of each lane line to match the real lane markings.
- 3) Drag the trigger line to adjust its position.

Vehicle detection and capture are triggered when a vehicle hits the trigger line.

- 4. Check Enable to enable Vehicle Detection.
- 5. Check the lanes you want to arm.
- 6. Click Save.
- 7. Optional: Repeat the steps to set other scenes.
- 8. Set the arming schedule.
  - 1) Go to Configuration → Vehicle Arming → Common Settings → Speed Dome Arming Schedule.
  - 2) Check Enable.
  - 3) Draw a bar on the timeline to set the arming time.
  - 4) Click on the time bar, and click **Configuration** to set the patrol sequence and dwell time on each scene.
  - 5) Click is to copy the setting to another day.
  - 6) Click Save.

#### **Set Armed License Plates**

You can specify the vehicles you want to arm by adding their license plates to the blocklist or allowlist.

#### **Steps**

- 1. Go to Configuration → Vehicle Arming → Advanced Configuration → Blocklist & Allowlist.
- 2. Click Export to export license plate list template.

 $\bigcap$ i Note

If a list of license plates exists, the existing list is exported.

- 3. Fill in the list.
- 4. Click **Browse** to import the list.

The list shows on the web page.

**5.** Select a mode according to your need.

**Normal Mode** No vehicle is armed.

**Allowlist Mode** Vehicles NOT on the list are armed.

**Blocklist Mode** Only the vehicles on the list are armed.

6. Click Save.

#### 3.2.4 Platform-Controlled Vehicle Arming

The device receives arming tasks from the platform to detect and track target vehicles. You can view the arming tasks in arming status.

#### **Set Arming Location**

#### **Steps**

1. Go to Configuration → Vehicle Arming → Common Settings → Arming Scene .

Note

The PTZ control is automatically locked to avoid interruption during configuration.

- 2. Select a channel.
- **3.** Adjust the live image to the target scene with PTZ control buttons.
- 4. Click Add.

The scene is added to the Arming Scene List.

- **5.** Edit the scene name and moving direction of the vehicles.
- 6. Repeat the steps to add other scenes.
- 7. Click Save.

#### **View Arming Task**

Go to Configuration → Vehicle Arming → Advanced Configuration → Arming Status to view the arming tasks sent from the platform.

The device performs a single task at one time. If it receives multiple tasks, former tasks are interrupted and the device performs the latest task.

#### 3.2.5 Advanced Settings

You can set the advanced settings according to your need to get better vehicle arming effect.

#### **Advanced Parameters**

Go to Configuration → Vehicle Arming → Advanced Configuration → Advance Parameters to set the following parameters.

#### **License Plate Thumbnail**

If the device recognizes a license plate, an additional thumbnail of the license plate is uploaded.

#### **Tuning Mode**

The tuning mode is for professional technicians. It is not recommended to other users as it may affect the live view image.

#### **Capture No Plate Vehicle**

When this function is enabled, the device captures and uploads vehicle pictures with or without license plate. If it is not enabled, only pictures of vehicles with license plate are uploaded.

#### **Dwell Time after Failed Tracking**

The time the device stays at the position where the target tracking fails.

#### **Report Interval of Tracking Info**

The alarming information upload interval during tracking.

#### Wait to Stop Tracking If Low Validity

The validity is an internal parameter that helps judge whether the device should keep tracking or not. This parameter is the waiting time level before the device stops tracking when the validity is low. Larger value means longer waiting time.

#### Wait to Lower Tracking Speed If Low Validity

The validity is an internal parameter that helps judge whether the PTZ channel should lower the tracking speed or not. This parameter is the waiting time level before the device lowers the tracking speed when the validity is low. Larger value means longer waiting time.

#### **Self-adaptive Ratio Coefficient**

It represents the ratio of vehicle size to live image size during tracking. The larger the coefficient is, the larger the vehicle is shown.

#### **Uploading Picture Settings**

Go to Configuration  $\rightarrow$  Vehicle Arming  $\rightarrow$  Advanced Configuration  $\rightarrow$  Picture to set the parameters of alarm pictures.

#### **Picture Quality**

Pictures with higher resolution and better quality have more details and larger file size.

#### **Enable OSD Overlay**

The device OSD is overlaid on alarm pictures.

#### **Display Target Info. on Alarm Picture**

Check to display target information on alarm pictures.

#### **License Plate Exposure**

You can adjust the exposure parameters to make sure that the license plates are exposed properly during vehicle arming.

#### **Steps**

- 1. Go to Configuration → Vehicle Arming → Advanced Configuration → License Plate Exposure.
- 2. Select a channel.
- 3. Check License Plate Exposure.
- 4. Set exposure parameters.

#### **Reference Brightness**

Adjust the reference brightness to the value that the license plate is exposed properly.

#### Min. Duration

The minimum duration to maintain the exposure level for the license plates when they are detected.

#### **Arming Schedule**

Set the start time and end time when the license plate exposure settings are valid.

5. Click Save.

#### 3.3 Road Traffic

The device captures the passing vehicles and uploads the vehicle information together with the captured picture.



- For certain device models, you need to select **Road Traffic** on **VCA Resource** page first.
- This function is only supported by certain device models.

#### 3.3.1 Set Detection Rule for PTZ channel

In Vehicle Detection, the device detects and captures the passed vehicles and the license plates. The vehicle color, type, and other information can be recognized automatically.

#### **Steps**

- 1. Go to Configuration → Road Traffic → Detection Configuration .
- 2. Select Channel No. as Camera 01.
- 3. Select Vehicle Detection and enable the function.
- 4. Click Area Settings to set the detection rule.
- **5.** Select a detection scene from the drop-down list and change the **Scene Name** as required.

The device supports multiple detection scenes with independent detection parameters.

- 6. Draw lane area in the scene.
  - 1) Click **Lock** to avoid accidental PTZ changing during configuration.
  - 2) Adjust the pan, tilt, and zoom position to obtain the target scene.
  - 3) Select the **Total Number of the Lanes** according to the actual lane number you want to monitor in your scene.
    - Yellow lane lines, a blue detection line, and a red frame are displayed on live image.
  - 4) Adjust the zoom ratio of the device so that the size of the vehicle in the image is close to that of the red frame. The position of red frame is adjustable.
  - 5) Click and drag the lane lines or the endpoints to set the positions according to the actual lane lines on the road.
  - 6) **Optional:** Click and drag the blue detection line to adjust the position. Vehicle detection is triggered when target vehicles hit the line.
  - 7) Set the vehicle moving direction for each lane in the scene.
  - 8) Click Save.
- 7. Optional: Repeat to set other detection scenes if needed.
- 8. Select the Country/Region.
- **9.** Click **Save** to finish area settings.
- 10. Set the arming schedule of vehicle detection.
  - 1) Click Arming Schedule.
  - 2) Select a detection scene and draw the time bar in the time table. Different scenes are marked with different colors on schedule.
  - 3) **Optional:** Move the mouse to the end of each day, a copy icon pops up, and you can click to copy the current settings to other days.
  - 4) Click **Save** after finishing schedule settings.
- 11. Set linkage method. See Linkage Method Settings .

#### 3.3.2 Set Detection Rule for Panoramic Channel

In Vehicle Detection, the device detects and captures the passed vehicles and the license plates. The vehicle color, type, and other information can be recognized automatically.

#### **Steps**

- 1. Go to Configuration → Road Traffic → Detection Configuration .
- 2. Select Channel No. as Camera 02.
- 3. Select Vehicle Detection and enable the function.
- **4.** Click **Area Settings** to set the detection rule.
- 5. Draw lane area in the scene.
  - 1) Select the **Total Number of the Lanes** according to the actual lane number you want to monitor in your scene.
    - Yellow lane lines, a blue detection line, and a red frame are displayed on live image.
  - 2) Click and drag the lane lines or the endpoints to set the positions according to the actual lane lines on the road.
  - 3) **Optional:** Click and drag the blue detection line to adjust the position. Vehicle detection is triggered when target vehicles hit the line.
  - 4) Set the vehicle moving direction for each lane in the scene.
- 6. Select the Country/Region.
- 7. Click Save to finish area settings.
- 8. Set arming schedule. See **Set Arming Schedule**.
- 9. Set linkage method. See Linkage Method Settings .

#### 3.3.3 Picture Settings

Captured vehicle pictures are uploaded. Picture size, quality and overlay information are configurable.

Go to **Configuration** → **Road Traffic** → **Picture** to start.

#### **Picture Quality Vs Picture Size**

Both **Picture Quality** and **Picture Size** influence the size and quality of pictures for uploading. They cannot be set at the same time.

#### **Picture Quality**

The quality of the uploaded picture is accordance with the set value. To keep the quality, the size of the pictures may vary according to the image complexity. Higher value means clearer image.

#### **Picture Size**

The size of the uploaded picture is accordance with the set value. To keep the size, picture with more complex contents might be less satisfactory in quality than that with simpler contents.

#### **Overlay**

With **Overlay** enabled, every uploaded picture has an additional part to display the overlaid information.

#### **Font Color**

The font color of overlaid texts.

#### **Background**

The background color for the overlaid texts.

#### **Text Overlay**

Check the desired item to display on the picture. Display sequence is adjustable.



- Vehicle Color, Brand, and Type are not supported in this firmware version.
- Device No., Camera No., and Camera info. are set on Configuration → Road Traffic → Camera.

#### 3.4 Multi-Target-Type Detection

Multi-Target-Type Detection is to detect, capture and upload data of targets in multiple types, such as human face, human body, and vehicle.



For certain device models, you need to select **Multi-Target-Type Detection** on **VCA Resource** page first.

#### 3.4.1 Set Multi-Target-Type Detection in PTZ Channel

Go to **Configuration** → **System** → **System Settings** → **VCA Resource** to enable the multi-target-type detection for Camera 1 (the PTZ channel).

Go to Configuration -> Multi-Target-Type Detection and select Camera 01 to start configuration.

#### **Set Multi-Target-Type Detection Rule**

After set the multi-target-type detection rules and algorithm parameters, the device captures targets of multiple types and trigger linkage actions automatically.

#### **Steps**

- 1. Go to Configuration → Multi-Target-Type Detection → Camera 01 → Rule.
- 2. Check Enable.
- 3. Select a configuration mode.

**Normal** One detection scene is allowed to set. The device captures targets in the scene in the set arming schedule.

See **Normal Mode Settings** for details.

**Expert** The device can patrol among the detection scenes and capture target images.

Detection scenes and patrol schedule should be set in advance.

See Expert Mode Settings for details.

4. Click Save.

#### What to do next

Go to **Picture** to search and view the captured pictures.

Go to Smart Display to see currently captured target pictures.

#### **Normal Mode Settings**

#### **Steps**

**1. Optional:** Click **Lock** to lock PTZ control to prevent the interruption from other PTZ related action during configuration.

Normally, the PTZ control is automatically locked when you enter the configuration interface. You can manually resume the lock when the countdown is over.

- 2. Use PTZ control panel or click **Q** to locate a scene with a face.
- **3.** Click  $\bigcirc$  , and draw a detection area on live image.
- 4. Input Mounting Height of the device.
- **5.** Input the min. pupil distance in the text field, or click to draw min. pupil distance.

#### Min. Pupil Distance

The min. pupil distance refers to the minimum area between two pupils, and it is basic for the device to recognize a face.

- 6. Click Save.
- 7. Set arming schedule. See Set Arming Schedule.
- 8. Set linkage method. See *Linkage Method Settings* .

#### **Expert Mode Settings**

#### **Steps**

**1. Optional:** Click **Lock** to lock PTZ control to prevent the interruption from other PTZ related action during configuration.

Normally, the PTZ control is automatically locked when you enter the configuration interface. You can manually resume the lock when the countdown is over.

- 2. Set detection scenes and detection areas.
  - 1) Select a detection scene.
  - 2) Adjust the live image to a desired scene. You can use PTZ control buttons or click **?** to locate a scene with a face.
  - 3) Click (), and draw a detection area on live image.
  - 4) Click Save.
  - 5) Repeat above steps to set other detection scenes and areas.

- 3. Input Mounting Height of the device.
- **4.** Input the min. pupil distance in the text field, or click \( \sqrt{} \) to draw min. pupil distance.

#### Min. Pupil Distance

The min. pupil distance refers to the minimum area between two pupils, and it is basic for the device to recognize a face.

- **5.** Set patrol schedule.
  - 1) Click Patrol Schedule.
  - 2) Draw time bars as desired.
  - 3) Click a time bar and click **Configuration**.
  - 4) Edit patrol path and input dwell time for each detection scene.

| +          | Add a detection scene to the patrol path. |
|------------|---|
| <b>→</b> ↑ | Adjust the order of the scenes.           |
| ×          | Delete the detection scene.               |

- 6. Set linkage method. See Linkage Method Settings .
- 7. Click Save.

#### **Overlay and Capture**

Choose to configure capture parameters and the information you want to display on stream and picture.

#### Display VCA Info. on Stream

Display smart information on stream, including the target and rules information.

#### **Display Target Info. on Alarm Picture**

Overlay the alarm picture with target information.

#### **Target Picture Settings**

You can set the face picture type by selecting **Custom**, **Head Shot**, **Half-Body Shot**, or **Full-Body Shot**. If you select **Custom**, you can define detailed picture width and height of a picture freely. If the captured pictures should have the same picture height, check **Fixed Value** and input desired picture height.

Check **Face Beautification** and adjust the beautification level as needed.

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|--------|--------|--------|
|        | •      |        |
|        |        | NI ata |
| ۱ ۵    | _      | Note   |

Face Beautification slightly adjusts skin tone and reduces facial noise.

#### **Background Picture Settings**

Comparing to target picture, background picture is the scene image offers extra environmental information. You can set the background picture quality and resolution. If the background image need to be uploaded to surveillance center, check **Background Upload**.

#### **Text Overlay**

You can check desired items (Device No., Camera Info. and Capture Time) and adjust their order to display on captured pictures by .

The content of **Device No.** and **Camera Info** should be input on the same page.

#### **Multi-Target-Type Detection Algorithm Parameters**

It is used to set and optimize the parameters of the algorithm library for Multi-Target-Type Detection.

#### **HMS Version**

It refers to the current algorithm version, which cannot be edited.

#### **Restore Defaults**

Click **Restore** to restore all the settings in advanced configuration to the factory default.

#### **Detection Parameters**

#### **Generation Speed**

It is the speed of deciding whether an object in detection area is a target or not. The higher the value is, the faster the target will be detected. The default value is recommended.

#### Sensitivity

It is the sensitivity of recognizing a target. The higher the value is, the easier a target will be recognized, and the higher possibility of misinformation would be. The default value is recommended.

#### **Capture Parameters**

#### **Best Shot**

#### **Capture Threshold**

It refers for the quality of face to trigger capture and alarm. Higher value means better quality should be met to trigger capture and alarm.

#### **Quick Shot**

The device captures the target picture once the score of the captured face exceeds the **Quick Shot Threshold** during the **Max. Capture Interval**. Otherwise, the device selects and uploads the picture with the highest score during the **Max. Capture Interval**.

#### **Quick Shot Threshold**

It refers to the quality of face to trigger quick shot.

#### Max. Capture Interval

It describes the max. time occupation for one quick shot.

#### **Face Exposure**

Enable the function, and the device automatically adjusts exposure level when human faces appear in the scene.

#### **Reference Brightness**

It refers to the reference brightness of a face in the face exposure mode. If a face in the actual scene is brighter than the set reference brightness, the device lower the exposure level. If a face in the actual scene is darker than the set reference, the device increases the exposure level.

#### **Minimum Duration**

The extra time the device keeps the face exposure level after the face disappears in the scene.

#### **Face Filtering Time**

It means the time interval between the camera detecting a face and taking a capture action. If the detected face stays in the scene for less than the set filtering time, capture will not be triggered. For example, if the face filtering time is set as 5 seconds, the camera will capture the detected face when the face keeps staying in the scene for 5 seconds.

#### 3.4.2 Set Multi-Target-Type Detection in Panoramic Channel

Go to **Configuration** → **System** → **System Settings** → **VCA Resource** to enable the multi-target-type detection for Camera 2 (the panoramic channel).

Go to **Configuration** → **Multi-Target-Type Detection** and select **Camera 02** to start configuration.

#### **Set Multi-Target-Type Detection Rule**

After set the multi-target-type detection rules and algorithm parameters, the device captures targets of multiple types and trigger linkage actions automatically.

#### Steps

- 1. Go to Configuration → Multi-Target-Type Detection → Camera 02 → Rule .
- 2. Check Rule.
- **3.** Click  $\bigcirc$  , and draw a detection area on live image.
- **4.** Input the min. pupil distance in the text field, or click  $\square$  to draw min. pupil distance.

#### Min. Pupil Distance

The min. pupil distance refers to the minimum area between two pupils, and it is basic for the device to recognize a face.

- 5. Click Save.
- 6. Set arming schedule. See **Set Arming Schedule**.
- 7. Set linkage method. See Linkage Method Settings .

#### What to do next

Go to Picture to search and view the captured pictures.

Go to **Smart Display** to see currently captured target pictures.

# **Set Shield Region**

The shield region allows you to set the specific region in which the set smart function rule is invalid.

#### **Steps**

- 1. Select Shield Region.
- **2.** Click  $\bigcirc$  to draw shield area. Repeat this step above to set more shield regions.
- 3. Optional: Click X to delete the drawn areas.
- 4. Click Save.

# **Overlay and Capture**

Choose to configure capture parameters and the information you want to display on stream and picture.

#### Display VCA Info. on Stream

Display smart information on stream, including the target and rules information.

### **Display on Picture**

Check the desired information to be overlaid on alarm pictures.

#### **Display Target Info. on Alarm Picture**

Overlay the alarm picture with target information.

#### **Target Picture Settings**

You can set the face picture type by selecting **Custom**, **Head Shot**, **Half-Body Shot**, or **Full-Body Shot**. If you select **Custom**, you can define detailed picture width and height of a picture freely. If the captured pictures should have the same picture height, check **Fixed Value** and input desired picture height.

Check **Face Beautification** and adjust the beautification level as needed.



Face Beautification slightly adjusts skin tone and reduces facial noise.

#### **Background Picture Settings**

Comparing to target picture, background picture is the scene image offers extra environmental information. You can set the background picture quality and resolution. If the background image need to be uploaded to surveillance center, check **Background Upload**.

#### **Text Overlay**

You can check desired items (Device No., Camera Info. and Capture Time) and adjust their order to display on captured pictures by .

The content of **Device No.** and **Camera Info** should be input on the same page.

# **Multi-Target-Type Detection Algorithm Parameters**

It is used to set and optimize the parameters of the algorithm library for Multi-Target-Type Detection in the panoramic channel.

Go to the Configuration  $\rightarrow$  Multi-Target-Type Detection  $\rightarrow$  Camera 02  $\rightarrow$  Advanced Configuration for configuration.

#### **HMS Version**

It refers to the current algorithm version, which cannot be edited.

#### **Restore Defaults**

Click **Restore** to restore all the settings in advanced configuration to the factory default.

#### **Detection Parameters**

#### **Generation Speed**

It is the speed of deciding whether an object in detection area is a target or not. The higher the value is, the faster the target will be detected. The default value is recommended.

#### Sensitivity

It is the sensitivity of recognizing a target. The higher the value is, the easier a target will be recognized, and the higher possibility of misinformation would be. The default value is recommended.

# **Capture Parameters**

#### **Best Shot**

#### **Capture Threshold**

It refers for the quality of face to trigger capture and alarm. Higher value means better quality should be met to trigger capture and alarm.

#### **Quick Shot**

The device captures the target picture once the score of the captured face exceeds the **Quick Shot Threshold** during the **Max. Capture Interval**. Otherwise, the device selects and uploads the picture with the highest score during the **Max. Capture Interval**.

# **Quick Shot Threshold**

It refers to the quality of face to trigger quick shot.

#### Max. Capture Interval

It describes the max. time occupation for one quick shot.

# **Face Filtering Time**

It means the time interval between the camera detecting a face and taking a capture action. If the detected face stays in the scene for less than the set filtering time, capture will not be triggered. For example, if the face filtering time is set as 5 seconds, the camera will capture the detected face when the face keeps staying in the scene for 5 seconds.

#### 3.5 Smart Event



You need to enable the smart event function on **VCA Resource** page first to show the function configuration page.

Both channel supports the 4 smart event types, line crossing detection, intrusion detection, region entrance detection and region exit detection.

If you enable the panorama tracking and the smart event in the panoramic channel, the PTZ channel tracks the target that triggers the event rule set in the panoramic channel.

When both channels set the smart events and the arming schedule overlaps, the panorama target tracking is prior to the smart event detection of the PTZ channel.

#### 3.5.1 Set Intrusion Detection

Intrusion detection detects the object movement of entering and loitering in a predefined area. When intrusion occurs, the device takes linkage actions as response.

#### Steps

- 1. Go to Configuration → Event → Smart Event → Intrusion Detection .
- 2. Select a channel.
- 3. Check Enable.
- **4. Optional:** Click **Lock** to lock PTZ control to prevent the interruption from other PTZ related action during configuration.

Normally, the PTZ control is automatically locked when you enter the configuration interface. You can manually resume the lock when the countdown is over.

**5.** Adjust the live image to the desired scene by using PTZ control buttons.



PTZ control is only available for Camera 01.

- 6. Draw detection area.
  - 1) Select a **Region No.**. Up to 4 regions can be set.
  - 2) Click **Detection Area**.
  - 3) Click on the live image to draw the boundaries of the detection area, and right click to complete drawing.

- **7. Optional:** Set the minimum size and the maximum size for the target to improve detection accuracy. Only targets whose size are between the maximum size and the minimum size trigger the detection.
  - 1) Click **Max. Size**, and drag the mouse on live image. If you want to change the size, click the button and draw again.
  - 2) Click **Min. Size**, and drag the mouse on the live image. If you want to change the size, click the button and draw again.
- 8. Set detection parameters.

**Sensitivity** It stands for the sensitivity of detecting an target. The higher the value of

sensitivity is, the more easily the target is detected.

**Threshold** Threshold stands for the time of the target loitering in the region. If the time

that she/he stays in the region exceeds the threshold, the alarm is triggered.

Detection Target You can specify the object type, and the device only detects the selected

type of objects.



Figure 3-1 Draw Area

- 9. Click Save.
- **10.** Repeat above steps to set other detection areas.
- 11. Set arming schedule. See Set Arming Schedule.
- 12. Set linkage method. See *Linkage Method Settings* .

# 3.5.2 Set Line Crossing Detection

Line crossing detection is used to detect the object movement of crossing a predefined line. When it occurs, the device takes linkage actions as response.

#### **Steps**

- 1. Go to Configuration → Event → Smart Event → Line Crossing Detection.
- 2. Select a channel.
- 3. Check Enable.
- **4. Optional:** Click **Lock** to lock PTZ control to prevent the interruption from other PTZ related action during configuration.

Normally, the PTZ control is automatically locked when you enter the configuration interface. You can manually resume the lock when the countdown is over.

**5.** Adjust the live image to the desired scene by using PTZ control buttons.



PTZ control is only available for Camera 01.

- 6. Draw detection line.
  - 1) Select a **Line No.**. Up to 4 lines can be set in the scene.
  - 2) Click **Detection Area**.

A yellow line is displayed on live image.

- 3) Click on the line, and drag its end points to adjust the length and position.
- 4) Select the **Direction** for the detection line.

#### Direction

It stands for the direction from which the object goes across the line.

#### A<->B

The object going across the line from both directions can be detected and alarms are triggered.

#### A->B

Only the object crossing the configured line from side A to side B can be detected.

#### B->A

Only the object crossing the configured line from side B to side A can be detected.



Figure 3-2 Draw Line

- **7. Optional:** Set the minimum size and the maximum size for the target to improve detection accuracy. Only targets whose size are between the maximum size and the minimum size trigger the detection.
  - 1) Click **Max. Size**, and drag the mouse on live image. If you want to change the size, click the button and draw again.
  - 2) Click **Min. Size**, and drag the mouse on the live image. If you want to change the size, click the button and draw again.
- 8. Set detection parameters.

**Sensitivity** It stands for the sensitivity of detecting an target. The higher the value is,

the more easily the target is detected.

**Detection** You can specify the object type, and the device only detects the selected

**Target** type of objects.

9. Click Save.

- **10.** Repeat above steps to set other lines.
- 11. Set arming schedule. See Set Arming Schedule.
- 12. Set linkage method. See Linkage Method Settings.

# 3.5.3 Set Region Entrance Detection

Region entrance detection is used to detect the object movement of entering a predefined area. When it occurs, the device takes linkage actions as response.

#### **Steps**

- 1. Go to Configuration → Event → Smart Event → Region Entrance Detection .
- 2. Select a channel.
- 3. Check Enable.
- **4. Optional:** Click **Lock** to lock PTZ control to prevent the interruption from other PTZ related action during configuration.

Normally, the PTZ control is automatically locked when you enter the configuration interface. You can manually resume the lock when the countdown is over.

5. Adjust the live image to the desired scene by using PTZ control buttons.



PTZ control is only available for Camera 01.

- 6. Draw detection area.
  - 1) Select a **Region No.**. Up to 4 regions can be set.
  - 2) Click Detection Area.
  - 3) Click on the live image to draw the boundaries of the detection area, and right click to complete drawing.
- **7. Optional:** Set the minimum size and the maximum size for the target to improve detection accuracy. Only targets whose size are between the maximum size and the minimum size trigger the detection.
  - 1) Click **Max. Size**, and drag the mouse on live image. If you want to change the size, click the button and draw again.
  - 2) Click **Min. Size**, and drag the mouse on the live image. If you want to change the size, click the button and draw again.
- 8. Set detection parameters.

**Sensitivity** It stands for the sensitivity of detecting an target. The higher the value is,

the more easily the target is detected.

**Detection** You can specify the object type, and the device only detects the selected

**Target** type of objects.



Figure 3-3 Draw Area

- 9. Click Save.
- 10. Repeat above steps to set other regions.
- 11. Set arming schedule. See Set Arming Schedule.
- 12. Set linkage method. See Linkage Method Settings.

# 3.5.4 Set Region Exiting Detection

Region exiting detection is used to detect the objects movement of exiting from a predefined area. When it occurs, the device takes linkage actions as response.

#### **Steps**

- 1. Go to Configuration → Event → Smart Event → Region Exiting Detection .
- 2. Select a channel.
- 3. Check Enable.
- **4. Optional:** Click **Lock** to lock PTZ control to prevent the interruption from other PTZ related action during configuration.

Normally, the PTZ control is automatically locked when you enter the configuration interface. You can manually resume the lock when the countdown is over.

**5.** Adjust the live image to the desired scene by using PTZ control buttons.



PTZ control is only available for Camera 01.

- 6. Draw detection area.
  - 1) Select a **Region No.**. Up to 4 regions can be set.

- 2) Click Detection Area.
- 3) Click on the live image to draw the boundaries of the detection area, and right click to complete drawing.
- **7. Optional:** Set the minimum size and the maximum size for the target to improve detection accuracy. Only targets whose size are between the maximum size and the minimum size trigger the detection.
  - 1) Click **Max. Size**, and drag the mouse on live image. If you want to change the size, click the button and draw again.
  - 2) Click **Min. Size**, and drag the mouse on the live image. If you want to change the size, click the button and draw again.
- 8. Set detection parameters.

**Sensitivity** It stands for the sensitivity of detecting an target. The higher the value is,

the more easily the target is detected.

**Detection** You can specify the object type, and the device only detects the selected type of objects.



Figure 3-4 Draw Area

- 9. Click Save.
- 10. Repeat above steps to set other regions.
- 11. Set arming schedule. See Set Arming Schedule.
- 12. Set linkage method. See Linkage Method Settings .

# 3.5.5 Detect Audio Exception

Audio exception detection function detects the abnormal sound in the video security scene, such as the sudden increase/decrease of the sound intensity, and some certain actions can be taken as response.

#### **Steps**

- 1. Go to Configuration → Event → Smart Event → Audio Exception Detection .
- 2. Select one or several audio exception detection types.

#### **Audio Loss Detection**

Detect sudden loss of audio track.

## **Sudden Increase of Sound Intensity Detection**

Detect sudden increase of sound intensity. **Sensitivity** and **Sound Intensity Threshold** are configurable.



- The lower the sensitivity is, the more significant the change should be to trigger the detection.
- The sound intensity threshold refers to the sound intensity reference for the detection. It is recommended to set as the average sound intensity in the environment. The louder the environment sound, the higher the value should be. You can adjust it according to the real environment.

#### **Sudden Decrease of Sound Intensity Detection**

Detect sudden decrease of sound intensity. **Sensitivity** is configurable.

- Refer to <u>Set Arming Schedule</u> for setting scheduled time. Refer to <u>Linkage Method Settings</u> for setting linkage methods.
- 4. Click Save.

Note

The function varies according to different models.

# 3.6 Smart Display

This function displays real time images captured by certain smart functions.

∐i≀Note

To use this function, you should first enable and configure certain smart functions.

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- You can view the live image in one or two windows. Click **a** or **t** to switch.
- You can choose a live view. Click 

  to choose a live view camera channel to display.
- You can change the layout of the display page. Click 🖪 and check the display content you need to add to the layout.

# **Chapter 4 PTZ**

PTZ is an abbreviation for pan, tilt, and zoom. It means the movement options of the camera.

# **4.1 PTZ Control**

In live view interface, you can use the PTZ control buttons to control the device panning, tilting, and zooming.

# **PTZ Control Panel**

|   | Click and hold the directional button to pan/tilt the device.  |
|---|--|
|   | Note   |
|   | <ul> <li>You can set Keyboard Control Speed in Configuration → PTZ → Basic Settings. The speed of pan/tilt movement in live view is based on this speed level.</li> <li>You can set Max. Tilt-angle in Configuration → PTZ → Basic Settings to limit tilt movement range.</li> </ul> |
| U | Click the button, then the device keeps panning.   |
|   | Note   |
|   | You can set <b>Auto Scan Speed</b> in <b>Configuration</b> → <b>PTZ</b> → <b>Basic Settings</b> . The higher the value you set, the faster the device pans.  |
| 4 | Drag the slider to adjust the speed of pan/tilt movement.  |

**i**Note

You can set Manual Control Speed in Configuration → PTZ → Basic Settings .

| Compatible        | The control speed is same as <b>Keyboard Control Speed</b> .  |
|-------------------|---|
| Pedestrian        | Choose <b>Pedestrian</b> when you monitor the pedestrians.  |
| Non-motor Vehicle | Choose <b>Non-motor Vehicle</b> when you monitor the non-motor vehicles.                                  |
| Motor Vehicle     | Choose <b>Motor Vehicle</b> when you monitor the motor vehicles.  |
| Auto              | You are recommended to set it as <b>Auto</b> when the application scene of the speed dome is complicated. |

To avoid blurred image resulted from fast zoom, you can check **Enable Proportional Pan** in **Configuration** → **PTZ** → **Basic Settings**. If you enable this function, the pan/tilt speed change according to the amount of zoom. When there is a large amount of zoom, the pan/tilt speed will be slower for keeping the image from moving too fast on the live view image.

# Zoom in/out

| a <sup>*</sup> | Click the button, and the lens zooms in.  |
|----------------|---|
| Q.             | Click the button, and the lens zooms out. |

# i Note

- You can set Zooming Speed in Configuration → PTZ → Basic Settings. The higher the value is, the faster the zooming speed is.
- You can set Zoom Limit in Configuration → Image → Display Settings → Other to limit the
  maximum value of the total zoom (digital zoom and optical zoom).

# **Focus**

| ੌ   | Click the button, then the lens focuses near and the object nearby gets clear.  |
|-----|---|
| □ □ | Click the button, then the lens focuses far and the object far away gets clear. |

# Iris

| 0 | When the image is too dark, click the button to enlarge the iris.     |
|---|---|
| 0 | When the image is too bright, click the button to stop down the iris. |

# 4.2 Set Preset

A preset is a predefined image position. For the defined preset, you can call the preset No. to view the position.

#### **Steps**

- 1. Click to show the setting panel, and click .
- 2. Use the PTZ control buttons to move the lens to the desired position.
- **3.** Select a preset number from the preset list, and click to finish the setting.



Some presets are predefined with special command. You can only call them but not configure them.

- **4.** Repeat the steps above to set multiple presets.
  - Click the button to call the preset.
  - × Click the button to delete the preset.



You can delete all presets in **Configuration** → **PTZ** → **Clear Config** . Click **Clear All Presets**, and click **Save**.

#### What to do next

Go to Configuration  $\rightarrow$  PTZ  $\rightarrow$  Basic Settings to set preset freezing and preset speed.

After enabling preset freezing, the live image switches directly from one preset to another, without showing the areas between these two scenes. It also guarantees the masked area will not be seen when the device is moving.

# 4.2.1 Special Presets

You can call the following presets with special demands to enable corresponding functions.

| Preset No. | Function         | Preset No. | Function            |
|------------|------------------|------------|---------------------|
| 33         | Auto flip        | 92         | Set manual limits   |
| 34         | Back to origin   | 93         | Save manual limits  |
| 35         | Call patrol 1    | 94         | Remote reboot       |
| 36         | Call patrol 2    | 95         | Call OSD menu       |
| 37         | Call patrol 3    | 96         | Stop a scan         |
| 38         | Call patrol 4    | 97         | Start random scan   |
| 39         | Day mode         | 98         | Start frame scan    |
| 40         | Night mode       | 99         | Start auto scan     |
| 41         | Call pattern 1   | 100        | Start tilt scan     |
| 42         | Call pattern 2   | 101        | Start panorama scan |
| 43         | Call pattern 3   | 102        | Call patrol 5       |
| 44         | Call pattern 4   | 103        | Call patrol 6       |
| 45         | One-touch patrol | 104        | Call patrol 7       |
| 46         | Day/Night Mode   | 105        | Call patrol 8       |

# 4.3 Set Patrol Scan

Patrol scan is a function to automatically move among multiple presets.

# **Before You Start**

Make sure that you have defined more than one presets. See **Set Preset** for detailed configuration.

# **Steps**

- 1. Click to show the setting panel, and click g to enter patrol setting interface.
- 2. Select a patrol number from the list and click 🖔 .
- 3. Click + to add presets.

#### **Preset**

Select predefined preset.

# **Speed**

Set the speed of moving from one preset to another.

# Time

It is the duration staying on one patrol point.

Delete the presets in patrol.

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|    | + +   | Adjust the preset order.   |  |  |
|----|---|--|--|--|
|    | <b>II</b> NO  | ote  |  |  |
|    | A patrol can be configured with 32 presets at most, and 2 presets at least. |  |  |  |
| 4. | Click O   | K to finish a patrol setting.  |  |  |
| 5. | Repeat  | the steps above to configure multiple patrols.   |  |  |
| 6. | Operat  | e patrols.   |  |  |
|    | •   | Call the patrol.   |  |  |
|    |   | Stop patroling.  |  |  |
|    | ×   | Delete the patrol.   |  |  |
|    | \$  | Set the patrol.  |  |  |
|    | <b>I</b> NO   | ote  |  |  |
|    |   | delete all patrols in Configuration $\rightarrow$ PTZ $\rightarrow$ Clear Config . Click Clear All Patrols, and  |  |  |
| Th | eps   | e can only move within the limited range.  Configuration → PTZ → Limit .   |  |  |
| 2. | Select I  | imit Type.   |  |  |
|    | Manua   | l Stops  |  |  |
|    | It re   | fers to the movement range limit when you control the device manually.   |  |  |
|    | Scan St   | ops  |  |  |
|    | It re   | fers to the movement range limit when the device scans automatically.  |  |  |
|    | <b>i</b> No   | ote  |  |  |
|    | Scan lir  | nit is only supported by the device that has scan function.  |  |  |
|    |   | and set limits according to the prompt on the live image.  |  |  |
|    | 4. Optional: Click Clear to clear the limit settings of the selected mode.  |  |  |  |
|    | Click Sa  |  |  |  |
| 6. | Cneck   | Enable Limit.  |  |  |
|    | []N   | ote  |  |  |
|    | =   | eed to cancal all the set patrol paths, go to <b>Configuration</b> → <b>PTZ</b> → <b>Clear Config</b> , select <b>II PTZ Limited</b> , and click <b>Save</b> . |  |  |

#### Result

The device can only move within the set region after saving the settings.

#### 4.5 Set Initial Position

Initial position refers to the relative initial position of the device azimuth. You can set the initial position if you need to select one point in the scene as the base point.

#### Steps

- 1. Go to Configuration → PTZ → Initial Position .
- 2. Move the device to the needed position by manually controlling the PTZ control buttons.
- 3. Click **Set** to save the information of initial position.
  - **Call** The device moves to the set initial position.
  - **Clear** Clear the set initial position.

# 4.6 Set Scheduled Tasks

You can set the device to perform a certain task during a certain period.

#### **Steps**

- 1. Go to Configuration → PTZ → Scheduled Tasks.
- 2. Check Enable Scheduled Task.
- 3. Select the task type and set the period. For setting the period, refer to Set Arming Schedule.
- 4. Repeat step 3 to set more than one scheduled tasks.
- **5.** Set **Park Time**. During the set task period, if you operate the device manually, the scheduled task will be suspended. When the manual operation is over, the device will continue to perform the scheduled task after the set park time.
- 6. Click Save.



If you want to clear all scheduled tasks, go to **Configuration** → **PTZ** → **Clear Config**, check **Clear All Scheduled Tasks**, and click **Save**.

# 4.7 Set Park Action

You can set the device to perform an action (for example, preset or patrol) or return to a position after a period of inactivity (park time).

#### **Before You Start**

Set the action type first. For example, if you want to select patrol as park action, you should set the patrol. See **Set Patrol Scan** for details.

#### **Steps**

- 1. Go to Configuration → PTZ → Park Action .
- 2. Check Enable Park Action.
- 3. Set Park Time: the inactive time before the device starts park action.
- 4. Select Action Type according to your needs.
- **5.** Select an **Action Type ID**, if you select patrol or preset as action type. When the action type is patrol, action type ID stands for patrol No. When the action type is preset, action type ID stands for preset No.
- 6. Click Save.

# 4.8 Set Privacy Mask

Privacy masks cover certain areas on the live image to protect personal privacy from being live viewed and recorded.

# Steps

- 1. Go to Configuration → PTZ → Privacy Mask.
- 2. Select the PTZ channel.
  - 1) Check Enable Privacy Masks.
  - 2) Adjust the live image to the target scene via PTZ control buttons.
  - 3) Draw the area.

| Draw Area    | Click <b>Draw Area</b> and drag the mouse in live view image. You can drag the corners of the red rectangle to adjust the area. |
|--------------|---|
| Stop Drawing | Click <b>Stop Drawing</b> after drawing area.   |

4) Click Add.

It is listed in Privacy Mask List.

5) Edit Name, Type, and Active Zoom Ratio on your demand.

#### **Active Zoom Ratio**

When the actual zoom ratio is less than the set active zoom ratio, the set area can not be covered. When the actual zoom ratio is greater than the set active zoom ratio, the privacy mask is valid. The maximum value of active zoom ratio depends on the camera module.

- 6) Click Save.
- 7) Repeat the steps above to set other privacy masks.
- 3. Select panoramic channel.
  - 1) Check Enable Privacy Masks.
  - 2) Draw the area.

| Draw Area    | Click <b>Draw Area</b> and drag the mouse in live image. You can drag the corners of the red rectangle to adjust the area. |
|--------------|--|
| Stop Drawing | Click <b>Stop Drawing</b> after drawing area.  |

3) Click Add.

It will be listed in Privacy Mask List.

- 4) Edit Name, Type on your demand.
- 5) Click Save.
- 6) Repeat the steps above to set other privacy masks.

# 4.9 Set Smart Tracking

The function allows the device detecting and tracking the moving targets in the scene. The target stays in the center of the live image with a predefined size during the tracking process.

#### **Steps**

- 1. Go to Configuration → PTZ → Smart Tracking.
- 2. Check Enable Smart Tracking
- **3.** Set the **Duration**. The device stops tracking when the duration time is up.
- **4.** Select a target in the live image and adjust the PTZ buttons to see the target at desired size.
- 5. Click **Set Zoom Ratio**. The device tracks the target at a fixed zoom ratio.
- 6. Click Save.

# 4.10 Set Rapid Focus

Rapid focus is a function to reduce time of focusing comparing with that of normal focusing. To use the function, calibration should be done first. Rapid focus may not be supported by certain device models.

#### Steps

- 1. Go to Configuration → PTZ → Rapid Focus.
- 2. Add scenes for calibration.
  - 1) Adjust the live image to a desired scene via PTZ control buttons, and click **Add**.
  - 2) Set the Rate and the Calibration Point Amount of the added scene.



More calibration points may increase calibration accuracy, but more focusing time is required. The default amount is recommended.

3. Select the scene to display the calibration line.

A red line displays on live image.

**4.** Adjust the length and position of the line by dragging its two endpoints.

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Note

The red line is recommended to stay in the center of the scene and to cover ground at the same time.

Double click the image to enter full screen mode.

5. Click Start Calibration.

Calibration status displays on the live image.

- 6. Repeat to add other scenes and complete the calibration.
- 7. Check Enable Height Compensation if the mounting height of the device is lower than 3 meters.
- 8. Check Enable after successful calibration.
- 9. Click Save.

# 4.11 Panorama Tracking

This function links panoramic channel with PTZ channel through calibration. The PTZ channel tracks moving objects in panoramic channel and automatically adjusts its PTZ positions to keep the target in the center of PTZ view for more details.

# 4.11.1 Adjust Scene of Panoramic Channel

If the panoramic channel adopts a varifocal lens, you have to set the scene for the channel before calibrating the two channels to establish the link.

#### **Steps**

- 1. Go to Configuration → PTZ → Panorama Tracking.
- 2. Click 1. Scene Calibration.
- 3. Click Unlock to start adjustment.
- **4.** Adjust the scene of the panoramic channel to the desired place via PTZ control buttons.

 $\square_{\mathbf{i}}$ Note

- If you find it is unable to focus clear, you can set **Focus Mode** as **Semi-auto** or **Auto**, and adjust**Min. Focus Distance** to a smaller level.
- If you want to tilt more than the current limit, check **Elevation Range** and set it to a larger range if available.
- 5. Click Lock to finish.
- 6. Adjust the angle of the speaker.
  - You can check the box to bind the tilt angle of the panoramic channel and the speaker.
  - Or click **Speaker Angle Down** and **Speaker Angle Up** to adjust the angle.
- 7. Click Save.
- **8. Optional:** Click **Restore the Scene** to restore the scene settings to the factory.

# 4.11.2 Link Channels by Calibration

Calibrate the panoramic channel and the PTZ channel to establish the link.

# **Steps**

- 1. Go to Configuration → PTZ → Panorama Tracking.
- 2. Click Calibration.
- 3. Calibrate the channels automatically.
  - 1) Select the Calibration Mode as Auto.
  - 2) Click Start Calibration.

The device starts calibration automatically.

- 3) After the calibration is finished, click **Stop Calibration** and exit the interface.
- **4. Optional:** If automatic calibration fails, you can use the manual calibration.
  - 1) Select the Calibration Mode as Manual.
  - 2) Select a calibration point in Calibration Parameter list.

A numbered green cross is displayed on the panoramic image. You can drag the green cross to adjust its position.

- 3) Click **Add** to save the cross position in the panoramic channel.
- 4) Adjust PTZ to place the green cross in the PTZ camera channel to the same position as the green cross in panoramic camera channel. 1× zoom ratio is recommended.



To quickly locate the desired point in the PTZ channel, you can click <u>a</u> and click the target position in the PTZ channel.

- 5) Click to save the PTZ position of this calibration point.
- 6) Repeat the steps above to set at least 4 calibration points.
- 7) Click Start Calibration.
- 5. Check Track to enable the function.
- 6. Click Save to finish calibration.

# 4.11.3 Set Tracking Parameters

The tracking parameters includes the initial tracking position, tracking zoom ratio, and tracking duration.



The tracking parameters are only available when you select the VCA resource as **Smart Event**, **Road Traffic**, and **Vehicle Arming**.

#### **Steps**

- 1. Go to Configuration → PTZ → Panorama Tracking.
- 2. Set the initial tracking position of the PTZ channel.

When the tracking task stops, the PTZ channel returns to the set initial position.

- 1) Adjust the PTZ channel to the desired scene as the initial position.
- 2) Click **Initial Tracking Position** to save the position.
- 3. Set the tracking zoom ratio.

**Set a fixed** A fixed zoom ratio mean the PTZ channel keeps the set zoom value **zoom ratio** throughout the tracking.

Adjust the **Self-adaptive Ratio Coefficient** to **0**.

Adjust the zoom to a desired level.

Click **Set Zoom Ratio** to save the zoom level.

Set auto zoom ratio control

The device determines the actual zoom ratio dynamically according to the detected target size and the set **Self-adaptive Ratio Coefficient**.

Larger Self-adaptive Ratio Coefficient means larger zoomed target during

tracking

- **4.** Set the tracking duration.
  - When you set the **Tracking Duration** as **0**, the PTZ channel keeps tracking the target until it leaves the view of the panoramic channel.
  - When you set the **Tracking Duration** as a number other than 0, the PTZ channel tracks a target for the set time. The tracking stops when the time is up or when the target leaves the view of the panoramic channel.
- 5. Click Save.

# 4.11.4 Advanced Settings for Panorama Tracking



The advanced settings are only available when you select VCA resource as Smart Event.

Tracking Takeover and Linked Tracking Capture are two mutually exclusive modes for panorama tracking.

# **Tracking Takeover**

When the target leaves the view of the panoramic channel, the PTZ channel takes over the leading role of the task and keeps tracking.

Check to enable the function.

# **Linked Tracking Capture**

The PTZ channel captures the target during tracking.

Capture parameters are allowed to adjust.

#### **Capture Threshold**

It refers for the quality of face to trigger capture and alarm. Higher value means better quality should be met.

# **Remove Duplicated Faces**

This function can filter out repeated captures of one target face.

#### **Similarity Threshold for Duplicates Removing**

It is the similarity between the newly captured face and the picture in the duplicates removing library. When the similarity is higher than the value you set, the captured picture is regarded as a duplicated face and will be dropped.

# **Duplicates Removing Library Grading Threshold**

It is the face grading threshold that triggers duplicates checking. When the face grading is higher than the set value, the captured face is compared with the face pictures that in the duplicates removing library.

#### **Duplicates Removing Library Update Time**

Every face picture is kept in the duplicates removing library for the set update time.

# **Face Exposure**

Enable the function, and the device automatically adjusts exposure level when human faces appear in the scene.

#### **Reference Brightness**

It refers to the reference brightness of a face in the face exposure mode. If a face in the actual scene is brighter than the set reference brightness, the device lower the exposure level. If a face in the actual scene is darker than the set reference, the device increases the exposure level.

#### **Minimum Duration**

The extra time the device keeps the face exposure level after the face disappears in the scene.

#### 4.12 Set Device Position

#### **Before You Start**

Go to Configuration  $\rightarrow$  PTZ  $\rightarrow$  Basic Settings  $\rightarrow$  PTZ OSD to enable PT Status display. Use other direction indicating devices to find the North at the device location.

#### Steps

- 1. Go to Configuration → PTZ → Position Settings .
- 2. Set compass.
  - 1) Adjust the tilt position of the device to 0 by controlling the up arrow and down arrow on the PTZ panel.
  - 2) Adjust the pan position to show the live view of the north direction by controlling the left arrow and right arrow on the PTZ panel.
  - 3) Click Set as North.
- 3. Click Gyroscope Attitude Calibration to calibrate gyroscope.

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iNote

Only the device with built-in gyroscope supports this function.

- **4.** Get the device location information in advance, and input the longitude and latitude of the device manually.
- 5. Set vandal-proof alarm.

The function enables the device to trigger alarms when its position changes because of shock or vandalism.

#### Sensitivity

The higher the value is, the easier the alarm will be triggered.

#### **Upload Vandal-proof Alarm**

The device uploads the alarm information when the alarm is triggered.

# **Vandal-proof Alarm Voice Warning**

The device triggers the alarm with audible warning.

6. Click Save.

#### What to do next

If you lost direction when operating the device, you can click **Point to North** to call the north position that is saved in the device.

# 4.13 GPS Calibration

GPS calibration is used to map the geographical location to the camera scene so that the device can calculate the real-time geographic information of targets. This function is only supported under certain VCA resource options.

# 4.13.1 Set GPS Calibration

#### **Before You Start**

Choose at least 4 calibration points on the ground in the monitoring scene and measure the precise longitude and latitude of the points. The calibration points should scatter in a  $2 \times 2$  or  $3 \times 3$  array.

#### **Steps**

1. Go to Configuration  $\rightarrow$  PTZ  $\rightarrow$  GPS Calibration  $\rightarrow$  Calibration.



The PTZ control is automatically locked to avoid interruption during configuration.

- 2. Select the longitude and latitude type according to device location.
- 3. Set calibration points.
  - 1) Adjust the pan, tilt, and zoom to find the scene with a calibration point.
  - 2) Click and click on the calibration point on the live image.

The selected point is zoomed in and placed in the center of the image.

3) Click & again.

A green cross shows on the point.

- 4) Click **Add** and input the precise longitude and latitude of the point.
- 5) Click to save the pan, tilt, and zoom value of the point.
- 6) Click Save.
- 7) Repeat the steps to set other calibration points.

# 4.13.2 Verify Calibration

#### **Before You Start**

Choose verification points on the ground in the monitoring scene and measure the precise longitude and latitude of the points.

## **Steps**

1. Go to Configuration → PTZ → GPS Calibration → Calibration Verification .

Note

The PTZ control is automatically locked to avoid interruption during configuration.

- 2. Set verification points.
  - 1) Adjust the pan, tilt, and zoom to find the scene with a verification point.
  - 2) Click & and click on the verification point on the live image.

The selected point is zoomed in and placed in the center of the image.

3) Click & again.

A red cross shows on the point.

- 4) Click **Add** and input the precise longitude and latitude of the point.
- 5) Click to save the pan, tilt, and zoom value of the point.
- 6) Click Save.
- 7) Repeat the steps to set other verification points.

Numbered green and blue rectangles are displayed on the image. The blue rectangle marks the PTZ position of the verification point you set and the green rectangle marks the calculated PTZ position based on the longitude and latitude you input. If the two rectangles are close to each other, then the GPS calibration succeeds.

# 4.14 Set Power Off Memory

This function can resume the previous PTZ status of device after it restarting from a power-off.

#### **Steps**

1. Go to Configuration → PTZ → Basic Settings .

- **2.** Select **Resume Time Point**. When the device stays at one position for the set resume time point or more, the position is saved as a momory point. The device returns to the last memory point when it restarts.
- 3. Click Save.

# **4.15 Set PTZ Priority**

The function can set the PTZ priority of different signals.

#### **Steps**

- 1. Go to Configuration → PTZ → Prioritize PTZ.
- 2. Set the priority signal and delayed time.

#### Network

The network signal controls the device with priority.

#### **RS-485**

The RS-485 signal controls the device with priority.

# **Delay**

It refers to the time interval of PTZ operation controlled by different signals. When the operation with high priority is finished, the low priority signal controls the device after the setting interval.

3. Click Save.

# **Chapter 5 Live View**

It introduces the live view parameters, function icons and transmission parameters settings.

# **5.1 Live View Parameters**

The supported functions vary depending on the model.

Note

For multichannel devices, select the desired channel first before live view settings.

#### 5.1.1 Window Division

You can choose a layout for live view window.

- displays one live image. You can click ← → to switch between channels.
- ■ displays live images in 2 × 2 layout.
- Same displays live images in PIP (picture in picture) layout.
- ■ displays live images in 1 × 2 layout.
- displays live images in 2 × 1 layout.

# 5.1.2 Start and Stop Live View

On **Live View** page, click **t** to start all live view. Click **t** to stop all live view.

You can also start the live view of the channels one by one through clicking a divided window first and double-clicking a channel from the channel list on left.

# 5.1.3 Aspect Ratio

Aspect Ratio is the display ratio of the width to height of the image.

- Figure 1:3 window size.
- 16:9 refers to 16:9 window size.
- refers to original window size.
- refers to self-adaptive window size.

# 5.1.4 Live View Stream Type

Select the live view stream type according to your needs. For the detailed information about the stream type selection, refer to **Stream Type**.

# 5.1.5 Start Digital Zoom

It helps to see a detailed information of any region in the image.

#### **Steps**

- 1. Click **②** to enable the digital zoom.
- 2. In live view image, drag the mouse to select the desired region.
- 3. Click in the live view image to back to the original image.

# 5.1.6 Conduct Regional Focus

You can enable the function to focus on certain area.

#### Steps

- 1. Click to enable regional focus.
- 2. Drag the mouse on the live view to draw a rectangle as the desired focus area.
- 3. Click to disable this function.

# 5.1.7 Conduct Regional Exposure

When the brightness of live view is not balanced, you can enable this function to optimize the exposure of the selected image region.

## **Steps**

- **1.** Click **x** to enable regional exposure.
- 2. Drag the mouse on the live view to draw a rectangle as the desired exposure area.
- 3. Click \* to disable this function.

# 5.1.8 Conduct 3D Positioning

3D positioning is to relocate the selected area to the image center.

#### **Steps**

- 1. Click note to enable the function.
- 2. Select a target area in live image.
  - Left click on a point on live image: the point is relocated to the center of the live image. With no zooming in or out effect.
  - Hold and drag the mouse to a lower right position to frame an area on the live: the framed area is zoomed in and relocated to the center of the live image.
  - Hold and drag the mouse to an upper left position to frame an area on the live: the framed area is zoomed out and relocated to the center of the live image.
- 3. Click the button again to turn off the function.

#### 5.1.9 Lens Initialization

Lens initialization is used on the device equipped with motorized lens. The function can reset lens when long time zoom or focus results in blurred image. This function varies according to different models.

#### Manual Lens Initialization

Click **a** to operate lens initialization.

#### **Auto Lens Initialization**

Go to Configuration → System → Maintenance → Lens Correction to enable this function. You can set the arming schedule, and the device will correct lens automatically during the configured time periods.

# 5.1.10 Light

Click \* to turn on or turn off the illuminator.

# 5.1.11 Display Target Information on Live View

Go to **Configuration** → **Local** → **Live View Parameters** for settings.



Related smart function should be configured and enabled in advance.

# **Display POS Information**

POS information refers to the target features, such as target ID, etc. Supported POS information types varies according to device models.

# 5.2 Set Transmission Parameters

The live view image may be displayed abnormally according to the network conditions. In different network environments, you can adjust the transmission parameters to solve the problem.

#### Steps

- 1. Go to Configuration → Local .
- 2. Set the transmission parameters as required.

#### **Protocol**

**TCP** 

TCP ensures complete delivery of streaming data and better video quality, yet the real-time transmission will be affected. It is suitable for the stable network environment.

#### **UDP**

UDP is suitable for the unstable network environment that does not demand high video fluency.

#### **MULTICAST**

MULTICAST is suitable for the situation that there are multiple clients. You should set the multicast address for them before selection.



For detailed information about multicast, refer to Multicast.

#### **HTTP**

HTTP is suitable for the situation that the third-party needs to get the stream from the device

# **Play Performance**

# **Shortest Delay**

The device takes the real-time video image as the priority over the video fluency.

#### **Balanced**

The device ensures both the real-time video image and the fluency.

#### **Fluent**

The device takes the video fluency as the priority over teal-time. In poor network environment, the device cannot ensures video fluency even the fluency is enabled.

#### Custom

You can set the frame rate manually. In poor network environment, you can reduce the frame rate to get a fluent live view. But the rule information may cannot display.

#### **Auto Start Live View**

- **Yes** means the live view is started automatically. It requires a high performance monitoring device and a stable network environment.
- No means the live view should be started manually.

#### 3. Click OK.

# **Chapter 6 Video and Audio**

This part introduces the configuration of video and audio related parameters.

# **6.1 Video Settings**

This part introduces the settings of video parameters, such as, stream type, video encoding, and resolution.

Go to setting page: Configuration → Video/Audio → Video .



For device with multiple camera channels, select a channel before other settings.

# 6.1.1 Stream Type

For device supports more than one stream, you can specify parameters for each stream type.

#### **Main Stream**

The stream stands for the best stream performance the device supports. It usually offers the best resolution and frame rate the device can do. But high resolution and frame rate usually means larger storage space and higher bandwidth requirements in transmission.

#### **Sub Stream**

The stream usually offers comparatively low resolution options, which consumes less bandwidth and storage space.

# **Other Streams**

Steams other than the main stream and sub stream may also be offered for customized usage.

# 6.1.2 Video Type

Select the content (video and audio) that should be contained in the stream.

#### Video

Only video content is contained in the stream.

#### Video & Audio

Video content and audio content are contained in the composite stream.

# 6.1.3 Resolution

Select video resolution according to actual needs. Higher resolution requires higher bandwidth and storage.

# 6.1.4 Bitrate Type and Max. Bitrate

#### **Constant Bitrate**

It means that the stream is compressed and transmitted at a comparatively fixed bitrate. The compression speed is fast, but mosaic may occur on the image.

#### Variable Bitrate

It means that the device automatically adjust the bitrate under the set **Max. Bitrate**. The compression speed is slower than that of the constant bitrate. But it guarantees the image quality of complex scenes.

# 6.1.5 Video Quality

When **Bitrate Type** is set as Variable, video quality is configurable. Select a video quality according to actual needs. Note that higher video quality requires higher bandwidth.

#### 6.1.6 Frame Rate

The frame rate is to describe the frequency at which the video stream is updated and it is measured by frames per second (fps).

A higher frame rate is advantageous when there is movement in the video stream, as it maintains image quality throughout. Note that higher frame rate requires higher bandwidth and larger storage space.

# 6.1.7 Video Encoding

It stands for the compression standard the device adopts for video encoding.

 $\bigcap_{\mathbf{i}}_{\mathsf{Note}}$ 

Available compression standards vary according to device models.

#### H.264

H.264, also known as MPEG-4 Part 10, Advanced Video Coding, is a compression standard. Without compressing image quality, it increases compression ratio and reduces the size of video file than MJPEG or MPEG-4 Part 2.

#### H.264 +

H.264+ is an improved compression coding technology based on H.264. By enabling H.264+, you can estimate the HDD consumption by its maximum average bitrate. Compared to H.264, H.264+ reduces storage by up to 50% with the same maximum bitrate in most scenes.

When H.264+ is enabled, **Max. Average Bitrate** is configurable. The device gives a recommended max. average bitrate by default. You can adjust the parameter to a higher value if the video quality is less satisfactory. Max. average bitrate should not be higher than max. bitrate.



When H.264+ is enabled, Video Quality, I Frame Interval, Profile and SVC are not configurable.

#### H.265

H.265, also known as High Efficiency Video Coding (HEVC) and MPEG-H Part 2, is a compression standard. In comparison to H.264, it offers better video compression at the same resolution, frame rate and image quality.

#### H.265 +

H.265+ is an improved compression coding technology based on H.265. By enabling H.265+, you can estimate the HDD consumption by its maximum average bitrate. Compared to H.265, H.265+ reduces storage by up to 50% with the same maximum bitrate in most scenes.

When H.265+ is enabled, **Max. Average Bitrate** is configurable. The device gives a recommended max. average bitrate by default. You can adjust the parameter to a higher value if the video quality is less satisfactory. Max. average bitrate should not be higher than max. bitrate.



When H.265+ is enabled, Video Quality, I Frame Interval, Profile and SVC are not configurable.

#### **MJPEG**

Motion JPEG (M-JPEG or MJPEG) is a video compression format in which intraframe coding technology is used. Images in a MJPEG format is compressed as individual JPEG images.

#### 6.1.8 Profile

This function means that under the same bitrate, the more complex the profile is, the higher the quality of the image is, and the requirement for network bandwidth is also higher.

#### 6.1.9 SVC

Scalable Video Coding (SVC) is the name for the Annex G extension of the H.264 or H.265 video compression standard.

The objective of the SVC standardization has been to enable the encoding of a high-quality video bitstream that contains one or more subset bitstreams that can themselves be decoded with a complexity and reconstruction quality similar to that achieved using the existing H.264 or H.265 design with the same quantity of data as in the subset bitstream. The subset bitstream is derived by dropping packets from the larger bitstream.

SVC enables forward compatibility for older hardware: the same bitstream can be consumed by basic hardware which can only decode a low-resolution subset, while more advanced hardware will be able decode high quality video stream.

#### 6.1.10 I-Frame Interval

I-frame interval defines the number of frames between 2 I-frames.

In H.264 and H.265, an I-frame, or intra frame, is a self-contained frame that can be independently decoded without any reference to other images. An I-frame consumes more bits than other frames. Thus, video with more I-frames, in other words, smaller I-frame interval, generates more steady and reliable data bits while requiring more storage space.

# 6.1.11 Smoothing

It refers to the smoothness of the stream. The higher value of the smoothing is, the better fluency of the stream will be, though, the video quality may not be so satisfactory. The lower value of the smoothing is, the higher quality of the stream will be, though it may appear not fluent.

# **6.2 ROI**

ROI (Region of Interest) encoding helps to discriminate the ROI and background information in video compression. The technology assigns more encoding resource to the region of interest, thus to increase the quality of the ROI whereas the background information is less focused.

#### 6.2.1 Set ROI

ROI (Region of Interest) encoding helps to assigns more encoding resource to the region of interest, thus to increase the quality of the ROI whereas the background information is less focused.

#### **Before You Start**

Please check the video coding type. ROI is supported when the video coding type is H.264 or H. 265.

#### **Steps**

- 1. Go to Configuration  $\rightarrow$  Video/Audio  $\rightarrow$  ROI.
- 2. Check Enable.
- **3.** Select the channel No. according to your need.
- 4. Select Stream Type.
- 5. Select Region No. in Fixed Region to draw ROI region.
  - 1) Click Drawing.
  - 2) Click and drag the mouse on the view screen to draw the fixed region.
  - 3) Click Stop Drawing.

 $\bigcap$ i $_{\mathsf{Note}}$ 

Select the fixed region that needs to be adjusted and drag the mouse to adjust its position.

- 6. Input the Region Name and ROI Level.
- 7. Click Save.

**i**Note

The higher the ROI level is, the clearer the image of the detected region is.

**8. Optional:** Select other region No. and repeat the above steps if you need to draw multiple fixed regions.

# 6.2.2 Set License Plate Tracking ROI

When the license plate tracking ROI function is enabled and the license plate appears in the live picture, the image of the license plate is clearer than that of the surrounding area.

#### Steps

- 1. Go to the ROI setting page: Configuration → Video/Audio → ROI.
- 2. Check Enable License Plate Tracking.
- 3. Select ROI Level in Dynamic Region.

**i**Note

ROI level means the image quality enhancing level. The larger the value is, the better the image quality would be.

#### 4. Click Save.

# 6.2.3 Set Target Tracking ROI

The moving target is clearer than other areas in live image or recordings after enabling the function.

#### **Before You Start**

Go to **Configuration** → **PTZ** → **Smart Tracking** to complete the smart tracking settings.

#### **Steps**

- 1. Go to Configuration  $\rightarrow$  Video/Audio  $\rightarrow$  ROI.
- 2. Check Enable Target Tracking.
- **3.** Set **ROI Level** for target tracking. The higher the value is, the clearer the target is.
- 4. Click Save.

# 6.3 Display Info. on Stream

The information of the objects (e.g. human, vehicle, etc.) is marked in the video stream. You can set rules on the connected rear-end device or client software to detect the events including line crossing, intrusion, etc.

#### **Steps**

- 1. Go to the setting page: Configuration → Video/Audio → Display Info. on Stream .
- 2. Select a channel.
- 3. Check Enable Dual-VCA.
- 4. Click Save.

# 6.4 Audio Settings

It is a function to set audio parameters such as audio encoding, environment noise filtering.

Go to the audio settings page: Configuration → Video/Audio → Audio .

# 6.4.1 Audio Input

External audio pick-up device is available for audio input, and audio encoding and input volume are configurable.

# **Audio Encoding**

The device offers several compression standard. Select according to your need.

#### **Audio Input**

LineIn is supported for external audio pick-up device.

### Input volume

Adjust the volume of the audio input.

## 6.4.2 Audio Output

The device outputs audio by the built-in speaker. You can adjust the output volume according to your need.

### 6.4.3 Environmental Noise Filter

Set it as OFF or ON. When the function is enabled, the noise in the environment can be filtered to some extent.

## 6.5 Two-way Audio

It is used to realize the two-way audio function between the monitoring center and the target in the monitoring screen.

### **Before You Start**

- Make sure the audio input device (pick-up or microphone) and audio output device (speaker)
  connected to the device is working properly. Refer to specifications of audio input and output
  devices for device connection.
- If the device has built-in microphone and speaker, two-way audio function can be enabled directly.

### **Steps**

- 1. Click Live View.
- 2. Click \( \bigsim \) on the toolbar to enable two-way audio function of the camera.
- 3. Click 🔩 and select 🔩 🔃 , move the slider to adjust the volume.
- **4.** Click **5**, disable the two-way audio function.

## 6.6 Display Settings

It offers the parameter settings to adjust image features.

### Go to Configuration → Image → Display Settings .

For device that supports multiple channels, display settings of each channel is required. The settings for different channels may be different. This part introduces all possible parameters among the channels.

Click **Default** to restore settings.

### 6.6.1 Scene Mode

There are several sets of image parameters predefined for different installation environments. Select a scene according to the actual installation environment to speed up the display settings.

## **Image Adjustment**

By adjusting the **Brightness**, **Saturation**, **Contrast** and **Sharpness**, the image can be best displayed.

## **Exposure Settings**

Exposure is controlled by the combination of iris, shutter, and gain. You can adjust image effect by setting exposure parameters.

### **Exposure Mode**

#### **Auto**

The iris, shutter, and gain values are adjusted automatically.

You can limit the changing ranges of iris, shutter and gain by setting Max. Iris Limit, Min. Iris Limit, Max. Shutter Limit, Min. Shutter Limit and Limit Gain for better exposure effect.

## **Iris Priority**

The value of iris needs to be adjusted manually. The shutter and gain values are adjusted automatically according to the brightness of the environment.

You can limit the changing ranges of the shutter and gain by setting **Max. Shutter Limit**, **Min. Shutter Limit Gain** for better exposure effect.

### **Shutter Priority**

The value of shutter needs to be adjusted manually. The iris and gain values are adjusted automatically according to the brightness of the environment.

You can limit the changing ranges of the iris by setting **Max. Iris Limit**, **Min. Iris Limit** and **Limit Gain** for better exposure effect.

### Manual

You need to set Iris, Shutter, and Gain manually.

### **Slow Shutter**

The higher the slow shutter level is, the slower the shutter speed is. It ensures full exposure in underexposure condition.

### **Focus**

It offers options to adjust the focus mode and the minimum focus distance.

### **Focus Mode**

#### Auto

The device focuses automatically as the scene changes. If you cannot get a well-focused image under auto mode, reduce light sources in the image and avoid flashing lights.

#### Semi-auto

The device focuses once after the PTZ and lens zooming. If the image is clear, the focus does not change when the scene changes.

#### Manual

You can adjust the focus manually on the live view page.

### Min. Focus Distance

When the distance between the scene and lens is shorter than the Min. Focus Distance, the lens does not focus.

## **Day/Night Switch**

Day/Night Switch function can provide color images in the day mode and black/white images in the night mode. Switch mode is configurable.

### Day

The image is always in color.

### Night

The image is always black/white

### **Auto**

The camera switches between the day mode and the night mode according to the illumination automatically.

### Scheduled-Switch

Set the **Start Time** and the **End Time** to define the duration for day mode.

## Triggered by alarm input

Two trigger modes are available: **Day** and **Night**. For example, if the trigger mode is **Night**, the image turns black and white when the device receives alarm input signal.



Day/Night Switch function varies according to models.

## **Set Supplement Light**

#### Steps

1. Go to Configuration → Maintenance → System Service .

- 2. Check Enable Supplement Light.
- 3. Click Save.
- **4.** Go to **Configuration** → **Image** → **Display Settings** → **Day/Night Switch** to set supplement light parameters.

### **Smart Supplement Light**

This feature uses smart image processing technology to reduce overexposure caused by supplement light.

### **IR Light Mode**

When the mode is set to **Auto**, the supplement light is automatically turned in or off according to the image brightness.

### **Brightness Limit**

Adjust the upper limit of supplement light power.

### **BLC**

If you focus on an object against strong backlight, the object will be too dark to be seen clearly. BLC (backlight compensation) compensates light to the object in the front to make it clear. If BLC mode is set as **Custom**, you can draw a red rectangle on the live view image as the BLC area.

### **HLC**

When the bright area of the image is over-exposed and the dark area is under-exposed, the HLC (High Light Compression) function can be enabled to weaken the bright area and brighten the dark area, so as to achieve the light balance of the overall picture.

### **WDR**

The WDR (Wide Dynamic Range) function helps the camera provide clear images in environment with strong illumination differences.

When there are both very bright and very dark areas simultaneously in the field of view, you can enable the WDR function and set the level. WDR automatically balances the brightness level of the whole image and provides clear images with more details.



When WDR is enabled, some other functions may be not supported. Refer to the actual interface for details.

### **DNR**

Digital Noise Reduction is used to reduce the image noise and improve the image quality. **Normal** and **Expert** modes are selectable.

### **Normal**

Set the DNR level to control the noise reduction degree. The higher level means stronger reduction degree.

## **Expert**

Set the DNR level for both space DNR and time DNR to control the noise reduction degree. The higher level means stronger reduction degree.

### **White Balance**

White balance is the white rendition function of the camera. It is used to adjust the color temperature according to the environment.

## **Defog**

You can enable the defog function when the environment is foggy and the image is misty. It enhances the subtle details so that the image appears clearer.

### **EIS**

Increase the stability of video image by using jitter compensation technology.

## 6.6.2 Image Parameters Switch

The device automatically switches image parameters in set time periods.

Go to image parameters switch setting page: Configuration  $\rightarrow$  Image  $\rightarrow$  Image Parameters Switch, and set parameters as needed.

### **Set Link to Preset**

You can set a preset to switch the image to a linked scene.

### **Steps**

- 1. Check Link to Preset.
- 2. Select a preset.
- **3.** Check and set a time period and a linked scene mode.

### 4. Click Save.

## Set Scheduled-switch

Switch the image to the linked scene mode automatically in certain time periods.

### **Steps**

- 1. Check Scheduled-switch.
- 2. Select and configure the corresponding time period and linked scene mode.



For Linked Scene configuration, refer to **Scene Mode** .

3. Click Save.

### 6.6.3 Video Standard

Video standard is an ability of a video card or video display device that defines the amount of colors that are shown and the resolution. The two most common video standard used are NTSC and PAL. In NTSC, 30 frames are transmitted each second. Each frame is made up of 525 individual scan lines. In PAL, 25 frames are transmitted each second. Each frame is made up of 625 individual scan lines. Select video signal standard according to the video system in your country.

### 6.7 OSD

You can customize OSD (On-screen Display) information such as device name, time/date, font, color, and text overlay displayed on video stream.

Go to OSD setting page: Configuration  $\rightarrow$  Image  $\rightarrow$  OSD Settings.

Select a channel.

Set the corresponding parameters, and click **Save** to take effect.

## **Displayed Information**

Set camera name, date, week, and their related display format.

## **Text Overlay**

Set customized overlay text on image.

### **OSD Parameters**

Set OSD parameters, such as **Display Mode**, **OSD Size**, **Font Color**, and **Alignment**.

# **Chapter 7 Video Recording and Picture Capture**

This part introduces the operations of capturing video clips and snapshots, playback, and downloading captured files.

## 7.1 Storage Settings

This part introduces the configuration of several common storage paths.

## 7.1.1 Memory Card

You can view the capacity, free space, status, type, and property of the memory card. Encryption of memory card is supported to ensure data security.

## **Set New or Unencrypted Memory Card**

### **Before You Start**

Insert a new or unencrypted memory card to the device. For detailed installation, refer to *Quick Start Guide* of the device.

#### Steps

- 1. Go to Configuration → Storage → Storage Management → HDD Management .
- 2. Select the memory card.

iNote

If an **Unlock** button appears, you need to unlock the memory card first. See <u>Detect Memory</u> **Card Status** for details.

**3.** Click **Format** to initialize the memory card.

When the **Status** of memory card turns from **Uninitialized** to **Normal**, the memory card is ready for use.

- 4. Optional: Encrypt the memory card.
  - 1) Click Encrypted Format.
  - 2) Set the encryption password.
  - 3) Click OK.

When the **Encryption Status** turns to **Encrypted**, the memory card is ready for use.



Keep your encryption password properly. Encryption password cannot be found if forgotten.

**5. Optional:** Define the **Quota** of the memory card. Input the percentage for storing different contents according to your needs.

6. Click Save.

## **Set Encrypted Memory Card**

### **Before You Start**

- Insert an encrypted memory card to the device. For detailed installation, refer to *Quick Start Guide* of the device.
- You need to know the correct encryption password of the memory card.

## Steps

- 1. Go to Configuration → Storage → Storage Management → HDD Management .
- 2. Select the memory card.



If an **Unlock** button appears, you need to unlock the memory card first. See <u>Detect Memory</u> <u>Card Status</u> for details.

- **3.** Verify the encryption password.
  - 1) Click Parity.
  - 2) Enter the encryption password.
  - 3) Click **OK**.

When the Encryption Status turns to Encrypted, the memory card is ready for use.



If the encryption password is forgotten and you still want to use this memory card, see <u>Set New or Unencrypted Memory Card</u> to format and set the memory card. All existing contents will be removed.

- **4. Optional:** Define the **Quota** of the memory card. Input the percentage for storing different contents according to your needs.
- 5. Click Save.

## **Detect Memory Card Status**

The device detects the status of Hikvision memory card. You receive notifications when your memory card is detected abnormal.

#### **Before You Start**

The configuration page only appears when a Hikvision memory card is installed to the device.

### Steps

- 1. Go to Configuration → Storage → Storage Management → Memory Card Detection .
- 2. Click Status Detection to check the Remaining Lifespan and Health Status of your memory card.

  Remaining Lifespan

It shows the percentage of the remaining lifespan. The lifespan of a memory card may be influenced by factors such as its capacity and the bitrate. You need to change the memory card if the remaining lifespan is not enough.

### **Health Status**

It shows the condition of your memory card. There are three status descriptions: good, bad, and damaged. You will receive a notification if the health status is anything other than good when the **Arming Schedule** and **Linkage Method** are set.



It is recommended that you change the memory card when the health status is not "good".

- 3. Click R/W Lock to set the permission of reading and writing to the memory card.
  - Add a Lock
    - a. Select the Lock Switch as ON.
    - b. Enter the password.
    - c. Click Save
  - Unlock
    - If you use the memory card on the device that locks it, unlocking will be done automatically and no unlocking procedures are required on the part of users.
    - If you use the memory card (with a lock) on a different device, you can go to HDD
       Management to unlock the memory card manually. Select the memory card, and click
       Unlock. Enter the correct password to unlock it.
  - Remove the Lock
    - a. Select the Lock Switch as OFF.
    - b. Enter the password in Password Settings.
    - c. Click Save.



- Only admin user can set the R/W Lock.
- The memory card can only be read and written when it is unlocked.
- If the device, which adds a lock to a memory card, is restored to the factory settings, you can go to **HDD Management** to unlock the memory card.
- **4.** Set **Arming Schedule** and **Linkage Method**. See **<u>Set Arming Schedule</u>** and **<u>Linkage Method</u> <u>Settings</u>** for details.
- 5. Click Save.

### 7.1.2 Set FTP

You can configure the FTP server to save images which are captured by events or a timed snapshot task.

### **Before You Start**

Get the FTP server address first.

### **Steps**

- 1. Go to Configuration → Network → Advanced Settings → FTP.
- 2. Configure FTP settings.

### **Server Address and Port**

The FTP server address and corresponding port.

### **User Name and Password**

The FTP user should have the permission to upload pictures.

If the FTP server supports picture uploading by anonymous users, you can check **Anonymous** to hide your device information during uploading.

### **Directory Structure**

The saving path of snapshots in the FTP server.

### **Picture Filling Interval**

For better picture management, you can set the picture filing interval from 1 day to 30 days. Pictures captured in the same time interval will be saved in one folder named after the beginning date and ending date of the time interval.

### **Picture Name**

Set the naming rule for captured pictures. You can choose **Default** in the drop-down list to use the default rule, that is, IP address\_channel number\_capture time\_event type.jpg (e.g., 10.11.37.189\_01\_20150917094425492\_FACE\_DETECTION.jpg). Or you can customize it by adding a **Custom Prefix** to the default naming rule.

- 3. Click **Upload Picture** to enable uploading snapshots to the FTP server.
- 4. Click Test to verify the FTP server.
- 5. Click Save.

## **7.1.3 Set NAS**

Take network server as network disk to store the record files, captured images, etc.

### **Before You Start**

Get the IP address of the network disk first.

#### Steps

- 1. Go to NAS setting page: Configuration → Storage → Storage Management → Net HDD.
- 2. Click HDD No.. Enter the server address and file path for the disk.

### **Server Address**

The IP address of the network disk.

### File Path

The saving path of network disk files.

### **Mounting Type**

Select file system protocol according to the operation system.

Enter user name and password of the net HDD to guarantee the security if **SMB/CIFS** is selected.

- 3. Click **Test** to check whether the network disk is available.
- 4. Click Save.

## 7.1.4 Set Cloud Storage

It helps to upload the captured pictures and data to the cloud. The platform requests picture directly from the cloud for picture and analysis. The function is only supported by certain models.

### **Steps**



If cloud storage is enabled, the pictures are stored in the cloud storage server preferentially.

- 1. Go to Configuration → Storage → Storage Management → Cloud Storage.
- 2. Check Enable Cloud Storage.
- 3. Set basic parameters.

**Protocol Version** The protocol version of the cloud storage server.

**Server IP** The IP address of the cloud storage server. It supports IPv4 address.

**Serve Port** The port of the cloud storage server. 6001 is the default port and you

are not recommended to edit it.

**User Name and** 

**Password** 

The user name and password of the cloud storage server.

Picture Storage The ID of the picture storage region in the cloud storage server. Make

**Pool ID** sure storage pool ID and the storage region ID are the same.

- 4. Click **Test** to test the configured settings.
- 5. Click Save.

## 7.2 Video Recording

This part introduces the operations of manual and scheduled recording, playback, and downloading recorded files.

## 7.2.1 Record Automatically

This function can record video automatically during configured time periods.

### **Before You Start**

Select **Trigger Recording** in event settings for each record type except **Continuous**. See **Event and Alarm** for details.

### **Steps**

- 1. Go to Configuration → Storage → Schedule Settings → Record Schedule.
- 2. Select channel No.
- 3. Check Enable.
- 4. Select a record type.



The record type is vary according to different models.

### **Continuous**

The video will be recorded continuously according to the schedule.

### Motion

When motion detection is enabled and trigger recording is selected as linkage method, object movement is recorded.

### **Alarm**

When alarm input is enabled and trigger recording is selected as linkage method, the video is recorded after receiving alarm signal from external alarm input device.

### Motion | Alarm

Video is recorded when motion is detected or alarm signal is received from the external alarm input device.

### **Motion & Alarm**

Video is recorded only when motion is detected and alarm signal is received from the external alarm input device.

### **Event**

The video is recorded when configured event is detected.

- **5.** Set schedule for the selected record type. Refer to <u>Set Arming Schedule</u> for the setting operation.
- **6.** Click **Advanced** to set the advanced settings.

### Overwrite

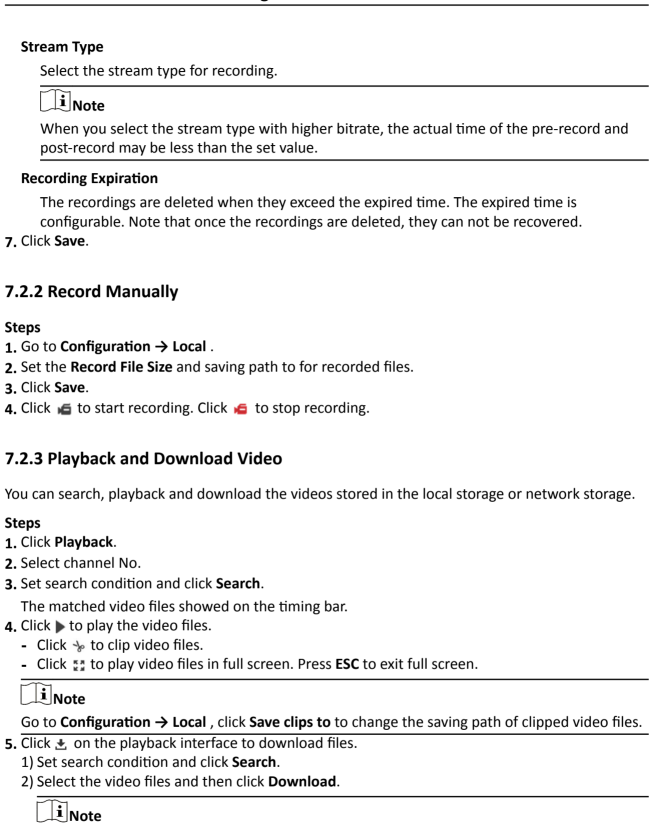
Enable **Overwrite** to overwrite the video records when the storage space is full. Otherwise the camera cannot record new videos.

## Pre-record

The time period you set to record before the scheduled time.

### Post-record

The time period you set to stop recording after the scheduled time.



Go to Configuration → Local , click Save downloaded files to to change the saving path of

downloaded video files.

## 7.3 Capture Configuration

The device can capture the pictures manually or automatically and save them in configured saving path. You can view and download the snapshots.

## 7.3.1 Capture Automatically

This function can capture pictures automatically during configured time periods.

### **Before You Start**

If event-triggered capture is required, you should configure related linkage methods in event settings. Refer to **Event and Alarm** for event settings.

### Steps

- 1. Go to Configuration → Storage → Schedule Settings → Capture → Capture Parameters.
- **2.** Set the capture type.

### **Timing**

Capture a picture at the configured time interval.

### **Event-Triggered**

Capture a picture when an event is triggered.

- 3. Set the Format, Resolution, Quality, Interval, and Capture Number.
- 4. Refer to **Set Arming Schedule** for configuring schedule time.
- 5. Click Save.

## 7.3.2 Capture Manually

### **Steps**

- 1. Go to Configuration → Local.
- **2.** Set the **Image Format** and saving path to for snapshots.

### **JPEG**

The picture size of this format is comparatively small, which is better for network transmission.

### **BMP**

The picture is compressed with good quality.

- 3. Click Save.
- **4.** Click **o** near the live view or play back window to capture a picture manually.

### 7.3.3 View and Download Picture

You can search, view and download the pictures stored in the local storage or network storage.

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## Steps

- 1. Click Picture.
- 2. Select channel No.
- **3.** Set search condition and click **Search**.

The matched pictures showed in the file list.

**4.** Select the pictures then click **Download** to download them.

**i**Note

Go to **Configuration** → **Local** , click **Save snapshots when playback** to change the saving path of pictures.

# **Chapter 8 Event and Alarm**

This part introduces the configuration of events. The device takes certain response to triggered alarm.

### 8.1 Basic Event

### 8.1.1 Set Motion Detection

This function detects moving objects in the detection region and trigger linkage actions.

### **Steps**

- 1. Go to Configuration → Event → Basic Event → Motion Detection .
- 2. Select the channel No.
- 3. Check Enable Motion Detection.
- **4. Optional:** (Only available in PTZ channel) Check **Enable Motion Detection in PTZ Control**, and the device detects moving targets in PTZ movement.
- 5. Optional: Highlight moving objects in green.
  - 1) Check Enable Dynamic Analysis for Motion.
  - 2) Go to **Configuration** → **Local** to enable **Rules**.
- **6.** Select **Configuration Mode**. Normal mode and expert mode are selectable.
  - For the information about normal mode, see **Normal Mode** .
  - For the information about expert mode, see **Expert Mode**.
- 7. Set the arming schedule. See **Set Arming Schedule** for details.
- 8. Set linkage methods. See *Linkage Method Settings* for details.
- 9. Click Save.

### **Normal Mode**

You can set motion detection parameters according to the device default parameters.

### Steps

- 1. Select normal mode in Configuration.
- 2. Set the sensitivity of normal mode. The higher the value of sensitivity is, the more sensitive the motion detection is. If the sensitivity is set to 0, motion detection and dynamic analysis do not take effect.
- **3.** Click **Draw Area**. Click and drag the mouse on the live video, then release the mouse to finfish drawing one area.

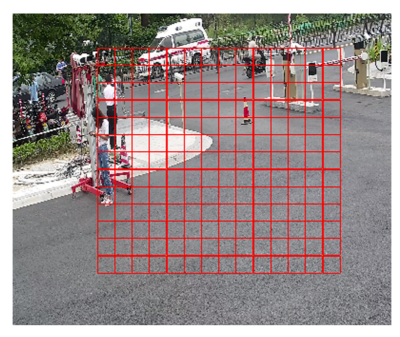


Figure 8-1 Set Rules

**Stop Drawing** Stop drawing one area.

**Clear All** Clear all the areas.

4. Optional: You can set the parameters of multiple areas by repeating the above steps.

## **Expert Mode**

You can configure different motion detection parameters for day and night according to the actual needs.

### **Steps**

- 1. Select Expert Mode in Configuration.
- 2. Set parameters of expert mode.

## **Scheduled Image Settings**

### **OFF**

Image switch is disabled.

## **Auto-Switch**

The system switches day/night mode automatically according to environment. It displays colored image at day and black and white image at night.

## **Scheduled-Switch**

The system switches day/night mode according to the schedule. It switches to day mode during the set periods and switches to night mode during the other periods.

### Sensitivity

The higher the value of sensitivity is, the more sensitive the motion detection is. If scheduled image settings is enabled, the sensitivity of day and night can be set separately.

**3.** Select an **Area** and click **Draw Area**. Click and drag the mouse on the live image and then release the mouse to finish drawing one area.

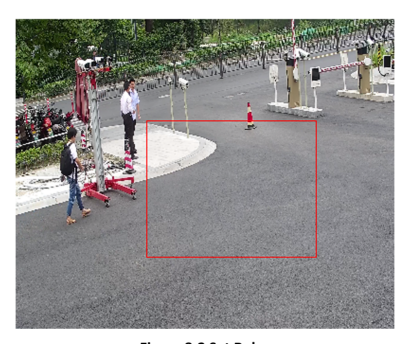


Figure 8-2 Set Rules

**Stop Drawing** Finish drawing one area.

**Clear All** Delete all the areas.

4. Click Save.

**5. Optional:** Repeat above steps to set multiple areas.

## 8.1.2 Set Video Tampering Alarm

When the configured area is covered and cannot be monitored normally, the alarm is triggered and the device takes certain alarm response actions.

#### Steps

- 1. Go to Configuration → Event → Basic Event → Video Tampering.
- 2. Select the channel number.
- 3. Check Enable.
- **4.** Set the **Sensitivity**. The higher the value is, the easier to detect the area covering.
- 5. Click **Draw Area** and drag the mouse in the live view to draw the area.

Stop Drawing Finish drawing.



**Clear All** Delete all the drawn areas.

Figure 8-3 Set Video Tampering Area

- **6.** Refer to <u>Set Arming Schedule</u> for setting scheduled time. Refer to <u>Linkage Method Settings</u> for setting linkage method.
- 7. Click Save.

## 8.1.3 Set Exception Alarm

Exception such as network disconnection can trigger the device to take corresponding action.

## **Steps**

- 1. Go to Configuration  $\rightarrow$  Event  $\rightarrow$  Basic Event  $\rightarrow$  Exception .
- 2. Select Exception Type.

HDD Full The HDD storage is full.HDD Error Error occurs in HDD.

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**Network Disconnected** The device is offline.

IP Address Conflicted The IP address of current device is same as that of other device in

the network.

Illegal Login Incorrect user name or password is entered.

**Voltage Instable** The power supply voltage is fluctuating.

3. Refer to *Linkage Method Settings* for setting linkage method.

4. Click Save.

## 8.1.4 Set Alarm Input

Alarm signal from the external device triggers the corresponding actions of the current device.

### **Before You Start**

Make sure the external alarm device is connected. See Quick Start Guide for cables connection.

### Steps

- 1. Go to Configuration → Event → Basic Event → Alarm Input.
- 2. Check Enable Alarm Input Handing.
- 3. Select Alarm Input NO. and Alarm Type from the dropdown list. Edit the Alarm Name.
- **4.** Refer to <u>Set Arming Schedule</u> for setting scheduled time. Refer to <u>Linkage Method Settings</u> for setting linkage method.
- **5.** Click **Copy to...** to copy the settings to other alarm input channels.
- 6. Click Save.

# **Chapter 9 Arming Schedule and Alarm Linkage**

Arming schedule is a customized time period in which the device performs certain tasks. Alarm linkage is the response to the detected certain incident or target during the scheduled time.

## 9.1 Set Arming Schedule

Set the valid time of the device tasks.

### **Steps**

- 1. Click Arming Schedule.
- 2. Drag the time bar to draw desired valid time.



Up to 8 periods can be configured for one day.

- 3. Adjust the time period.
  - Click on the selected time period, and enter the desired value. Click **Save**.
  - Click on the selected time period. Drag the both ends to adjust the time period.
  - Click on the selected time period, and drag it on the time bar.
- **4. Optional:** Click **Copy to...** to copy the same settings to other days.
- 5. Click Save.

## 9.2 Linkage Method Settings

You can enable the linkage functions when an event or alarm occurs.

## 9.2.1 Trigger Alarm Output

If the device has been connected to an alarm output device, and the alarm output No. has been configured, the device sends alarm information to the connected alarm output device when an alarm is triggered.

### **Steps**

- 1. Go to Configuration → Event → Basic Event → Alarm Output.
- 2. Set alarm output parameters.

**Automatic Alarm** For the information about the configuration, see **Automatic Alarm**.

**Manual Alarm** For the information about the configuration, see **Manual Alarm**.

3. Click Save.

### **Automatic Alarm**

Set the automatic alarm parameters, then the device triggers an alarm output automatically in the set arming schedule.

### **Steps**

1. Set automatic alarm parameters.

## Alarm Output No.

Select the alarm output No. according to the alarm interface connected to the external alarm device.

### **Alarm Name**

Custom a name for the alarm output.

### **Delay**

It refers to the time duration that the alarm output remains after an alarm occurs.

- 2. Set the alarming schedule. For the information about the settings, see **Set Arming Schedule**.
- **3.** Click **Copy to...** to copy the parameters to other alarm output channels.
- 4. Click Save.

### **Manual Alarm**

You can trigger an alarm output manually.

### **Steps**

1. Set the manual alarm parameters.

## **Alarm Output No.**

Select the alarm output No. according to the alarm interface connected to the external alarm device.

### **Alarm Name**

Custom a name for the alarm output.

### Delay

Select Manual.

- 2. Click Manual Alarm to enable manual alarm output.
- 3. Optional: Click Clear Alarm to disable manual alarm output.

## 9.2.2 FTP/NAS/Memory Card Uploading

If you have enabled and configured the FTP/NAS/memory card uploading, the device sends the alarm information to the FTP server, network attached storage and memory card when an alarm is triggered.

Refer to **Set FTP** to set the FTP server.

Refer to **Set NAS** for NAS configuration.

Refer to **Set New or Unencrypted Memory Card** for memory card storage configuration.

### 9.2.3 Send Email

Check **Send Email**, and the device sends an email to the designated addresses with alarm information when an alarm event is detected.

For email settings, refer to Set Email.

### **Set Email**

When the email is configured and **Send Email** is enabled as a linkage method, the device sends an email notification to all designated receivers if an alarm event is detected.

### **Before You Start**

Set the DNS server before using the Email function. Go to Configuration  $\rightarrow$  Network  $\rightarrow$  Basic Settings  $\rightarrow$  TCP/IP for DNS settings.

### Steps

- 1. Go to email settings page: Configuration → Network → Advanced Settings → Email.
- 2. Set email parameters.
  - 1) Input the sender's email information, including the **Sender's Address**, **SMTP Server**, and **SMTP Port**.
  - 2) **Optional:** If your email server requires authentication, check **Authentication** and input your user name and password to log in to the server.
  - 3) Set the E-mail Encryption.
    - When you select SSL or TLS, and disable STARTTLS, emails are sent after encrypted by SSL or TLS. The SMTP port should be set as 465.
    - When you select **SSL** or **TLS** and **Enable STARTTLS**, emails are sent after encrypted by STARTTLS, and the SMTP port should be set as 25.



If you want to use STARTTLS, make sure that the protocol is supported by your email server. If you check the **Enable STARTTLS** while the protocol is not supported by your email sever, your email is sent with no encryption.

- 4) **Optional:** If you want to receive notification with alarm pictures, check **Attached Image**. The notification email has 3 attached alarm pictures about the event with configurable image capturing interval.
- 5) Input the receiver's information, including the receiver's name and address.
- 6) Click **Test** to see if the function is well configured.
- 3. Click Save.

## 9.2.4 Notify Surveillance Center

Check **Notify Surveillance Center**, the alarm information is uploaded to the surveillance center when an alarm event is detected.

## 9.2.5 Trigger Recording

Check **Trigger Recording**, and the device records the video about the detected alarm event.

For device with more than one camera channels, you can set one or more channels to take recordings if needed.

For recording settings, refer to *Video Recording and Picture Capture* 

## 9.2.6 Flashing Light

After enabling **Flashing Light** and setting the **Flashing Light Alarm Output**, the light flashes when an alarm event is detected.

## **Set Flashing Alarm Light Output**

## Steps

- 1. Go to Configuration → Event → Basic Event → Flashing Alarm Light Output.
- 2. Set Flashing Duration, Flashing Frequency and Brightness.

### **Flashing Duration**

The time period the flashing lasts when one alarm happens.

## **Flashing Frequency**

The flashing speed of the light. High, Medium, and Low are selectable.

## **Brightness**

The brightness of the light.

- 3. Edit the arming schedule.
- 4. Click Save.



Only certain camera models support the function.

## 9.2.7 Audible Warning

After enabling **Audible Warning** and setting the **Audible Alarm Output**, the built-in speaker of the device or connected external speaker plays warning sounds when alarm happens.

For audible alarm output settings, refer to Set Audible Alarm Output.

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Before using the function, go to **Configuration**  $\rightarrow$  **Video/Audio**  $\rightarrow$  **Audio** to enable built-in speaker in advance.

The function is only supported by certain camera models.

## **Set Audible Alarm Output**

When the device detects targets in the detection area, audible alarm can be triggered as a warning.

### **Steps**

- 1. Go to Configuration → Event → Basic Event → Audible Alarm Output.
- 2. Select Sound Type and set related parameters.
  - Select **Prompt** and set the alarm times you need.
  - Select Warning and its contents. Set the alarm times you need.
  - Select Custom Audio. You can select a custom audio file from the drop-down list. If no file is available, you can click Add to upload an audio file that meets the requirement. Up to three audio files can be uploaded.
- 3. Optional: Click Test to play the selected audio file on the device.
- 4. Set arming schedule for audible alarm. See Set Arming Schedule for details.
- 5. Click Save.



The function is only supported by certain device models.

# **Chapter 10 Network Settings**

## 10.1 TCP/IP

TCP/IP settings must be properly configured before you operate the device over network. IPv4 and IPv6 are both supported. Both versions can be configured simultaneously without conflicting to each other.

Go to Configuration  $\rightarrow$  Network  $\rightarrow$  Basic Settings  $\rightarrow$  TCP/IP for parameter settings.

## **NIC Type**

Select a NIC (Network Interface Card) type according to your network condition.

### IPv4

Two IPv4 modes are available.

### **DHCP**

The device automatically gets the IPv4 parameters from the network if you check **DHCP**. The device IP address is changed after enabling the function. You can use SADP to get the device IP address.



The network that the device is connected to should support DHCP (Dynamic Host Configuration Protocol).

## Manual

You can set the device IPv4 parameters manually. Input IPv4 Address, IPv4 Subnet Mask, and IPv4 Default Gateway, and click Test to see if the IP address is available.

### IPv6

Three IPv6 modes are available.

## **Route Advertisement**

The IPv6 address is generated by combining the route advertisement and the device Mac address.



Route advertisement mode requires the support from the router that the device is connected to.

## **DHCP**

The IPv6 address is assigned by the server, router, or gateway.

### Manual

Input IPv6 Address, IPv6 Subnet, IPv6 Default Gateway. Consult the network administrator for required information.

### **MTU**

It stands for maximum transmission unit. It is the size of the largest protocol data unit that can be communicated in a single network layer transaction.

The valid value range of MTU is 1280 to 1500.

### **DNS**

It stands for domain name server. It is required if you need to visit the device with domain name. And it is also required for some applications (e.g., sending email). Set **Preferred DNS Server** and **Alternate DNS server** properly if needed.

### **Dynamic Domain Name**

Check **Enable Dynamic Domain Name** and input **Register Domain Name**. The device is registered under the register domain name for easier management within the local area network.



**DHCP** should be enabled for the dynamic domain name to take effect.

### 10.1.1 Multicast

Multicast is a group communication where data transmission is addressed to a group of destination devices simultaneously. After setting multicast, you can send the source data efficiently to multiple receivers.

Go to **Configuration** → **Network** → **Basic Settings** → **Multicast** for the multicast settings.

#### **IP Address**

It stands for the address of multicast host.

### **Stream Type**

The stream type of the multicast source.

### **Video Port**

The video port of the selected stream.

### **Audio Port**

The audio port of the selected stream.

### **FEC Port**

The FEC port of the selected stream.

### **FEC Ratio**

The ratio of forward error correction.

## 10.1.2 Multicast Discovery

Check the **Enable Multicast Discovery**, and then the online network camera can be automatically detected by client software via private multicast protocol in the LAN.

## **10.2 Port**

The device port can be modified when the device cannot access the network due to port conflicts.



Do not modify the default port parameters at will, otherwise the device may be inaccessible.

Go to **Configuration** → **Network** → **Basic Settings** → **Port** for port settings.

### **HTTP Port**

It refers to the port through which the browser accesses the device. For example, when the **HTTP Port** is modified to 81, you need to enter *http://192.168.1.64:81* in the browser for login.

#### **HTTPS Port**

It refers to the port through which the browser accesses the device with certificate. Certificate verification is required to ensure the secure access.

### **RTSP Port**

It refers to the port of real-time streaming protocol.

### **SRTP Port**

It refers to the port of secure real-time transport protocol.

### **Server Port**

It refers to the port through which the client adds the device.

### **Enhanced SDK Service Port**

It refers to the port through which the client adds the device. Certificate verification is required to ensure the secure access.

### WebSocket Port

TCP-based full-duplex communication protocol port for plug-in free preview.

### WebSockets Port

TCP-based full-duplex communication protocol port for plug-in free preview. Certificate verification is required to ensure the secure access.

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**i** Note

- Enhanced SDK Service Port, WebSocket Port, and WebSockets Port are only supported by certain models.
- For device models that support that function, go to Configuration → Network → Advanced
   Settings → Network Service to enable it.

## 10.3 Port Mapping

By setting port mapping, you can access devices through the specified port.

### **Before You Start**

When the ports in the device are the same as those of other devices in the network, refer to <u>Port</u> to modify the device ports.

### Steps

- 1. Go to Configuration  $\rightarrow$  Network  $\rightarrow$  Basic Settings  $\rightarrow$  NAT.
- 2. Select the port mapping mode.

Auto Port Mapping Refer to **Set Auto Port Mapping** for detailed information.

Manual Port Mapping Refer to <u>Set Manual Port Mapping</u> for detailed information.

3. Click Save.

## 10.3.1 Set Auto Port Mapping

### **Steps**

- 1. Check Enable UPnP™, and choose a friendly name for the camera, or you can use the default name
- 2. Select the port mapping mode to Auto.
- 3. Click Save.

 $\square_{\mathsf{Note}}$ 

UPnP™ function on the router should be enabled at the same time.

## 10.3.2 Set Manual Port Mapping

### Steps

- 1. Check Enable UPnP™, and choose a friendly name for the device, or you can use the default name.
- **2.** Select the port mapping mode to **Manual**, and set the external port to be the same as the internal port.
- 3. Click Save.

### What to do next

Go to the router port mapping settings interface and set the port number and IP address to be the same as those on the device. For more information, refer to the router user manual.

## 10.3.3 Set Port Mapping on Router

The following settings are for a certain router. The settings vary depending on different models of routers.

### **Steps**

- 1. Select the WAN Connection Type.
- 2. Set the IP Address, Subnet Mask and other network parameters of the router.
- 3. Go to Forwarding → Virtual Severs , and input the Port Number and IP Address.
- 4. Click Save.

### **Example**

When the cameras are connected to the same router, you can configure the ports of a camera as 80, 8000, and 554 with IP address 192.168.1.23, and the ports of another camera as 81, 8001, 555, 8201 with IP 192.168.1.24.

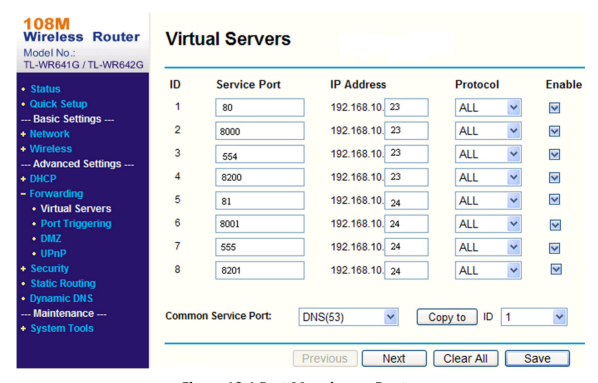


Figure 10-1 Port Mapping on Router

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The port of the network camera cannot conflict with other ports. For example, some web management port of the router is 80. Change the camera port if it is the same as the management port.

## **10.4 SNMP**

You can set the SNMP network management protocol to get the alarm event and exception messages in network transmission.

### **Before You Start**

Before setting the SNMP, you should download the SNMP software and manage to receive the device information via SNMP port.

### Steps

- 1. Go to the settings page: Configuration → Network → Advanced Settings → SNMP.
- 2. Check Enable SNMPv1, Enable SNMP v2c or Enable SNMPv3.



The SNMP version you select should be the same as that of the SNMP software.

And you also need to use the different version according to the security level required. SNMP v1 is not secure and SNMP v2 requires password for access. And SNMP v3 provides encryption and if you use the third version, HTTPS protocol must be enabled.

- 3. Configure the SNMP settings.
- 4. Click Save.

### 10.5 Access to Device via Domain Name

You can use the Dynamic DNS (DDNS) for network access. The dynamic IP address of the device can be mapped to a domain name resolution server to realize the network access via domain name.

### **Before You Start**

Registration on the DDNS server is required before configuring the DDNS settings of the device.

### **Steps**

- 1. Refer to <u>TCP/IP</u> to set DNS parameters.
- 2. Go to the DDNS settings page: Configuration → Network → Basic Settings → DDNS.
- 3. Check Enable DDNS and select DDNS type.

### **DynDNS**

Dynamic DNS server is used for domain name resolution.

### NO-IP

NO-IP server is used for domain name resolution.

- 4. Input the domain name information, and click Save.
- **5.** Check the device ports and complete port mapping. Refer to <u>**Port**</u> to check the device port , and refer to <u>**Port Mapping**</u> for port mapping settings.
- 6. Access the device.

**By Browsers** Enter the domain name in the browser address bar to access the device.

By Client Software Add domain name to the client software. Refer to the client manual for

specific adding methods.

## 10.6 Access to Device via PPPoE Dial Up Connection

This device supports the PPPoE auto dial-up function. The device gets a public IP address by ADSL dial-up after the device is connected to a modem. You need to configure the PPPoE parameters of the device.

### **Steps**

- 1. Go to Configuration → Network → Basic Settings → PPPoE.
- 2. Check Enable PPPoE.
- 3. Set the PPPoE parameters.

### **Dynamic IP**

After successful dial-up, the dynamic IP address of the WAN is displayed.

### **User Name**

User name for dial-up network access.

### **Password**

Password for dial-up network access.

### Confirm

Input your dial-up password again.

- 4. Click Save.
- **5.** Access the device.

By Browsers Enter the WAN dynamic IP address in the browser address bar to access

the device.

By Client Software Add the WAN dynamic IP address to the client software. Refer to the

client manual for details.

 $\square$ iNote

The obtained IP address is dynamically assigned via PPPoE, so the IP address always changes after rebooting the camera. To solve the inconvenience of the dynamic IP, you need to get a domain name from the DDNS provider (e.g. DynDns.com). Refer to <u>Access to Device via Domain</u> <u>Name</u> for detail information.

### 10.7 Set ISUP

When the device is registered on ISUP platform (formerly called Ehome), you can visit and manage the device, transmit data, and forward alarm information over public network.

### Steps

- 1. Go to Configuration → Network → Advanced Settings → Platform Access .
- 2. Select ISUP as the platform access mode.
- 3. Select Enable.
- **4.** Select a protocol version and input related parameters.
- 5. Click Save.

Register status turns to Online when the function is correctly set.

## 10.8 Set ONVIF

If you need to access to the device through ONVIF protocol, you can configure the ONVIF user to enhance the network security.

### **Steps**

- 1. Go to Configuration → Network → Advanced Settings → Integration Protocol .
- 2. Check Enable ONVIF.
- 3. Click Add to configure the ONVIF user.

**Delete** Delete the selected ONVIF user.

**Modify** Modify the selected ONVIF user.

- 4. Click Save.
- **5. Optional:** Repeat the steps above to add more ONVIF users.

### 10.9 Set Network Service

You can control the ON/OFF status of certain protocol as desired.

## Steps



This function varies according to different models.

- 1. Go to Configuration → Network → Advanced Settings → Network Service .
- 2. Set network service.

WebSocket & WebSockets

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WebSocket or WebSockets protocol should be enabled if you use Google Chrome 57 and its above version or Mozilla Firefox 52 and its above version to visit the device. Otherwise, live view, image capture, digital zoom, etc. cannot be used.

If the device uses HTTP, enable WebSocket.

If the device uses HTTPS, enable WebSockets.

When you use WebSockets, select the Server Certificate.



Complete certificate management before selecting server certificate. Refer to <u>Certificate</u> <u>Management</u> for detailed information.

### **SDK Service & Enhanced SDK Service**

Check Enable SDK Service to add the device to the client software with SDK protocol.

Check **Enable Enhanced SDK Service** to add the device to the client software with SDK over TLS protocol.

When you use Enhanced SDK Service, select the Server Certificate.



- Complete certificate management before selecting server certificate. Refer to <u>Certificate</u>
   <u>Management</u> for detailed information.
- When set up connection between the device and the client software, it is recommended to use Enhanced SDK Service and set the communication in Arming Mode to encrypt the data transmission. See the user manual of the client software for the arming mode settings.

### TLS (Transport Layer Security)

The device offers TLS1.1 and TLS1.2. Enable one or more protocol versions according to your need.

## **Bonjour**

Uncheck to disable the protocol.

3. Click Save.

### 10.10 Set Alarm Server

The device can send alarms to destination IP address or host name through HTTP, HTTPS, or ISUP protocol. The destination IP address or host name should support HTTP, HTTP, or ISUP data transmission.

### **Steps**

- 1. Go to Configuration → Network → Advanced Settings → Alarm Server.
- 2. Enter Destination IP or Host Name, URL, and Port.
- 3. Select Protocol.

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HTTP, HTTPS, and ISUP are selectable. It is recommended to use HTTPS, as it encrypts the data transmission during communication.

- 4. Click **Test** to check if the IP or host is available.
- 5. Click Save.

## 10.11 TCP Acceleration

TCP acceleration is used to improve latency and reduce packet loss caused by network congestion in poor network condition, and guarantee the fluency of live view.

## 10.12 Traffic Shaping

Traffic shaping is used to shape and smooth video data packet before transmission.

It helps to improve latency and reduce packet loss caused by network congestion and ensure the video quality as well. Shaping level is configurable.

## **10.13 Set SRTP**

The Secure Real-time Transport Protocol (SRTP) is a Real-time Transport Protocol (RTP) internet protocol, intended to provide encryption, message authentication and integrity, and replay attack protection to the RTP data in both unicast and multicast applications.

#### Steps

- 1. Go to Configuration → Network → Advanced Settings → SRTP.
- 2. Select Server Certificate.
- 3. Select Encrypted Algorithm.
- 4. Click Save.



- Only certain device models support this function.
- If the function is abnormal, check if the selected certificate is abnormal in certificate management.

# **Chapter 11 System and Security**

It introduces system maintenance, system settings and security management, and explains how to configure relevant parameters.

### 11.1 View Device Information

You can view device information, such as Device No., Model, Serial No. and Firmware Version.

Enter Configuration → System → System Settings → Basic Information to view the device information.

## 11.2 Restore and Default

Restore and Default helps restore the device parameters to the default settings.

### Steps

- 1. Go to Configuration → System → Maintenance → Upgrade & Maintenance.
- 2. Click Restore or Default according to your needs.

**Restore** Reset device parameters, except user information, IP parameters and video format to the default settings.

**Default** Reset all the parameters to the factory default.

Note

Be careful when using this function. After resetting to the factory default, all the parameters are reset to the default settings.

## 11.3 Search and Manage Log

Log helps locate and troubleshoot problems.

### **Steps**

- 1. Go to Configuration  $\rightarrow$  System  $\rightarrow$  Maintenance  $\rightarrow$  Log.
- 2. Set search conditions Major Type, Minor Type, Start Time, and End Time.
- 3. Click Search.

The matched log files will be displayed on the log list.

**4. Optional:** Click **Export** to save the log files in your computer.

# 11.4 Import and Export Configuration File

It helps speed up batch configuration on other devices with the same parameters.

## **Steps**

- 1. Export configuration file.
  - 1) Go to Configuration → System → Maintenance → Upgrade & Maintenance.
  - 2) Click **Device Parameters** and input the encryption password to export the current configuration file.
  - 3) Set the saving path to save the configuration file in local computer.
- 2. Import configuration file.
  - 1) Access the device that needs to be configured via web browser.
  - 2) Click **Browse** to select the saved configuration file.
  - 3) Input the encryption password you have set when exporting the configuration file.
  - 4) Click Import.

# 11.5 Export Diagnose Information

Diagnose information includes running log, system information, hardware information.

Go to **Configuration** → **System** → **Maintenance** → **Upgrade** & **Maintenance** . Check desired diagnose information and click **Diagnose Information** to export corresponding diagnose information of the device.

## 11.6 Reboot

You can reboot the device via browser.

Go to Configuration → System → Maintenance → Upgrade & Maintenance , and click Reboot.

# 11.7 Upgrade

### **Before You Start**

You need to obtain the correct upgrade package.



DO NOT disconnect power during the process, and the device reboots automatically after upgrade.

### **Steps**

- 1. Go to Configuration → System → Maintenance → Upgrade & Maintenance.
- 2. Choose one method to upgrade.

**Firmware** Locate the exact path of the upgrade file.

**Firmware Directory** Locate the directory which the upgrade file belongs to.

- 3. Click **Browse** to select the upgrade file.
- 4. Click Upgrade.

## 11.8 View Open Source Software License

Go to Configuration → System → System Settings → About Device , and click View Licenses.

## 11.9 Set Live View Connection

It controls the remote live view connection amount.

Live view connection controls the maximun live view that can be streamed at the same time.

Enter Configuration → System → Maintenance → System Service to set the upper limit of the remote connection number.

## 11.10 Time and Date

You can configure time and date of the device by configuring time zone, time synchronization and Daylight Saving Time (DST).

## 11.10.1 Synchronize Time Manually

#### Steps

- 1. Go to Configuration → System → System Settings → Time Settings.
- 2. Select Time Zone.
- 3. Click Manual Time Sync..
- **4.** Choose one time synchronization method.
  - Select **Set Time**, and manually input or select date and time from the pop-up calendar.
  - Check **Sync. with computer time** to synchronize the time of the device with that of the local PC.
- 5. Click Save.

## 11.10.2 Set NTP Server

You can use NTP server when accurate and reliable time source is required.

#### **Before You Start**

Set up a NTP server or obtain NTP server information.

## **Steps**

- 1. Go to Configuration → System → System Settings → Time Settings.
- 2. Select Time Zone.
- 3. Click NTP.
- 4. Set Server Address, NTP Port and Interval.



Server Address is NTP server IP address.

- 5. Click **Test** to test server connection.
- 6. Click Save.

### 11.10.3 Set DST

If the region where the device is located adopts Daylight Saving Time (DST), you can set this function.

## **Steps**

- 1. Go to Configuration  $\rightarrow$  System  $\rightarrow$  System Settings  $\rightarrow$  DST.
- 2. Check Enable DST.
- 3. Select Start Time, End Time and DST Bias.
- 4. Click Save.

# 11.11 Security

You can improve system security by setting security parameters.

#### 11.11.1 Authentication

You can improve network access security by setting RTSP and WEB authentication.

Go to **Configuration** → **System** → **Security** → **Authentication** to choose authentication protocol and method according to your needs.

#### **RTSP Authentication**

Digest and digest/basic are supported, which means authentication information is needed when RTSP request is sent to the device. If you select **digest/basic**, it means the device supports digest or basic authentication. If you select **digest**, the device only supports digest authentication.

### **RTSP Digest Algorithm**

MD5, SHA256 and MD5/SHA256 encrypted algorithm in RTSP authentication. If you enable the digest algorithm except for MD5, the third-party platform might not be able to log in to the

device or enable live view because of compatibility. The encrypted algorithm with high strength is recommended.

#### **WEB Authentication**

Digest and digest/basic are supported, which means authentication information is needed when WEB request is sent to the device. If you select **digest/basic**, it means the device supports digest or basic authentication. If you select **digest**, the device only supports digest authentication.

## **WEB Digest Algorithm**

MD5, SHA256 and MD5/SHA256 encrypted algorithm in WEB authentication. If you enable the digest algorithm except for MD5, the third-party platform might not be able to log in to the device or enable live view because of compatibility. The encrypted algorithm with high strength is recommended.



Refer to the specific content of protocol to view authentication requirements.

## 11.11.2 Set IP Address Filter

IP address filter is a tool for access control. You can enable the IP address filter to allow or forbid the visits from the certain IP addresses.

IP address refers to IPv4.

#### Steps

- 1. Go to Configuration → System → Security → IP Address Filter.
- 2. Check Enable IP Address Filter.
- **3.** Select the type of IP address filter.

**Forbidden** IP addresses in the list cannot access the device.

**Allowed** Only IP addresses in the list can access the device.

4. Edit the IP address filter list.

Add Add a new IP address or IP address range to the list.

**Modify** Modify the selected IP address or IP address range in the list.

**Delete** Delete the selected IP address or IP address range in the list.

5. Click Save.

### 11.11.3 Set HTTPS

HTTPS is a network protocol that enables encrypted transmission and identity authentication, which improves the security of remote access.

## **Steps**

- 1. Go to Configuration → Network → Advanced Settings → HTTPS.
- 2. Check Enable.
- 3. Optional: Check HTTPS Browsing to access the device only via HTTPS protocol.
- **4.** Select a server certificate.



- Complete certificate management before selecting server certificate. Refer to *Certificate Management* for detailed information.
- If the function is abnormal, check if the selected certificate is abnormal in Certificate
   Management.
- 5. Click Save.

## **Create and Install Self-signed Certificate**

### **Steps**

- 1. Check Create Self-signed Certificate.
- 2. Click Create.
- 3. Follow the prompt to enter Country, Hostname/IP, Validity and other parameters.
- 4. Click OK.

#### Result

The device will install the self-signed certificate by default.

### **Install Authorized Certificate**

If the demand for external access security is high, you can create and install authorized certificate via HTTPS protocol to ensure the data transmission security.

#### Steps

- 1. Select Create certificate request first and continue the installation.
- 2. Click Create.
- 3. Follow the prompt to input Country, Hostname/IP, Validity and other parameters.
- **4.** Click **Download** to download the certificate request and submit it to the trusted authority for signature.
- 5. Import certificate to the device.
  - Select **Signed certificate is available, start the installation directly**. Click **Browse** and **Install** to import the certificate to the device.
  - Select Create the certificate request first and continue the installation. Click Browse and Install to import the certificate to the device.
- 6. Click Save.

## 11.11.4 Set QoS

QoS (Quality of Service) can help improve the network delay and network congestion by setting the priority of data sending.

i

QoS needs support from network device such as router and switch.

## Steps

- 1. Go to Configuration → Network → Advanced Configuration → QoS.
- 2. Set Video/Audio DSCP, Alarm DSCP and Management DSCP.

**i**Note

Network can identify the priority of data transmission. The bigger the DSCP value is, the higher the priority is. You need to set the same value in router while configuration.

3. Click Save.

## 11.11.5 Set IEEE 802.1X

You can authenticate user permission of the connected device by setting IEEE 802.1X.

Go to Configuration  $\rightarrow$  Network  $\rightarrow$  Advanced Settings  $\rightarrow$  802.1X , and enable the function.

Select protocol and version according to router information. User name and password of server are required.

**i**Note

- If you set the Protocol to EAP-TLS, select the Client Certificate and CA Certificate.
- If the function is abnormal, check if the selected certificate is abnormal in Certificate Management.

## 11.11.6 Security Audit Log

The security audit logs refer to the security operation logs. You can search and analyze the security log files of the device so as to find out the illegal intrusion and troubleshoot the security events.

Security audit logs can be saved on device internal storage. The log will be saved every half hour after device booting. Due to limited storage space, you can also save the logs on a log server.

## **Search Security Audit Logs**

You can search and analyze the security log files of the device so as to find out the illegal intrusion and troubleshoot the security events.

## **Steps**



This function is only supported by certain camera models.

- 1. Go to Configuration → System → Maintenance → Security Audit Log.
- 2. Select log types, Start Time, and End Time.
- 3. Click Search.

The log files that match the search conditions will be displayed on the Log List.

**4. Optional:** Click **Export** to save the log files to your computer.

## **Set Log Server**

The log server should support syslog (RFC 3164) over TLS.

## **Before You Start**

- Install client and CA certificates before configuration. Refer to <u>Certificate Management</u> for detailed information.
- Select certificates according to the requirement of the log server. If two-way authentication is required, select the CA certificate and the client certificate. If one-way authentication is required, select the CA certificate only.

### **Steps**

- 1. Check Enable Log Upload Server.
- 2. Optional: Check Enable Encrypted Transmission if you want the log data to be encrypted.
- 3. Input Log Server IP and Log Server Port.
- 4. Optional: Select client certificate.
- 5. Select CA certificate to the device.
- **6.** Click **Test** to test the settings.
- 7. Click Save.

## 11.11.7 SSH

Secure Shell (SSH) is a cryptographic network protocol for operating network services over an unsecured network.

The SSH function is disabled by default.



Use the function with caution. The security risk of device internal information leakage exists when the function is enabled.

## 11.11.8 Control Timeout Settings

If this function is enabled, you will be logged out when you make no operation (not including viewing live image) to the device via web browser within the set timeout period.

Go to **Configuration** → **System** → **Security** → **Advanced Security** to complete settings.

## 11.11.9 Certificate Management

It manages the server/client certificates and CA certificate of the device.

# **Server Certificate/Client Certificate**



The device has default self-signed server/client certificate installed. The certificate ID is *default*.

## **Create and Install Self-signed Certificate**

## Steps

- 1. Go to Configuration → System → Security → Certificate Management.
- 2. Click Create Self-signed Certificate.
- 3. Input certificate information.

 $\square_{\mathbf{i}}$ Note

The input certificate ID cannot be the same as the existing ones.

4. Click **OK** to save and install the certificate.

The created certificate is displayed in the **Server/Client Certificate** list.

If the certificate is used by certain functions, the function name is shown in the column **Functions**.

5. Optional: Click Certificate Property to see the certificate details.

## **Install Self-signed Request Certificate**

You can send the self-signed certificate to a trusted third-party for the signature, and install the certificate to the device.

#### **Before You Start**

Create a self-signed certificate first. See *Create and Install Self-signed Certificate* for instructions.

#### Steps

1. Go to Configuration → System → Security → Certificate Management.

- 2. Select a self-signed certificate from the Server/Client Certificate list.
- 3. Click Create Certificate Request.
- 4. Input request information.
- 5. Click OK.

The certificate request details are displayed in a pop-up window.

- 6. Copy the request content and save it as a request file.
- 7. Send the file to a trusted-third party for signature.
- **8.** After receiving the certificated sent back from the third-party, install it to the device.
  - 1) Click Import.
  - 2) Input Certificate ID.



The input certificate ID cannot be the same as the existed ones.

- 3) Click **Browse** to select the certificate file.
- 4) Select Self-signed Request Certificate.
- 5) Click OK.

The imported certificate is displayed in the Server/Client Certificate list.

If the certificate is used by certain function, the function name is shown in the column **Functions**.

9. Optional: Click Certificate Property see the certificate details.

## **Install Other Authorized Certificate**

If you already has an authorized certificate (not created by the device), you can import it to the device directly.

#### **Steps**

- 1. Go to Configuration → System → Security → Certificate Management.
- 2. Click Import.
- 3. Input Certificate ID.



The input certificate ID cannot be the same as the existed ones.

- 4. Click Browse to select the certificate file.
- 5. Select Certificate and Key and select a Key Type according to your certificate.

**Independent Key** If your certificate has a independent key, select this option.

Browse to select the private key and input the private-key password.

**PKCS#12** If your certificate has the key in the same certificate file, select this option

and input the password.

6. Click OK.

The imported certificate is displayed in the **Server/Client Certificate** list.

If the certificate is used by certain function, the function name is shown in the column **Functions**.

## **Install CA Certificate**

#### **Before You Start**

Prepare a CA certificate in advance.

## **Steps**

- 1. Go to Configuration → System → Security → Certificate Management.
- 2. Input Certificate ID.



The input certificate ID cannot be the same as the existing ones.

- 3. Click **Browse** to select the certificate file.
- 4. Click OK.

The imported certificate is displayed in the **CA Certificate** list.

If the certificate is used by certain functions, the function name is shown in the **Functions** column.

## 11.11.10 User and Account

## **Set User Account and Permission**

The administrator can add, modify, or delete other accounts, and grant different permission to different user levels.



To increase security of using the device on the network, please change the password of your account regularly. Changing the password every 3 months is recommended. If the device is used in high-risk environment, it is recommended that the password should be changed every month or week.

#### **Steps**

- 1. Go to Configuration → System → User Management → User Management .
- 2. Click Add. Enter User Name, select Level, and enter Password. Assign remote permission to users based on needs.

#### **Administrator**

The administrator has the authority to all operations and can add users and operators and assign permission.

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### User

Users can be assigned permission of viewing live video, setting PTZ parameters, and changing their own passwords, but no permission for other operations.

## Operator

Operators can be assigned all permission except for operations on the administrator and creating accounts.

**Modify** Select a user and click **Modify** to change the password and permission.

**Delete** Select a user and click **Delete**.

iNote

The administrator can add up to 31 user accounts.

3. Click OK.

## **Online Users**

The information of users logging into the device is shown.

Go to **Configuration** → **System** → **User Management** → **Online Users** to view the list of online users.

## **Simultaneous Login**

The administrator can set the maximum number of users logging into the system through web browser simultaneously.

Go to Configuration → System → User Management , click General and set Simultaneous Login.

# **Appendix A. Device Command**

Scan the following QR code to get device common serial port commands.

Note that the command list contains the commonly used serial port commands for all Hikvision network cameras.



# **Appendix B. Device Communication Matrix**

Scan the following QR code to get device communication matrix.

Note that the matrix contains all communication ports of Hikvision network cameras.



