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FCC Information
Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
FCC compliance: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Conditions
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

EU Conformity Statement
This product and - if applicable - the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the EMC Directive 2014/30/EU, the RoHS Directive 2011/65/EU.

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Industry Canada ICES-003 Compliance

This device meets the CAN ICES-3 (A)/NMB-3(A) standards requirements.
Applicable Model

This manual is applicable to the following models.

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Content Convention

In order to simplify description, please read the following conventions.

- Recorder or device mainly refers to video recorder.
- IP device mainly refers to network camera (IP camera), IP dome (speed dome), DVS (Digital Video Server), or NVS (Network Video Server).
- Channel mainly refers to the video channel in video recorder.
Symbol Conventions

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

<table>
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<th>Description</th>
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<td><img src="image" alt="Danger" /></td>
<td>Indicates a hazardous situation which, if not avoided, will or could result in death or serious injury.</td>
</tr>
<tr>
<td><img src="image" alt="Caution" /></td>
<td>Indicates a potentially hazardous situation which, if not avoided, could result in equipment damage, data loss, performance degradation, or unexpected results.</td>
</tr>
<tr>
<td><img src="image" alt="Note" /></td>
<td>Provides additional information to emphasize or supplement important points of the main text.</td>
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Chapter 1 Basic Operation

1.1 Activate Your Device

1.1.1 Default User and IP Address

- Default administrator account: admin.
- Default IPv4 address: 192.168.1.64.

1.1.2 Activate via Local Menu

For the first-time access, you need to activate the device by setting an admin password. No operation is allowed before activation. You can also activate the device via web Browser, SADP or client software.

Steps
1. Enter the admin password twice.

Figure 1-1 Activate via Local Menu
Warning
We highly recommend you to create a strong password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: 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.

2. Enter the password to activate the IP cameras.
3. Optional: Check Reserved E-mail Settings for password resetting in the future.
4. Click OK.

Note
After the device is activated, you should properly keep the password.

What to do next
When you have enabled Reserved E-mail Settings, continue to set the reserved email for password resetting in the future.

1.1.3 Activate via SADP

SADP software is used for detecting the online device, activating the device, and resetting its password.

Before You Start
Get the SADP software from the supplied disk or the official website, and install the SADP according to the prompts.

Steps
1. Connect your video recorder power supply to an electrical outlet and turn on it.
2. Run the SADP software to search the online recorders.
3. Check the recorder status from the device list, and select the inactive recorder.
4. Create and input the new password in the password field, and confirm the password.

**Note**
We highly recommend you to create a strong password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: 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.

5. Click **Activate**.

### 1.1.4 Activate via Client Software

The client software is versatile video management software for multiple kinds of devices.

**Before You Start**
Get the client software from the supplied disk or the official website, and install the software according to the prompts.

**Steps**
1. Run the client software and the control panel of the software pops up, as shown below.
2. Click **Device Management** to enter the Device Management interface, as shown below.

3. Check the recorder status from the device list, and select an inactive recorder.
4. Click **Activate** to pop up the Activation interface.
5. Create a password and input the password in the password field, and confirm the password.
We highly recommend you to create a strong password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: 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.

6. Click OK to start activation.
7. Click Modify Netinfo to pop up the Network Parameter Modification interface, as shown below.

8. Change the recorder IP address to the same subnet with your computer.
   - Modify the IP address manually.
   - Check Enable DHCP.
9. Input the password to activate your IP address modification.
1.1.5 Activate via Web Browser

You can get access to the recorder via web browser. You may use one of the following listed web browsers: Internet Explorer 6.0 and above, Apple Safari, Mozilla Firefox, and Google Chrome. The supported resolutions include 1024*768 and above.

**Before You Start**
Ensure you are on the same network segment with your device.

**Steps**
1. Enter the IP address in web browser, and then press Enter.

   ![Web Browser Activation](image)

   **Figure 1-7 Web Browser Activation**

2. Set the password for the admin user account.

   **Note**
   We highly recommend you to create a strong password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: 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.

3. Click OK.
4. Optional: Set the security questions, password recovery email, or export GUID file for password resetting in the future.
5. Click OK.
6. Install the plug-in before viewing the live video and managing the device. You may have to close the web browser to finish the installation of the plug-in.

1.2 Configure TCP/IP Settings

TCP/IP settings must be properly configured before operating your over a network. Both IPv4 and IPv6 are available.
Steps
1. Go to System → Network → TCP/IP.

   ![Figure 1-8 TCP/IP Settings]

2. Select Working Mode as Net-Fault Tolerance or Multi-Address Mode.
   
   **Net-Fault Tolerance**
   
   The two NIC cards use the same IP address, and you can select the main NIC to LAN1 or LAN2. In this way, in case of one NIC card failure, the device will automatically enable the other standby NIC card so as to ensure the normal running of the system.

   **Multi-Address Mode**
   
   The parameters of the two NIC cards can be configured independently. You can select LAN1 or LAN2 under Select NIC for parameter settings. Select one NIC card as the default route. When the system connects with the extranet, the data will be forwarded through the default route.

3. Click IPv4 or IPv6 as you required.
4. Set related parameters.
5. Click Apply.
1.3 HDD Settings

Ensure the video recorder storage media is well. You can install at least one HDD and initialize it, or create a RAID and initialize it.

1.4 Add Network Camera

Before you can get live video or record the video files, you must add the network cameras to the connection list of the device.

Before You Start

Ensure the network connection is valid and correct and the IP camera to add has been activated.

Steps

1. Click on the main menu bar.
2. Click Custom Add tab on the title bar.
3. Enter IP address, protocol, management port, and other IP camera information to add.
4. Enter the login user name and password of the IP camera.
5. Click Add to finish the adding of the IP camera.
6. Optional: Click Continue to Add to continue to add additional IP cameras.
1.4.1 Add Automatically Searched Online Network Camera

Steps
1. Click on the main menu.
2. Click Number of Unadded Online Device at the bottom.
3. Select the automatically searched online network cameras.
4. Click Add to add the camera which has the same login password with the video recorder.

![Figure 1-10 Add Automatically Searched Online Network Camera]

**Note**
If the network camera to add has not been activated, you can activate it in the network camera list of camera management interface.

1.4.2 Add Network Camera Manually

Before you view live video or record video files, you must add network cameras to the device.

**Before You Start**
Ensure the network connection is valid and correct, and the network camera is activated.

**Steps**
1. Click on the main menu.
2. Click Custom Adding.
4. **Optional:** Check **Use Channel Default Password** to use the default password to add the camera.  
5. **Optional:** Check **Use Default Port** to use the default management port to add the camera. For SDK service, the default port value is 8000. For enhanced SDK service, the default value is 8443.

**Note**
The function is only available when you use HIKVISION protocol.

6. **Optional:** Check **Verify Certificate** to verify the camera with certificate. The certificate is a form of identification for the camera that provides more secure camera authentication. It requires to import the network camera certificate to the device first when you use this function. For details, refer to .

**Note**
The function is only available when you use HIKVISION protocol.

7. Click **Add**.
8. **Optional:** Check **Continue to Add** to add other network cameras.

### 1.4.3 Add Network Camera Through PoE

The PoE interfaces enable the device system to pass electrical power safely, along with data, on Ethernet cabling to the connected PoE cameras. Supported PoE camera number varies with device module. If you disable the PoE interface, you can also connect to the online network cameras. And the PoE interface supports the Plug-and-Play function.
Add PoE Camera

Steps
1. Go to Camera → Camera → PoE Settings.
2. Enable or disable long network cable mode by selecting Long Distance or Short Distance.

**Long Distance**
Long-distance (100 to 300 meters) network transmissions via PoE interface.

**Short Distance**
Short-distance (< 100 meters) network transmission via PoE interface.

**Note**
- The PoE ports are enabled with the short distance mode by default.
- The bandwidth of IP camera connected to the PoE via long network cable (100 to 300 meters) cannot exceed 6 MP.
- The allowed max. long network cable may be less than 300 meters depending on different IP camera models and cable materials.
- When the transmission distance reaches 100 to 250 meters, you must use the CAT5E or CAT6 network cable to connect with the PoE interface.
- When the transmission distance reaches 250 to 300 meters, you must use the CAT6 network cable to connect with the PoE interface.
- Refer to the Appendix 20.3 List of IP Cameras Connected to PoE by Long Network Cable (100 - 300 m) for the list of IP cameras.

3. Click Apply.
4. Connect PoE cameras to device PoE ports with network cables.
5. Go to Camera → Camera → IP Camera to view camera image and information.
Add Non-PoE Network Camera

You can disable the PoE interface by selecting the manual while the current channel can be used as a normal channel and the parameters can also be edited.

Steps
1. Go to Camera → Camera → IP Camera.
2. Position the cursor on a window with no linked network camera and click .

![Edit IP Camera](image)

Figure 1-13 Edit Network Camera


**Plug-and-Play**

The camera is physically connected to the PoE interface. Its parameters cannot be edited. You can go to System → Network → TCP/IP to change IP address of PoE port.

**Manual**

Add IP camera without physical connection via network.

4. Enter IP address, User Name, and Password.
5. Click OK.

1.4.4 Configure Customized Protocol

To connect network cameras which are not configured with the standard protocols, you can configure the customized protocols for them. The system provides 16 customized protocols.

Steps
2. Set protocol parameters.

   **Type**
   - The network camera adopting custom protocol must support getting stream through standard RTSP.

   **Path**
   - Contact the manufacturer of network camera for the URL (Uniform Resource Locator) of getting main stream and sub-stream.

   **Note**
   - The protocol type and the transfer protocol must be supported by the network camera to add.

3. Click OK.
   - After adding the customized protocol, you can see it in Protocol.

---

### 1.5 Platform Access

#### 1.5.1 Configure EHome

EHome protocol is non-open and push-mode protocol based on TCP/UDP, which can realize the communication between the system and mobile devices (e.g., body camera, MNVR, etc.). The system is as a server and you can register the device to the system. The protocol is suitable for the application of dynamic device IP address.

**Steps**
2. Select Access Type as **EHome**.

3. Check Enable.

![Image of EHome Settings](image)

**Note**
Enabling EHome will disable other platform access.

4. Set the related parameters.

   **Server Address**
   The platform server IP address.

   **Server Port**
   The platform server port, ranges from 1024 to 65535. The actual port shall be provided by the platform.

   **Device ID**
   The Device ID shall be provided by the platform.

   **Version**
   EHome protocol version, only V5.0 is available.

   **Encryption Password**
   Encryption password is required when using EHome V5.0 version, it provides more secure communication between the device and platform. Enter it for verification after the device is registered to the EHome platform.

5. Click **Apply** to save the settings and restart the device.

**What to do next**
You can see the registration status (online or offline) after the device is restarted.
1.5.2 Configure Guarding Vision

Guarding Vision enables the mobile phone application and the service platform page (dev.guardingvision.com) to access and manage your connected NVR, providing a convenient remote access to the surveillance system.

Steps

2. Check Enable to activate the function. Then the service terms will pop up.
   1) Enter Verification Code.
   2) Scan the QR code to read the service terms and privacy statement.
   3) Check The Guarding Vision service will require internet access. Please read Service Terms and Privacy Statement before enabling the service if you agree with the service terms and privacy statement.
   4) Click OK.

   \[\text{Note}\]
   - Guarding Vision is disabled by default.
   - The verification code is empty by default. It must contain 6 to 12 letters or numbers, and it is case sensitive.

3. Optional: Configure following parameters.
   - Check Custom and enter Server Address as your desire.
   - Check Enable Stream Encryption, then verification code is required for remote access and live view.
   - Click Unbind if your video recorder requires to unbind with the current Guarding Vision account.

4. Bind your device with a Guarding Vision account.
   1) Use a smart phone to scan the QR code on the device to download Guarding Vision.
   2) Use Guarding Vision to scan the device QR, and bind the device.

   \[\text{Note}\]
   If the device is already bound with an account, you can click Unbind to unbind with the current account.

5. Click Apply.

What to do next
You can access and manage your video recorder through Guarding Vision app or .
Chapter 2 IoT

IoT (Internet of Things) feature allows you to build connections between your video recorder and IoT devices, including access control and alarm devices. Video recorder will receive alarms from connected IoT devices. You can configure linkage actions like triggering recording and full screen monitoring, when IoT alarm occurs.

2.1 Add an IoT Device

*Note*
Maximum number of IoT channel is the half of maximum network camera number of your video recorder.

2.1.1 Add an Access Control Device

Add Hikvision alarm host and video intercom devices to receive their alarms. You can configure linkage actions like triggering recording and full screen monitoring, when an alarm occurs.

**Before You Start**
Install access control devices. Ensure network communication between access control devices and video recorder is well.

**Steps**
1. Go to Business Application → IoT → Access Control → Device Management .
2. Click Add.
3. Enter access control device information. **Device IP, Port, User Name, and Password** must be the same with access control device.

4. **Optional**: For device with multiple access control channels or video channels, check the access control channel and video channel as your desire.

5. Click **Add**.

**What to do next**
- Click 📺 to view the live video of related channel.
For access control devices without the video channel. You need to select trigger channel in linkage action configuration first. For details, refer to *Configure Linkage Actions*.

- Click ✍️ to edit added access control device information.

### 2.1.2 Add an Alarm Device

Add alarm devices of Hikvision, Luminite, GJD, or OPTEX manufacturer to receive their alarms. You can configure linkage actions like triggering recording and full screen monitoring, when an alarm occurs.

**Before You Start**

Install alarm devices. Ensure network communication between alarm devices and video recorder is well.

**Steps**

1. Go to Business Application → IoT → Alarm → Device Management.
2. Click Add.

![Add IOT Device](image)

**Figure 2-3 Alarm Device**

3. Enter access control device information. The information must be the same with alarm device to add.
4. Click Add.

**What to do next**

- Click 📹 to view the live video of related channel.
For access control devices without the video channel. You need to select trigger channel in linkage action configuration first. For details, refer to **Configure Linkage Actions**.

- Click to edit added alarm device information.

### 2.2 Configure the Linkage Action and Arming Schedule

Configure the linkage actions and arming schedule for access control or alarm devices. Linkage actions will be triggered when the designate alarm occurs.

**Steps**

1. Click of an added IoT device.

![Figure 2-4 Configure IoT](image)

2. Select **Event Type**. The following configuration is only valid for the selected event type.
3. Check **Enable**.
4. Check linkage actions as your desire. For detailed steps, refer to **Configure Linkage Actions**.

**Note**

**Full Screen Monitoring** and **OSD Display** are only valid for the selected **Trigger Channel**.

5. Click **Arming Schedule**.
6. Configure arming schedule. For detailed steps, refer to **Configure Arming Schedule**. Linkage action is only valid during the set schedule.
7. Click **Apply**.

### 2.3 Configure OSD

You can display alarm information received from IoT devices on live view image.
Steps
1. Click 📲 of an added IoT device.
2. Check **OSD Display** on Event Configuration interface.
3. Select **Trigger Channel**.
4. Click **OSD Display Configuration**.

![Figure 2-5 OSD Configuration](image)

5. Select items, including **Device Name**, **Card No.**, **Event Name**, **Name**, and **ID No.**, to display on live view image. The items are only for access control devices.
6. Configure OSD properties.
   - **Overlay Mode - Scroll**
     The OSD will automatically scroll to show the new alarm information.
   - **Overlay Mode - Page**
     When the current OSD cannot show more alarm information, it will automatically turn to new page.
   - **Privacy Settings**
     Enter privacy information you want to mask. Masked privacy information will be replaced by *. Privacy information includes **Event**, **Device**, **Card**, **Name**, and **ID**.
7. Adjust the quadrilateral of yellow frame on the preview window to adjust IoT OSD size and position.
8. Click **Apply**.

### 2.4 Search the IoT Record

Search alarms by time, by event type, or by channel.

Steps
1. Go to event record interface.
   - Access control: Go to **Business Application → IoT → Access Control → Card Swiping Record**.
   - Alarm device: Go to **Business Application → IoT → Alarm → Search Data**.
2. Specify search conditions.

**Note**

**Name/Card No.:** When card swiping event occurs, the access control device will upload card name and card No. to video record. You can search event by card name or card No.

3. Click **Search**.
2.5 IoT Video/Picture

Configure the event recording or capturing schedule for the selected trigger channel, the channel will automatically record videos or capture pictures when IoT alarm occurs.

2.5.1 Configure the Event Recording/Capturing

The video recorder can record videos or capture pictures when an IoT alarm occurs.

Steps
1. Click of an added IoT device.
2. Select desired Event Type.
3. Check Enable.
4. Check Trigger Channel you want to record event videos or capture pictures when an alarm occurs.
5. Click Apply.
6. Configure the event recording or capturing schedule. Here we take the example of configuring event recording to describe the steps.
   1) Go to Storage → Schedule → Record .
   2) Select Camera No. and check Enable Schedule. The camera should be the camera you select in step 4.
   3) Select the recording type as Event.
4) Drag the mouse on the time bar to set the event detection recording schedule. Refer to *Configure Plan Recording* for details.

5) Click OK.

![Figure 2-11 Event Recording](image)

**Result**

When an alarm occurs, the selected trigger channel will start event recording.

### 2.5.2 Search the IoT Video/Picture

Search IoT event triggered videos or pictures.

**Steps**

1. Go to **File Management → All Files**.

![Figure 2-12 Search Event Video/Picture](image)

2. Set search conditions.
   - **Camera**
Select it as the selected trigger channels in IoT linkage action configuration.

**Event Type**
- Select the desired IoT event.

**File Type**
- You can search the IoT video or picture.

3. Click **Search**.
Chapter 3 Live View

Live view displays the video image getting from each camera in real time.

3.1 Start Live View

Click 📺 on the main menu bar to enter the Live View.

- Select a window and double click a camera from the list to play the video from the camera in the selected window.
- Use the toolbar at the playing window bottom to realize the capture, instant playback, audio on/off, digital zoom, live view strategy, show information and start/stop recording, etc.

3.1.1 Configure Live View Settings

Live View settings can be customized. You can configure the output interface, dwell time for screen to be shown, mute or turning on the audio, the screen number for each channel, etc.

Steps
1. Go to System → Live View → General.

   ![Figure 3-1 Live View-General](image)

2. Configure the live view parameters.

   **Video Output Interface**
   
   Select the video output to configure.

   **Live View Mode**
   
   Select the display mode for Live View, e.g., 2*2, 1*5, etc.

   **Dwell Time**
   
   The time in seconds to wait between switching of cameras when using auto-switch in Live View.

   **Enable Audio Output**
   
   Enable/disable audio output for the selected video output.
Volume
   Adjust the Live View volume, playback and two-way audio for the selected output interface.

Event Output
   Select the output to show event video.

Full Screen Monitoring Dwell Time
   Set the time in seconds to show alarm event screen.

3. Click OK.

3.1.2 Configure Live View Layout

Live view displays the video image getting from each camera in real time.

Configure Custom Live View Layout

Steps
1. Go to System → Live View → View.
2. Click Set Custom Layout.
3. Click on the Custom Layout Configuration interface.
4. Edit the layout name.
5. Select a window division mode from the toolbar.

6. Select multiple windows and click to joint the windows. The selected windows must be in rectangle area.
7. Click Save.
Configure Live View Mode

Steps
1. Go to System → Live View → View.
2. Select the video output interface.
3. Select a layout or custom layout from the toolbar.
4. Select a division window, and double-click on a camera in the list to link the camera to the window.

**Note**
- You can also click-and-drag the camera to the desired window on the Live View interface to set the camera order.
- You can enter the number in the text field to quickly search the camera from the list.

5. Click Apply.
6. **Optional**: Click to start live view for all channels, or click to stop all live view channels.

### 3.1.3 Switch Main/Auxiliary Port

Only the image displaying at the main port can enter main menu and achieve device operation.

You can click in Live View mode to switch the main/auxiliary port.

### 3.2 Digital Zoom

Digital Zoom zooms into the live image in different magnifications (1x to 16x).

**Steps**
1. Start live view, click from the toolbar.
2. Move the sliding bar or scroll the mouse wheel to zoom in/out the image to different magnifications (1x to 16x).
3.3 Fisheye View

The device supports the fisheye camera expansion in Live View or playback mode.

Before You Start
- The fisheye expansion view feature is supported only by the
- The connected camera must support the fisheye view.

Steps
1. Start live view, click to enter the fisheye expansion mode.
2. Select the expansion view mode.

<table>
<thead>
<tr>
<th>180° Panorama ( )</th>
<th>Switch the Live View image to the 180° panorama view.</th>
<th>360° Panorama ( )</th>
<th>Switch the Live View image to the 360° panorama view.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTZ Expansion ( )</td>
<td>The PTZ Expansion is the close-up view of some defined area in the fisheye view or panorama</td>
<td>Radial Expansion ( )</td>
<td>In radial expansion mode, the whole wide-angle view of the fisheye camera is displayed. This view mode is</td>
</tr>
</tbody>
</table>

Figure 3-3 Digital Zoom
expansion. It supports the electronic PTZ function, also called e-PTZ.

called Fisheye View because it approximates the vision of a fish’s convex eye. The lens produces curvilinear images of a large area, while distorting the perspective and angles of objects in the image.

<table>
<thead>
<tr>
<th>3.4 3D Positioning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>
3D Positioning zooms in/out a specific live image area.

**Steps**

1. Start live view, and click 📷.
2. Zoom in/out the image.
   - Zoom in: Click on the desired position in the video image and drag a rectangle area in the lower right direction to zoom in.
   - Zoom out: Drag a rectangle area in the upper left direction to move the position to the center and enable the rectangle area to zoom out.

<table>
<thead>
<tr>
<th>3.5 Configure Channel-Zero Encoding</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>
Enable the channel-zero encoding when you need to get a remote view of many channels in real time from a web browser or CMS (Client Management System) software, in order to decrease the bandwidth requirement without affecting the image quality.

**Steps**

1. Go to System → Live View → Channel-Zero.
2. Check Enable Channel-Zero Encoding.
3. Configure **Frame Rate**, **Max. Bitrate Mode**, and **Max. Bitrate**. A higher frame rate and bitrate require higher bandwidth.

4. Click **Apply**.

   You can view all the channels on one screen via CMS or web browser.

### 3.6 PTZ Control

#### 3.6.1 Configure PTZ Parameters

Follow these procedures to set the PTZ parameters. The PTZ parameters configuration must be done before you can control the PTZ camera.

**Steps**

1. Click on the quick settings toolbar of the PTZ camera's Live View.
2. Click **PTZ Parameters Settings** to set the PTZ parameters.

![Figure 3-5 PTZ Parameters Settings](image)

3. Edit the PTZ parameters.
4. Click **OK** to save the settings.

### 3.6.2 Set a Preset

Presets record the PTZ position and the status of zoom, focus, iris, etc. You can call a preset to quickly move the camera to the predefined position.

**Steps**

1. Click **arrow** on the quick settings toolbar of the PTZ camera's live view.
2. Click directional buttons to wheel the camera to a location.
3. Adjust the zoom, focus and iris status.
4. Click **circle** in the lower right corner of Live View to set the preset.

![Figure 3-6 Set Preset](image)

5. Select the preset No. (1 to 255) from the drop-down list.
6. Enter the preset name.
7. Click **Apply** to save the preset.
8. **Optional**: Click **Cancel** cancel the location information of the preset.
9. **Optional**: Click **circle** in the lower right corner of Live View to view the configured presets.

![Figure 3-7 View the Configured Presets](image)

### 3.6.3 Call a Preset

A preset enables the camera to point to a specified position such as a window when an event takes place.

**Steps**

1. Click **arrow** on the quick settings toolbar of the PTZ camera's Live View.
2. Click **circle** in the lower right corner of Live View to set the preset.
3. Select the preset No. from the drop-down list.
4. Click **Call** to call it, or click **circle** in the lower right corner of Live View, and click the configured preset to call it.

![Figure 3-8 Call Preset (1)](image)
3.6.4 Set a Patrol

Patrols can be set to move the PTZ to key points and have it stay there for a set duration before moving on to the next key point. The key points are correspond to the presets.

Steps
1. Click on the quick settings toolbar of the PTZ camera's live view.
2. Click Patrol to configure patrol.
3. Select the patrol No.
4. Click Set.
5. Click to add a key point to the patrol.
1) Configure key point parameters.

**Preset**
Determines the order the PTZ will follow while cycling through the patrol.

**Speed**
Defines the speed the PTZ will move from one key point to the next.

**Duration**
Refers to the duration to stay at the corresponding key point.

2) Click **Apply** to save the key points to the patrol.

6. Other Operation is as follows.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>×</td>
<td>Select a key point to delete.</td>
<td>[ ]</td>
<td>Edit the added key point.</td>
</tr>
<tr>
<td>↑</td>
<td>Adjust the key point order</td>
<td>↓</td>
<td>Adjust the key point order</td>
</tr>
</tbody>
</table>

7. Click **Apply** to save the patrol settings.

### 3.6.5 Call a Patrol

Calling a patrol makes the PTZ move according to the predefined patrol path.

**Steps**
1. Click ![Quick Settings](icon) on the quick settings toolbar of the PTZ camera's live view.
2. Click **Patrol** on the PTZ control panel.
3. Select a patrol.
4. Click Call to start the patrol.
5. **Optional:** Click Stop to stop the patrol.

### 3.6.6 Set a Pattern

Patterns can be set by recording the movement of the PTZ. You can call the pattern to make the PTZ move according to the predefined path.

**Steps**

1. Click on the quick settings toolbar of the PTZ camera's live view.
2. Click **Pattern** to configure a pattern.

### 3.6.7 Call a Pattern

Follow the procedure to move the PTZ camera according to the predefined patterns.

**Steps**

1. Click on the quick settings toolbar of the PTZ camera's live view.
2. Click **Pattern** to configure pattern.
3. Select a pattern.
4. Click Call to start the pattern.
5. Optional: Click Stop to stop the pattern.

3.6.8 Set Linear Scan Limit

Linear Scan trigger a scan in the horizontal direction in the predefined range.

Before You Start
Make sure the connected IP camera supports the PTZ function and is properly connected.

Note
This function is supported only by some certain models.

Steps
1. Click on the quick settings toolbar of the PTZ camera's live view.
2. Click directional buttons to wheel the camera to a location, and click Left Limit or Right Limit to link the location to the corresponding limit.

Note
The speed dome linear scans from the left limit to the right limit, and you must set the left limit on the left side of the right limit. Also, the angle from the left limit to the right limit must be no more greater than 180°.

3.6.9 One-Touch Park

Certain speed dome models can be configured to start a predefined park action (scan, preset, patrol and etc.) automatically after a period of inactivity (park time).

Before You Start
Before operating this function, make sure the connected camera supports linear scan and is in HIKVISION protocol.
Steps
1. Click on the quick settings toolbar of the PTZ camera's live view.
2. Click Park (Quick Patrol), Park (Patrol 1), or Park (Preset 1) to activate the park action.
   - **Park (Quick Patrol)**
     The dome starts patrolling from the predefined preset 1 to preset 32 in order after the park time. Undefined presets will be skipped.
   - **Park (Patrol 1)**
     The dome starts moving according to the predefined patrol 1 path after the park time.
   - **Park (Preset 1)**
     The dome moves to the predefined preset 1 location after the park time.

---

### Note
The park time can be set only via the speed dome configuration interface. The default value is 5s by default.

3. **Optional:** Click Stop Park (Quick Patrol), Stop Park (Patrol 1), or Stop Park (Preset 1) to inactivate it.
Chapter 4 Recording and Playback

4.1 Recording

4.1.1 Configure Recording Parameters

Go to Camera → Video Parameters.

Main Stream

Main stream refers to the primary stream that affects data recorded to the hard disk drive and will directly determine your recording quality and image size. Comparing with the sub-stream, the main stream can provide a higher quality video with higher resolution and frame rate.

Frame Rate (FPS - Frames Per Second)

It refers to how many frames are captured each second. A higher frame rate is advantageous when there is movement in the video stream, as it maintains image quality throughout.

Resolution

Image resolution is a measure of how much detail a digital image can hold. The greater the resolution, the greater the level of detail. Resolution can be specified as the number of pixel-columns (width) by the number of pixel-rows (height), e.g., 1024 × 768.

Bitrate

The bit rate (in kbit/s or Mbit/s) is often referred to as speed, but actually defines the number of bits/time unit and not distance/time unit.

Enable H.264+

H.264+ combines intelligent analysis technology with predictive encoding, noise suppression, and long-term bit rate control to realize a lower bit rate, which plays a significant role in cutting storage costs and provides a higher return value for the investment.

Enable H.265+

H.265+ is an optimized encoding technology based on the standard H.265/HEVC compression. With H.265+, the video quality is almost the same as that of H.265/HEVC but with less transmission bandwidth and storage capacity required.

Note

- A higher resolution, frame rate and bit rate setting will provide you the better video quality, but it will also require more internet bandwidth and use more storage space on the hard disk drive.
- H.264+ or H.265+ encoding technology is only available for certain models.
Sub-Stream
Sub-stream is a second codec that runs alongside the main stream. It allows you to reduce the outgoing internet bandwidth without sacrificing your direct recording quality. Sub-stream is often exclusively used by apps to view live video. Users with limited internet speeds may benefit most from this setting.

Picture
The picture refers to the live picture capture in continuous or event recording type. (Storage → Capture Schedule → Advanced)

Picture Quality
Set the picture quality to low, medium or high. The higher picture quality results in more storage space requirement.

Interval
The interval of capturing live picture.

Capture Delay Time
The duration of capturing pictures.

Configure Advanced Recording Parameters

Steps
1. Go to Storage → Schedule → Record.
2. Check Enable Schedule to enable scheduled recording.
3. Click Advanced to set the advanced parameters.

Figure 4-1 Advanced Record Settings

Record Audio
Enable or disable audio recording.

Pre-record
The time you set to record before the scheduled time or event. For example, when an alarm triggers the recording at 10:00, and if you set the pre-record time as 5 seconds, the camera records at 9:59:55.

**Post-record**

The time you set to record after the event or the scheduled time. For example, when an alarm triggered recording ends at 11:00, and if you set the post-record time as 5 seconds, it records till 11:00:05.

**Stream Type**

Main stream and sub-stream are selectable for recording. When you select sub-stream, you can record for a longer time with the same storage space.

**Expired Time**

The expired time is period for a recorded file to be kept in the HDD. When the deadline is reached, the file will be deleted. If you set the expired time to 0, the file will not be deleted. The actual keeping time for the file should be determined by the capacity of the HDD.

**Redundant Record/Capture**

By enabling redundant record or capture you save the record and captured picture in the redundant HDD.

### 4.1.2 Enable the H.265 Stream Access

The device can automatically switch to the H.265 stream of IP camera (which supports H.265 video format) for the initial access.

Go to Camera → More Settings → H.265 Auto Switch Configuration to enable the function.

### 4.1.3 ANR

ANR (Automatic Network Replenishment) function enables the IP camera to save the recording files in the local storage when the network is disconnected, and when the network is resumed, it uploads the files to the device.

**Steps**

1. Log in your device via web browser and go to Configuration → Storage → Schedule Settings → Advanced.
2. Check Enable ANR.
3. Click OK.

### 4.1.4 Manual Recording

You can click 📹 to manually start/stop recording videos at live view.
4.1.5 Configure Plan Recording

The camera would automatically start/stop recording according to the configured recording schedule.

Before You Start

- Ensure you have installed the HDDs to the device or added the network disks before storing the video files, pictures and log files.
- Before enabling Motion, Alarm, M | A (motion or alarm), M & A (motion and alarm) and Event triggered recording and capture, you must configure the motion detection settings, alarm input settings and other events as well. Refer to for details.

Steps

1. Go to Storage ➔ Schedule ➔ Record.
2. Select a camera.
3. Check Enable Schedule.
4. Select a recording type.
   - **Continuous**
     - Scheduled recording.
   - **Event**
     - Recording triggered by all event triggered alarm.
   - **Motion**
     - Recording triggered by motion detection.
   - **Alarm**
     - Recording triggered by alarm.
   - **M/A**
     - Recording triggered by either motion detection or alarm.
   - **M&A**
     - Recording triggered by motion detection and alarm.
   - **POS**
     - Recording triggered by POS and alarm.
5. Drag the cursor on time bar to set the record schedule.
• You can repeat the above steps to set schedule recording or capture for each day in the week.
• Continuous recording is applied to each day by default.

6. Optional: Copy the recording schedule to other camera(s).
   1) Click **Copy to**.
   2) Select camera(s) to duplicate with the same schedule settings.
   3) Click **OK**.

7. Click **Apply**.

4.1.6 Configure Holiday Recording

You may want to have different plan for recording on holiday, this function allows you to set the recording schedule on holiday for the year.

**Steps**
1. Go to **System → Holiday**.
2. Select a holiday item from the list.
3. Click **Edit** to edit the selected holiday.
4. Check **Enable**.
5. Set **Holiday Name**, **Mode**, **Start Date**, and **End Date**.
6. Click **OK**.
7. Set the schedule for holiday recording. Refer to *Configure Plan Recording* for details.

### 4.2 Playback

#### 4.2.1 Instant Playback

Instant playback enables the device to play the recorded video files recorded in the last five minutes. If no video is found, it means there is no recording during the last five minutes.

After selecting the camera on **Live View**, you can move the cursor to the window bottom to access the toolbar, and click 📀 to start instant playback.
4.2.2 Play Normal Video

Go to Playback, select date and camera(s), and use the toolbar at the bottom to perform playback operations. Refer to Playback Operations. You can click camera(s) to execute simultaneous playback of multiple camera(s).

![Figure 4-4 Playback Interface](image)

**Note**

256x playing speed is supported.

![Figure 4-5 Play Normal Video Interface](image)
4.2.3 Play Smart Searched Video

In smart playback mode, the device can analyze videos that containing motion, line, or intrusion detection information, and mark them in red.

Go to Playback, click Smart, and then click motion detection ( ), line crossing detection ( ), or intrusion detection ( ) in the toolbar at the bottom to search and play the video as your desire. For certain camera models that can detect human and vehicle, you can click and to search human and vehicle targets. When you are playing back human and vehicle videos, it cannot search line crossing detection ( ) and intrusion detection ( ) videos which are based on the human and vehicle videos.

![Figure 4-6 Payback by Smart Search](image)

4.2.4 Play Custom Searched Files

You can play video by customized search conditions.

Steps
1. Go to Playback.
2. Select camera(s) from the list.
3. Click Custom Search on the left bottom.
4. Enter search conditions, including Time, File Status, Event Type, etc.
5. **Click Search.**

6. Select a file and start playing the video on search results interface.

### 4.2.5 Play Tag Files

Video tag allows you to record information, such as people and locations of a certain time point, during playback. You can use video tag(s) to search video files and position time point.

#### Add Tag Files

**Steps**

1. Go to **Playback**.
2. Search and play back the video file(s).
3. Click ![tag icon] to add the tag.
4. Edit the tag information.
5. **Click OK.**
Max. 64 tags can be added to a single video file.

Play Tag Files

Steps
1. Go to Playback.
2. Click Custom Search at the left bottom.
3. Enter search conditions, including time and tag keyword.

4. Click Search.

5. Select a tag file, and play the video on the search results interface.

4.2.6 Play by Sub-periods

The video files can be played in multiple sub-periods simultaneously on the screen.
Steps
1. Go to Playback.
2. Click at the lower-left corner.
3. Select a camera.
4. Set the start time and end time for searching video.
5. Select the different multi-period at the lower-right corner, e.g., 4-Period.

**Note**

According to the defined number of split-screens, the video files on the selected date can be divided into average segments for playback. E.g., if there are video files existing between 16:00 and 22:00, and the 6-screen display mode is selected, then it can play the video files for 1 hour on each screen simultaneously.

### 4.2.7 Play External Files

You can play files from external storage devices.

**Before You Start**

Connect the storage device with the video files to your device.

**Steps**

1. Go to Playback.
2. Click at the lower-left corner.
3. Click , or double-click the file to play it.

### 4.3 Playback Operations

#### 4.3.1 Edit Video Clips

You can cut and export video clips during playback.

**Steps**

1. Go to Playback
2. Click at the bottom toolbar.
3. Set the start time and end time. You can click to set the time period, or set a time segment on time bar.
4. Click to save the video clip to a storage device.

#### 4.3.2 Thumbnails View

With the thumbnails view on the playback interface, you can conveniently locate the required video files on the time bar.
In the playback mode, position the cursor on time bar to get preview thumbnails.

Figure 4-11 Thumbnails View

You can click a thumbnail to enter the full-screen playback.
Chapter 5 Picture Capture

5.1 Configure Parameters

The picture refers to the live picture captured in continuous or event recording. You can edit picture parameters in Storage → Capture Schedule → Advanced.

Resolution
Set the picture resolution.

Picture Quality
Set picture quality to low, medium or high. Higher quality requires more storage space.

Interval
The live picture capture interval.

Capture Delay Time
The duration of capturing pictures.

5.2 Configure Capture Schedule

The device will automatically capture picture according to the schedule.

Before You Start
Ensure you have installed HDDs, or added network disks for storage.

Steps
1. Go to Storage → Capture Schedule.
2. Select a camera.
3. Set the picture capture schedule. Refer to Configure Plan Recording for schedule setting details.

5.3 Configure Holiday Capture Schedule

You can set the capture schedule on holidays of the year. The recorder will follow holiday capture plan as its capture priority during holidays.

Before You Start
Ensure you have installed HDDs, or added network disks for storage.

Steps
1. Go to System → Holiday.
2. Select a holiday item from the list and click .
3. Check Enable.
4. Edit holiday parameters, including name, mode, and date.
5. Click **OK**.
6. Set the holiday capture schedule. Refer to Chapter *Configure Plan Recording* for schedule setting details.
Chapter 6 Event

6.1 Normal Event Alarm

6.1.1 Configure Motion Detection Alarms

Motion detection enables the device to detect the moving objects in the monitored area and trigger alarms.

Steps
1. Go to System → Event → Normal Event → Motion Detection.
2. Select a camera.
3. Check Enable.
4. Set the motion detection rule.

   For cameras have human and vehicle detection function.
   - Click Draw Area to draw the detection area(s) on the preview screen.
   - Set Target Detection as Human Body or Vehicle to discard alarms which are not triggered by human body or vehicle.

   For cameras do not have human and vehicle detection function.
   - Click Full screen to set the full-screen as the detection area, or drag on the preview screen to draw the customized detection area.
5. Set Sensitivity (0-100). The sensitivity allows you to calibrate how readily movement triggers the alarm. A higher value results in the more readily to triggers motion detection.
6. Set the arming schedule. Refer to Configure Arming Schedule.
7. Set linkage actions. Refer to Configure Linkage Actions.

6.1.2 Configure Video Loss Alarms

Video loss detection detects video loss of a channel and takes alarm response action(s).

Steps
1. Go to System → Event → Normal Event → Video Loss.
2. Select a camera.
3. Check Enable.
4. Set the arming schedule. Refer to Configure Arming Schedule.
5. Set linkage actions. Refer to Configure Linkage Actions.
6.1.3 Configure Video Tampering Alarms

Video tampering detection triggered an alarm when the camera lens is covered and takes alarm response action(s).

Steps
1. Go to **System → Event → Normal Event → Video Tampering**.
2. Select a camera.
3. Check **Enable**.
4. Set the video tampering area. Drag on the preview screen to draw the customized video tampering area.
5. Set **Sensitivity** (0-2). 3 levels are available. The sensitivity calibrates how readily movement triggers the alarm. A higher value more readily triggers the video tampering detection.
6. Set the arming schedule. Refer to **Configure Arming Schedule**.
7. Set linkage actions. Refer to **Configure Linkage Actions**.

6.1.4 Configure Sensor Alarms

Set the handling action of an external sensor alarm.

Steps
1. Go to **System → Event → Normal Event → Alarm Input**.
2. Select an alarm input item from the list and click **Add**.
3. Select the alarm input type.
4. Edit the alarm name.
5. Check **Input**.
6. Set the arming schedule. Refer to **Configure Arming Schedule**.
7. Set linkage actions. Refer to **Configure Linkage Actions**.

6.1.5 Configure Exceptions Alarms

Exception events can be configured to take the event hint in the Live View window and trigger alarm output and linkage actions.

Steps
1. Go to **System → Event → Normal Event → Exception**.
2. **Optional**: Enable the event hint to display it in the live view window.
   1) Check **Enable Event Hint**.
   2) Click **exception** to select the exception type(s) to take the event hint.
3. Select an exception type.

4. Set the linkage actions. Refer to "Configure Linkage Actions".

### 6.1.6 Configure Combined Alarm

Combined alarm combines events with alarm input. The combined alarm will be triggered when it receives alarms from both alarm input and events. Event types include motion detection, video tampering detection, and other smart events such as line crossing detection, intrusion detection, etc.

**Before You Start**

Ensure the channel has been assigned with event alarm as your desire, and the alarm input has been configured (refer to "Configure Sensor Alarms").

**Steps**

1. Go to **System → Event → Normal Event → Alarm Input**.
2. Select an alarm input item from the list and click **OK**.
3. Select **Settings** as Input.
4. Click **Combined Alarm**.
5. Select a channel as your desire.
6. Select **Combined Alarm Event**.
7. Click **Apply**.
The combined alarm arming schedule and linkage action are the same as the selected event(s).

---

**6.2 VCA Event Alarm**

The device supports receiving VCA detections sent by connected IP cameras. Enable and configure VCA detection on the IP camera settings interface first.

*Note*

- VCA detections must be supported by the connected IP camera.
- Refer to the network camera user manual for detailed VCA detection instructions.

### 6.2.1 Facial Detection

The facial detection detects the face appearing in the surveillance scene. Linkage actions can be triggered when a human face is detected.

**Steps**

1. Go to System → Event → Smart Event.
2. Click **Face Detection**.
3. Select a camera to configure.
4. Check **Enable Face Detection**.
5. **Optional**: Check **Save VCA Picture** to save the captured pictures of face detection.
6. Set the detection sensitivity. Sensitivity range: [1-5]. The higher the value is, the more easily the face will be detected.
7. Set the arming schedule. Refer to **Configure Arming Schedule**
8. Set linkage actions. Refer to **Configure Linkage Actions**
9. Click **Apply**.

### 6.2.2 Temperature Screening

After connecting with specified thermography cameras, the device can display temperature measurement results, and notify you with audio alert when normal or abnormal temperature is detected.

**Before You Start**
Ensure your thermography camera support this function, and it is properly configured.

**Steps**
1. Go to **System → Event → Smart Event**.
2. Select the optical channel of thermography camera.
3. Click **Face Capture**.
4. **Optional**: Check **Save VCA Picture** to save the captured pictures of face detection.
5. Set the arming schedule. Refer to **Configure Arming Schedule**.
6. Set linkage actions. Refer to Configure Linkage Actions. If you only requires to conduct linkage actions when the thermography camera detects abnormal temperature, go to More, and check Abnormal Body Temperature.

**Note**
The abnormal temperature is detected and defined by the thermography camera.

7. Go to Audio Alert, and check Normal Temperature or Abnormal Temperature as your desire. It will notify you with audio alert when normal or abnormal temperature is detected by the camera.

![Audio Alert](image)

**Figure 6-5 Audio Alert**

8. Click Apply.

**What to do next**
- You can check Target Detection in live view to view detection results.
- You can go to File Management → Smart Search → Search by Appearance to search detection results.

### 6.2.3 Configure Vehicle Detection

Vehicle detection is available for road traffic monitoring. In Vehicle Detection, a passed vehicle can be detected and the picture of its license plate can be captured. You can send an alarm signal to notify the surveillance center and upload the captured picture to an FTP server.

**Steps**
1. Go to System → Event → Smart Event.
2. Select a camera to configure.
3. Click Vehicle.
4. Check **Enable Vehicle Detection**.
5. **Optional**: Check **Save VCA Picture** to save the captured vehicle detection pictures.
6. Set the arming schedule. Refer to **Configure Arming Schedule**
7. Set the linkage actions. Refer to **Configure Linkage Actions**
8. Configure rules, including **Area Settings**, **Picture**, **Overlay Content**, and **Blacklist and Whitelist**.
   - **Area Settings**
     Up to 4 lanes are selectable.
   - **Blacklist and Whitelist**
     You can export the file first to see its format, and edit it and import it to the device.

9. Click **Apply**.

---

**Note**
Refer to the Network Camera User Manual for detailed instructions for the vehicle detection.

---

### 6.2.4 Line Crossing Detection

Line crossing detection detects people, vehicles, and objects crossing a set virtual line. The detection direction can be set as bidirectional, from left to right or from right to left.

**Steps**
1. Go to **System → Event → Smart Event**.
2. Click **Line Crossing**.
3. Select a camera.
4. Check **Enable Line Crossing Detection**.
5. **Optional**: Check **Save VCA Picture** to save the captured pictures of line crossing detection.
6. Set the line crossing detection rules and detection areas.
   1) Select an arming area.
   2) Select **Direction** as **A<->B**, **A->B**, or **A<-B**.
      - **A<->B**
        Only the arrow on the B side shows. When an object goes across the configured line with both directions can be detected and alarms are triggered.
      - **A->B**
        Only the object crossing the configured line from the A side to the B side can be detected.
      - **B->A**
        Only the object crossing the configured line from the B side to the A side can be detected.
   3) Set the **detection sensitivity**. The higher the value is, the more easily the detection alarm can be triggered.
   4) Click **Draw Region**.
   5) Draw a virtual line in the preview window.
7. **Optional**: Draw the maximum size/minimum size for targets. Only the targets in the size ranging from max.size to min. size will trigger line crossing detection.
   1) Click **Max. Size/Min. Size**.
   2) Draw an area in preview window.
   3) Click **Stop Drawing**.
8. Set the arming schedule. Refer to **Configure Arming Schedule**.
9. Set linkage actions. Refer to **Configure Linkage Actions**.
10. Click **Apply**.
6.2.5 Intrusion Detection

The Intrusion detection function detects people, vehicles or other objects that enter and loiter in a pre-defined virtual region. Specific actions can be taken when an alarm is triggered.

**Steps**

1. Go to **System → Event → Smart Event**.
2. Click **Intrusion**.

![Figure 6-8 Intrusion Detection](image)

3. Check **Enable Intrusion Detection**.
4. **Optional**: Check **Save VCA Picture** to save the captured intrusion detection pictures.
5. Set the detection rules and detection areas.
   1) Select a virtual panel. Up to 4 virtual panels are selectable.
   2) Set **Time Threshold**, and **Sensitivity**.

   **Time Threshold**
   
   The time an object loiter in the region. When the duration of the object in the defined detection area exceeds the threshold, the device will trigger an alarm.

   **Sensitivity**
   
   The size of the object that can trigger the alarm. The higher the value is, the more easily the detection alarm will be triggered.

3) Click **Draw Area**.
4) Draw a quadrilateral in the preview window.

6. **Optional**: Draw the maximum size/minimum size for targets. Only the targets in the size ranging from max.size to min. size will trigger line crossing detection.
   1) Click **Max. Size/Min. Size**.
   2) Draw an area in preview window.
   3) Click **Stop Drawing**.
7. Set the arming schedule. Refer to *Configure Arming Schedule*.
8. Set linkage actions. Refer to *Configure Linkage Actions*.
9. Click *Apply*.

### 6.2.6 Region Entrance Detection

Region entrance detection detects objects that enter a predefined virtual region.

**Steps**

1. Go to *System Management → Event Settings → Smart Event*.
2. Click *Region Entrance Detection*.

![Figure 6-9 Region Entrance Detection](image)

3. Select a camera.
4. Check *Enable Region Entrance Detection*.
5. **Optional:** Check *Save VCA Picture* to save the captured pictures of region entrance detection pictures.
6. Set detection rules and detection areas.
   1) Select *Arming Region*. Up to 4 regions are selectable.
   2) Set *Sensitivity*. The higher the value is, the easier the detection alarm will be triggered. Its range is [0-100].
   3) Click *Draw Region*, and draw a quadrilateral in the preview window.
7. Set the arming schedule. Refer to *Configure Arming Schedule*.
8. Set linkage actions. Refer to *Configure Linkage Actions*.
9. Click *Apply*. 
6.2.7 Region Exiting Detection

Region exiting detection detects objects that exit from a predefined virtual region.

Steps

1. Go to System → Event → Smart Event.
2. Click Region Exiting.

![Region Exiting Detection](image)

Figure 6-10 Region Exiting Detection

3. Select a camera.
4. Check Enable Region Exiting Detection.
5. **Optional:** Check Save VCA Picture to save the captured region exiting detection pictures.
6. Follow these steps to set the detection rules and detection areas.
   1) Select Armimg Region. Up to 4 regions are selectable.
   2) Set Sensitivity. The higher the value is, the more easily the detection alarm will be triggered. Its range is [0-100].
   3) Click Draw Region and draw a quadrilateral in the preview window.
7. Set the arming schedule. Refer to Configure Arming Schedule.
8. Set linkage actions. Refer to Configure Linkage Actions.
9. Click Apply.

6.2.8 Loitering Detection

Loitering detection is used to detect whether a target stays within a specified area longer than the set time and trigger alarm for linked actions.

Steps

1. Go to System → Event → Smart Event.
2. Select a camera to configure.
3. Click **Loitering Detection**.

![Figure 6-11 Loitering Detection](image)

**Figure 6-11 Loitering Detection**

4. Check **Enable Loitering Detection**.

5. **Optional**: Check **Save VCA Picture** to save the captured loitering detection pictures.

6. Set loitering detection parameters.
   1) Select **Arming Region**. Up to 4 regions are selectable.
   2) Set **Time Threshold**.
      - **Time Threshold**
        - The time of car staying in the region. If the value is 10, an alarm is triggered after the car has stayed in the region for 10s. Its range is [1s-10s].
   3) Set **Sensitivity**.
      - **Sensitivity**
        - Similarity of the background image to the object. The higher the value, the easier the detection alarm will be triggered.

7. Set the arming schedule. Refer to **Configure Arming Schedule**
8. Set the linkage actions. Refer to **Configure Linkage Actions**
9. Click **Apply**.

### 6.2.9 People Gathering Detection

People gathering detection is used to detect whether the density of human bodies within a specified area exceeds the set value and trigger alarm for linked actions.

**Steps**
1. Go to **System → Event → Smart Event**.
2. Select a camera to configure.
3. Click **People Gathering**.
4. Check **Enable People Gathering Detection**.

5. **Optional**: Check **Save VCA Picture** to save the captured people gathering detection pictures.

6. Set people gathering detection parameters.
   1) Select **Arming Region**. Up to 4 regions are selectable.
   2) Click **Draw Area** to draw a quadrilateral in the preview window by specifying four vertices of the area.
   3) Set **Percentage**.

   **Percentage**
   The percentage refers to the density of human bodies within the area. If it exceeds the threshold value, the device will trigger alarm.

7. Set the arming schedule. Refer to **Configure Arming Schedule**

8. Set the linkage actions. Refer to **Configure Linkage Actions**

9. Click **Apply**.

### 6.2.10 Fast Moving Detection

Fast moving detection is used to detect suspicious running and chasing, over speed and fast moving. It will trigger alarm when an object is moving fast and send notification to arming host so that necessary actions can be taken in advance.

**Steps**

1. Go to **System → Event → Smart Event**.

2. Select a camera to configure.

3. Click **Fast Moving**.
4. Check **Enable Fast Moving**.
5. **Optional:** Check **Save VCA Picture** to save the captured fast moving detection pictures.
6. Set fast moving detection parameters.
   1) Select **Arming Region**. Up to 4 regions are selectable.
   2) Click **Draw Area** to draw a quadrilateral in the preview window by specifying four vertices of the area.
   3) Set **Sensitivity**.

   ![Figure 6-13 Fast moving detection](image)

   **Note**
   Sensitivity: Similarity of the background image to the object. The higher the value, the easier the detection alarm will be triggered.

7. Set the arming schedule. Refer to **Configure Arming Schedule**
8. Set the linkage actions. Refer to **Configure Linkage Actions**
9. Click **Apply**.

### 6.2.11 Parking Detection

Parking detection is used to detect parking violation in set area, applied in expressway and one-way street.

**Steps**
1. Go to **System → Event → Smart Event**.
2. Select a camera to configure.
3. Click **Parking**.
4. Check **Enable Parking Detection**.

5. **Optional**: Check **Save VCA Picture** to save the captured parking detection pictures.

6. Set parking detection parameters.
   1) Select **Arming Region**. Up to 4 regions are selectable.
   2) Set **Time Threshold**.

   **Time Threshold**
   
   The time of car staying in the region. If the value is 10, an alarm is triggered after the car has stayed in the region for 10s. Its range is [5s-20s].

   3) Set **Sensitivity**.

   **Sensitivity**
   
   Similarity of the background image to the object. The higher the value, the easier the detection alarm will be triggered.

7. Set the arming schedule. Refer to **Configure Arming Schedule**

8. Set the linkage actions. Refer to **Configure Linkage Actions**

9. Click **Apply**.

### 6.2.12 Unattended Baggage Detection

Unattended baggage detection detects the objects left over in a predefined region such as the baggage, purses, dangerous materials, etc., and a series of actions can be taken when the alarm is triggered.

**Steps**

1. Go to **System → Event → Smart Event**.
2. Click **Unattended Baggage**.
3. Select a camera.
4. Check **Enable Unattended Baggage Detection**.
5. **Optional**: Check **Save VCA Picture** to save the captured unattended baggage detection pictures.
6. Set the detection rules and detection areas.
   1) Select **Arming Region**. Up to 4 regions are selectable.
   2) Drag the sliders to set **Time Threshold** and **Sensitivity**.

   **Time Threshold**
   The time of the objects are left in the region. If the value is 10, an alarm is triggered after the object is left and stayed in the region for 10s. Its range is [5s-20s].

   **Sensitivity**
   Similarity of the background image to the object. The higher the value, the easier the detection alarm will be triggered.
   3) Click **Draw Region** and draw a quadrilateral in the preview window.
7. Set the arming schedule. Refer to **Configure Arming Schedule**.
8. Set linkage actions. Refer to **Configure Linkage Actions**.
9. Click **Apply**.

### 6.2.13 Object Removal Detection

The object removal detection function detects the objects removed from a pre-defined region, such as the exhibits on display, and a series of actions can be taken when the alarm is triggered.

**Steps**
1. Go to **System → Event → Smart Event**.
2. Click **Object Removable**.
3. Select a camera to configure.

4. Check Enable Object Removable Detection.

5. **Optional**: Check Save VCA Picture to save the captured object removable detection pictures.

6. Follow these steps to set the detection rules and detection areas.
   1) Select Arming Region. Up to 4 regions are selectable.
   2) Drag the sliders to set **Time Threshold** and **Sensitivity**.

   **Time Threshold**
   
   The time of the objects removed from the region. If the value is 10, alarm will be triggered after the object disappears from the region for 10s. Its range is [5s-20s].

   **Sensitivity**
   
   The similarity degree of the background image. If the sensitivity is high, a very small object taken from the region will trigger the alarm.

   3) Click **Draw Area** and draw a quadrilateral in the preview window by specifying four vertices of the detection region.

7. Set the arming schedule. Refer to **Configure Arming Schedule**.

8. Set the linkage actions. Refer to **Configure Linkage Actions**.

9. Click **Apply**.

### 6.2.14 Audio Exception Detection

Audio exception detection detects abnormal sounds in the surveillance scene, such as a sudden increase/decrease in sound intensity.

**Steps**

1. Go to **System → Event → Smart Event**.
2. Click **Audio Exception**.
3. Select a camera to configure.
4. **Optional:** Check **Save VCA Picture** to save the captured audio exception detection pictures.
5. Set the detection rules:
   1) Select **Exception Detection**.
   2) Check **Audio Loss Exception**, **Sudden Increase of Sound Intensity Detection**, and/or **Sudden Decrease of Sound Intensity Detection**.

   **Audio Loss Exception**
   
   Detects a steep sound rise in the surveillance scene. You can set the detection sensitivity and threshold for steep sound rise by configuring its **Sensitivity** and **Sound Intensity Threshold**

   **Sensitivity**
   
   The smaller the value, the more severe the change must be to trigger the detection. Range [1-100].

   **Sound Intensity Threshold**
   
   It can filter the sound in the environment. The louder the environment sound, the higher the value should be. Adjust it according to the environment. Range [1-100].

   **Sudden Decrease of Sound Intensity Detection**
   
   Detects a steep sound drop in the surveillance scene. You need set the detection sensitivity [1-100].

6. Set the arming schedule. Refer to **Configure Arming Schedule**.
7. Set the linkage actions. Refer to **Configure Linkage Actions**.
8. Click **Apply**.

**6.2.15 Defocus Detection**

Image blur caused by lens defocus can be detected.
Steps
1. Go to System → Event → Smart Event.
2. Click Defocus.

![Defocus Detection](image)

3. Select a camera to configure.
4. Check Enable.
5. Optional: Check Save VCA Picture to save the captured defocus detection pictures.
6. Drag the Sensitivity slider to set the detection sensitivity.

**Note**
Sensitivity range: [1-100]. The higher the value, the more easily the defocus image will be detected.

7. Set the arming schedule. Refer to Configure Arming Schedule.
8. Set the linkage actions. Refer to Configure Linkage Actions.
9. Click Apply.

### 6.2.16 Sudden Scene Change Detection

Scene change detection detects the change of the surveillance environment affected by external factors, such as the intentional rotation of the camera.

**Steps**
1. Go to System → Event → Smart Event.
2. Click Sudden Scene Change.
3. Select a camera to configure.
4. Check Enable.
5. Optional: Check Save VCA Picture to save the captured sudden scene change detection pictures.
6. Drag the Sensitivity slider to set the detection sensitivity.

![Figure 6-19 Sudden Scene Change](image)

**Note**

Sensitivity range: [1-100]. The higher the value, the more easily the change of scene can trigger the alarm.

7. Set the arming schedule. Refer to Configure Arming Schedule.
8. Set the linkage actions. Refer to Configure Linkage Actions.
9. Click Apply.

6.2.17 PIR Alarm

A PIR (Passive Infrared) alarm is triggered when an intruder moves within the detector vision field. The heat energy dissipated by a person or any other warm blooded creature such as dogs, cats, etc., can be detected.

**Steps**
1. Go to System → Event → Smart Event.
2. Click PIR Alarm.
3. Select a camera to configure.
4. Check PIR Alarm.
5. Optional: Check Save VCA Picture to save the captured of PIR alarm pictures.
6. Set the arming schedule. Refer to Configure Arming Schedule.
7. Set the linkage actions. Refer to Configure Linkage Actions.
8. Click Apply.

6.2.18 Thermal Camera Detection

The NVR supports the event detection modes of the thermal network cameras: fire and smoke detection, temperature detection, temperature difference detection, etc.

Before You Start
Add the thermal network camera to your device and make sure the camera is activated.

Steps
1. Go to System → Event → Smart Event.
2. Select a thermal camera from the camera list.
3. Optional: Check Save VCA Picture to save the captured pictures of detection.
4. Select an event detection (Temperature, etc.).
5. Set the arming schedule. Refer to Configure Arming Schedule.
6. Set the linkage actions. Refer to Configure Linkage Actions.
7. Click Apply.
6.2.19 Configure Queue Management

After connecting with queue management camera, you can set the arming schedule and linkage action of queue management.

Before You Start
Ensure the recorder have connected with queue management camera.

Steps
1. Go to System → Event → Smart Event.
2. Select a queue management camera from the camera list.
3. Optional: Check Save VCA Picture to save the captured pictures of detection.
4. Set the arming schedule. Refer to Chapter Configure Arming Schedule for details.
5. Set the linkage actions. Refer to Chapter Configure Linkage Actions for details.
6. Click Apply.

6.2.20 Target Detection

In live view mode, the target detection function can achieve smart detection, facial detection, vehicle detection, and human body detection during the last 5 seconds and the following 10 seconds.

Steps
1. In Live View mode, click Target Detection to enter the target detection interface.
2. Select different detection types: smart detection ( ), vehicle detection ( ), facial detection ( ), and human body detection ( ).

Note
For thermal cameras, the temperature measurement event is in smart detection ( ), the face capture and facial temperature measurement are in facial detection ( ).

3. Select the historical analysis ( ) or real-time analysis ( ) to obtain the results.

Note
The smart analysis results of the detection are displayed in the list. Click a result in list to play the related video.

4. Optional: You can select channels that require picture capture. The unselected channels will not capture picture.
   1) Click at the left bottom of live view interface.
   2) Select channel(s), the checked channel(s) will capture picture. All channels are selected as default.
   3) Click Finish.
6.3 Configure Arming Schedule

Steps
1. Click Arming Schedule.
2. Click Edit.
3. Select a day of the week and set the time period. Up to eight time periods can be set each day.

**Note**
Time periods cannot repeat or overlapped.

![Figure 6-21 Set Arming Schedule](image)

4. You can click Copy to copy the current day arming schedule settings to other day(s).
5. Click Apply to save the settings.

6.4 Configure Linkage Actions

Alarm linkage actions will be activated when an alarm or exception occurs, including Event Hint Display, Full Screen Monitoring, Audible Warning (buzzer), Notify Surveillance Center, Trigger Alarm Output, and Send Email.
6.4.1 Configure Auto-Switch Full Screen Monitoring

When an alarm is triggered, the local monitor displays in full screen the video image from the alarming channel configured for full screen monitoring. And when the alarm is triggered simultaneously in several channels, you must configure the auto-switch dwell time.

**Note**
Auto-switch will terminate once the alarm stops and back to the live view interface.

**Steps**
1. Go to System → Live View → General.
2. Set the event output and dwell time.
   
   **Event Output**
   Select the output to show the event video.

   **Full Screen Monitoring Dwell Time**
   Set the time in seconds to show the alarm event screen. If alarms are triggered simultaneously in several channels, their full-screen images will be switched at an interval of 10 seconds (default dwell time).
3. Go to the **Linkage Action** interface of the alarm detection (e.g., motion detection, video tampering, face detection, etc.).
4. Select the **Full Screen Monitoring** alarm linkage action.
5. Select the channel(s) in **Trigger Channel** for full screen monitoring.

6.4.2 Configure Audio Warning

The audio warning has the system to trigger an audible beep when an alarm is detected.

**Steps**
1. Go to System → View → General.
2. Enable the audio output and set the volume.
3. Go to **Linkage Action** interface of the alarm detection (e.g., motion detection, video tampering, face detection, etc.).
4. Select the **Audio Warning** alarm linkage action.

6.4.3 Notify Surveillance Center

The device can send an exception or alarm signal to the remote alarm host when an event occurs. The alarm host refers to the PC installed with client software (e.g., iVMS-4200, iVMS-5200).

**Steps**
1. Go to System → Network → Advanced → More Settings.
2. Set the alarm host IP and alarm host port.
3. Go to **Linkage Action** interface of the alarm detection (e.g., motion detection, video tampering, face detection, etc.).
4. Select **Notify Surveillance Center**.

### 6.4.4 Configure Email Linkage

The system can send an email with alarm information to a user or users when an alarm is detected.

**Steps**
1. Go to **System → Network → Advanced → Email**.
2. Set the email parameters.
3. Click **Apply**.
4. Go to the **Linkage Action** interface of the alarm detection (e.g., motion detection, video tampering, face detection, etc.).
5. Select **Send Email** alarm linkage action.

### 6.4.5 Trigger Alarm Output

The alarm output can be triggered by the alarm input, motion detection, video tampering detection, face detection, line crossing detection, and any all other events.

**Steps**
1. Go to **Linkage Action** interface of the alarm detection (e.g., motion detection, face detection, line crossing detection, intrusion detection, etc.).
2. In **Trigger Alarm Outputs** Area, Select the alarm output (s) to trigger.
3. Go to **System → Event → Normal Event → Alarm Output**.
4. Select an alarm output item from the list.

### 6.4.6 Configure Audio and Light Alarm Linkage

For certain network cameras, you can set the alarm linkage action as audio alarm or light alarm.

**Before You Start**
- Ensure your camera supports audio and light alarm linkage.
- Ensure the audio output and volume are properly configured.

**Steps**
1. Go to the linkage action interface of the alarm detection (e.g., motion detection).
2. Set **Audio and Light Alarm Linkage** as your desire.
3. Click **Apply**.
6.4.7 Configure PTZ Linkage

The system can trigger the PTZ actions (e.g., call preset/patrol/pattern) when the alarm event, or VCA detection events occurs.

**Before You Start**
Make sure the connected PTZ or speed dome connected supports PTZ linkage.

**Steps**
1. Go to **Linkage Action** interface of the alarm input or VCA detection (e.g., face detection, line crossing detection, intrusion detection, etc.).
2. Select the **PTZ Linkage**.
3. Select the camera to perform the PTZ actions.
4. Select the preset/patrol/pattern No. to call when the alarm events occur.

**Note**
You can set only one PTZ type for the linkage action each time.
Chapter 7 Smart Analysis

7.1 People Counting

Counting calculates the number of people entering or leaving a certain configured area and creates daily/weekly/monthly/annual reports for analysis.

Steps
1. Go to Smart Analysis → Counting.
2. Select the camera(s).
3. Select the report type.
4. Set Date to analyze. The people counting graphic will show.

5. Optional: Click Export to export the report in Microsoft Excel format.

7.2 Heat Map

Heat Map is a graphical representation of data. The heat map function is used to analyze how many people visited and stayed in a specific area.

Before You Start
The Heat Map function must be supported by the connected IP camera and the corresponding configuration must be set.

Steps
1. Go to Smart Analysis → Heat Map.
2. Select a camera.
3. Select the report type.
4. Set Date to analyze.
5. Click **Counting**. The results will be displayed in graphics marked in different colors.

**Note**

As shown in the figure above, red color block (255, 0, 0) indicates the most trafficked area, and blue color block (0, 0, 255) indicates the less-popular area.

6. **Optional**: Click **Export** to export the statistics report in Microsoft Excel format.
Chapter 8 POS Configuration

The device can be connected to a POS machine/server, and receive a transaction message to overlay on the image during Live View or playback, as well as trigger a POS event alarm.

8.1 Configure POS Connection

Steps
1. Go to System → POS.
2. Click Add.
3. Select a POS device from the drop-down list.
4. Check Enable.

Note
The number of POS devices supported by each device is the half of its number of channel, e.g., 8 POS devices are supported for the DS-9616NI-I8 model.

5. Select POS Protocol.

Note
When a new protocol is selected, reboot the device to activate the new settings.

Universal Protocol
Click Advanced to expand more settings when selecting the universal protocol. You can set the start line identifier, line break tag, and end line tag for the POS overlay characters, and the case-sensitive property of the characters. You can also optionally check the filtering identifier and the XML protocol.
Figure 8-2 Universal Protocol Settings

**EPSON**

The fixed start and end line tag are used for EPSON protocol.

**AVE**

The fixed start and end line tag are used for AVE protocol. Serial port and virtual serial port connection types are supported.

Click **Custom** to configure the AVE settings. Select **Rule** as **VSI-ADD** or **VNET**. Set the address bit of the POS message to send. Click **OK** to save the settings.

**NUCLEUS**

Click the **Custom** to configure the NUCLEUS settings.

Enter the employee No., shift No., and the terminal No. in the field. The matching message sent from the POS device will be used as the valid POS data.

---

**Note**

The NUCLEUS protocol must be used in the RS-232 connection communication.

---

6. Select **Connection Mode** and click **Parameters** to configure the parameters for each connection mode.

**TCP Connection**

When using TCP connection, the port must be set from 1 to 65535, and the port for each POS machine must be unique.

Set the **Allowed Remote IP Address** of the device sending the POS message.

**UDP Connection**

When using UDP connection, the port must be set from 1 to 65535, and the port for each POS machine must be unique.

Set the **Allowed Remote IP Address** of the device sending the POS message.
USB-to-RS-232 Connection
Configure the USB-to-RS-232 convertor port parameters, including the port serial number, baud rate, data bit, stop bit, parity, and flow ctrl.

<table>
<thead>
<tr>
<th>USB-to-RS-232 Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial Port Number</td>
</tr>
<tr>
<td>Baud Rate</td>
</tr>
<tr>
<td>Data Bit</td>
</tr>
<tr>
<td>Stop Bit</td>
</tr>
<tr>
<td>Parity</td>
</tr>
<tr>
<td>Flow Ctrl</td>
</tr>
</tbody>
</table>

Figure 8-3 USB-to-RS-232 Settings

RS-232 Connection
Connect the device and the POS machine via RS-232. The RS-232 settings can be configured in Menu → Configuration → RS-232. The Usage must be set to Transparent Channel.

Multicast Connection
When connecting the device and the POS machine via Multicast protocol, set the multicast address and port.

Sniff Connection
Connect the device and the POS machine via Sniff. Configure the source address and destination address settings.
8.2 Configure POS Text Overlay

Steps
1. Go to System → POS.
2. Click Channel Linkage and Display.
3. Select linked channel to overlay the POS characters.
4. Set the characters overlay for the enabled POS.
   - Character encoding format: currently the Latin-1 format is available
   - Overlay mode of the characters to display in scrolling or page mode
• Font size and font color
• Display time (sec) of the characters. The value ranges 5 - 3600 sec.
• Timeout of POS event. The value ranges 5 - 3600 sec. When the device has not received the POS message within the defined time, the transaction ends.

5. In Privacy Settings, set the POS privacy information to not display on the image, e.g., the card number, user name, etc.
   The defined privacy information will be displayed using *** on the image instead.

6. Check Overlay POS in Live View. When this feature is enabled, the POS information is overlaid on the Live View image.

    Note
    Drag the frame to adjust the textbox size and position on POS settings interface preview screen.

7. Click Apply to activate the settings.

8.3 Configure POS Alarm

A POS event can trigger channels to start recording, or trigger full screen monitoring or an audio warning, notifying the surveillance center, send e-mail, etc.

Steps
1. Go to Storage → Recording Schedule.
2. Set the POS event's arming schedule.
3. Go to System → POS.
4. Click Event Linkage on the POS adding or editing interface.
5. Select the normal linkage actions.
6. Select one or more alarm output(s) to trigger.
7. Select one or more channels to record or become full-screen monitoring when a POS alarm is triggered.
8. Click **Apply** to save the settings.

**Figure 8-6 Set Trigger Cameras of POS**
Chapter 9 Camera Settings

9.1 Configure Image Parameters

You can customize image parameters, including day/night switch, backlight, contrast, and saturation in Camera → Display.

Image Settings
- Customize the image parameters including brightness, contrast, and saturation.

Exposure
- Set the camera exposure time (1/10000 to 1 sec). A larger exposure value results in a brighter image.

Day/Night Switch
- Set the camera to day, night, or auto switch mode according to time or the surrounding illumination condition. When the light diminishes at night, the camera can switches to night mode with high quality black and white image.

Backlight
- Set the camera’s wide dynamic range (0 to 100). When the surrounding illumination and the object have large differences in brightness, you can set the WDR value to balance the brightness level of the whole image.

Image Enhancement
- For optimized image contrast enhancement that reduces noise in video stream.

9.2 Configure OSD Settings

You can configure the OSD (On-screen Display) settings for the camera, including date/time, camera name, etc.

Steps
1. Go to Camera → Display.
2. Select a camera as your desire.
3. Edit name in Camera Name.
4. Check Display Name, Display Date and Display Week to show the information on the image.
5. Set the date format, time format, and display mode.
6. Drag the text frame on the preview window to adjust the OSD position.
7. Click **Apply**.

### 9.3 Configure Privacy Mask

The privacy mask protects personal privacy by concealing parts of the image from kive view or recording with a masked area.

**Steps**

1. Go to **Camera → Privacy Mask**.
2. Select a camera to set privacy mask.
3. Check **Enable**.
4. Draw a zone on the window. The zone will be marked by different frame colors.
Note

- Up to 4 privacy masks zones can be configured and the size of each area can be adjusted.
- You can clear the configured privacy mask zones on the window by clicking the corresponding clear zone 1 to 4 icons on the right of the window, or click **Clear All** to clear all zones.

5. Click **Apply**.

9.4 Import/Export IP Camera Configuration Files

The IP camera information, including the IP address, manage port, password of admin, etc., can be saved in Microsoft Excel format and backed up to the local device. The exported file can be edited on a PC, including adding or deleting the content, and copying the setting to other devices by importing the Excel file to it.

**Before You Start**

When importing the configuration file, connect the storage device that contains the configuration file to the device.

**Steps**

1. Go to **Camera → IP Camera Import/Export**.
2. Click IP Camera Import/Export, and the detected external device contents appear.
3. Export or import the IP camera configuration files.
   - Click Export to export the configuration files to the selected local backup device.
   - To import a configuration file, select the file from the selected backup device and click Import.

**Note**
After the importing process is completed, you must reboot the device to activate the settings.

### 9.5 Upgrade IP Cameras

The IP camera can be remotely upgraded through the device.

**Before You Start**
Ensure you have inserted the USB flash drive to the device, and it contains the IP camera upgrade firmware.

**Steps**
1. On the camera management interface, select a camera.
2. Go to More Settings → Upgrade.
3. Select the firmware upgrade file from the USB flash drive.
4. Click Upgrade.

   The IP camera will reboot automatically after the upgrading completes.
Chapter 10 Storage

10.1 Storage Device Management

10.1.1 Manage Local HDD

Configure HDD Group

Multiple HDDs can be managed in groups. Video from specified channels can be recorded onto a particular HDD group through HDD settings.

Steps
1. Go to Storage → Storage Mode.
2. Select Mode as Group.
3. Click Apply.
4. Go to Storage → Storage Device.
5. Select a HDD.

![Figure 10-1 Storage Device](image)

6. Click 🗑️ to enter Local HDD Settings interface.
7. Select a group number for the HDD.
8. Click OK.

**Note**
Regroup the cameras for HDD if the HDD group number is changed.

9. Go to Storage → Storage Mode.
10. Select group number from the list.
11. Select related camera(s) to save videos and pictures on the HDD group.
12. Click Apply.

**Configure the HDD Property**

HDD property can be set as R/W, Read-only, or Redundant.

**Before You Start**
Set the storage mode to Group. For detailed steps, refer to **Configure HDD Group**

**Steps**
1. Go to Storage → Storage Device.
2. Click of desired HDD.
3. Select HDD Property.
R/W
HDD supports both read and write.

Read-only
Files in read-only HDD will not be overwritten.

Redundant
Save the videos and pictures not only in the R/W HDD but also in the redundant HDD. It effectively enhances the data safety and reliability. Ensure at least another HDD which is in Read/Write status exists.

4. Click OK.

Configure the HDD Quota

Each camera can be configured with an allocated quota for storing videos or pictures.

Steps
1. Go to Storage → Storage Mode.
2. Select Mode as Quota.
3. Select a camera to set quota.
4. Enter the storage capacity in the text fields of Max. Record Capacity (GB) and Max. Picture Capacity (GB).
5. Click Copy to to copy the quota settings of the current camera to other cameras.
6. Click Apply.

Note
- When the quota capacity is set to 0, all cameras will use the total capacity of HDD for videos and pictures.
- Reboot the video recorder to activate the new settings.

10.1.2 Add a Network Disk

You can add the allocated NAS or IP SAN disk to the device, and use it as a network HDD. Up to 8 network disks can be added.

Steps
1. Go to Storage → Storage Device.
2. Click Add.
3. Select NetHDD type.
4. Enter NetHDD IP address and click Search to search the available NetHDD.
5. Select the desired NetHDD.
6. Click OK.
7. The added NetHDD will be displayed in the HDD list. Select the newly added NetHDD and click Init.

10.1.3 Manage eSATA

Configure eSATA for Data Storage

When there is an external eSATA device connected to your video recorder, you can configure the eSATA usage as data storage and manage the eSATA.

Steps
1. Go to Storage → Advanced.
2. Select eSATA Usage as Export or Record/Capture.
   - Export
     Use the eSATA for backup.
Record/Capture

Use the eSATA for record/capture. Refer to the following steps for operating instructions.

<table>
<thead>
<tr>
<th>eSATA</th>
<th>eSATA1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usage</td>
<td>Record/Capture</td>
</tr>
</tbody>
</table>

Figure 10-4 eSATA Mode

What to do next
If eSATA usage is set as Record/Capture, enter the storage device interface to edit its property or initialize it.

Configure eSATA for Auto Backup

If you made an automatic backup plan, the video recorder will back up the local videos of 24 hours ahead of the backup start time to eSATA.

Before You Start
Ensure the device has correctly connected with an external eSATA hard drive, and its usage type is set as Export. Refer to Manage eSATA for details.

Steps
1. Go to Storage → Auto Backup.
2. Check Auto Backup.
3. Set the backup start time in Start Backup at.

  Note
  If the day experiences a failed backup, the video recorder will back up the videos 48 hours ahead of the backup start time in the next day.

4. Select channels for backup.
5. Select Backup Stream Type as your desire.
6. Select Overwrite type.
   - Disable: When HDD is full, it will stop writing.
   - Enable: When HDD is full, it will continue to write new files by deleting the oldest files.
7. Click Apply.
10.2 Disk Array

A disk array is a data storage virtualization technology that combines multiple physical disk drives into a single logical unit. Also known as a "RAID", an array stores data over multiple HDDs to provide enough redundancy so that data can be recovered if one disk fails. Data is distributed across the drives in one of several ways called "RAID levels", based the redundancy and performance required.

10.2.1 Create a Disk Array

The video recorder supports software-based disk arrays. Enable the RAID function as required. Two ways are available for creating an array: one-touch configuration and manual configuration.

One-Touch Creation

One-touch configuration creates the disk array. By default, the array type created by one-touch configuration is RAID 5.

Before You Start
Install at least 3 HDDs. If more than 10 HDDs are installed, 2 arrays will be created. To maintain reliability and stability running of the HDDs, it is recommended to use of enterprise-level HDDs of the same model and capacity.

Steps
1. Go to Storage ➔ Advanced.
2. Check Enable RAID.
3. Click Apply and reboot the device to have settings take effect.
4. After reboot, go to Storage → RAID Setup → Physical Disk.
5. Click One-touch Config.
6. Edit Array Name and click OK to start configuring.

**Note**
If you install 4 or more HDDs, a hot spare disk for array rebuilding will be created.

7. **Optional:** The video recorder will automatically initialize the created array. Go to Storage → RAID Setup → Array to view the information of the created array.

**Manual Creation**

Manually create a RAID 0, RAID 1, RAID 5, RAID 6, or RAID 10 array.

**Steps**
1. Go to Storage → Advanced.
2. Check Enable RAID.
3. Click Apply and reboot the device to have settings take effect.
4. After reboot, go to Storage → RAID Setup → Physical Disk.
5. Click Create.

![Create Array](image)

**Figure 10-6 Create Array**

6. Enter Array Name.
7. Select RAID Level as required.
8. Select the physical disks to constitute the array.

**Table 10-1 The Required Number of HDDs**

<table>
<thead>
<tr>
<th>RAID Level</th>
<th>The Required Number of HDDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAID 0</td>
<td>At least 2 HDDs.</td>
</tr>
<tr>
<td>RAID 1</td>
<td>At least 2 HDDs.</td>
</tr>
</tbody>
</table>
### RAID Level

<table>
<thead>
<tr>
<th>RAID Level</th>
<th>The Required Number of HDDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAID 5</td>
<td>At least 3 HDDs.</td>
</tr>
<tr>
<td>RAID 6</td>
<td>At least 4 HDDs.</td>
</tr>
<tr>
<td>RAID 10</td>
<td>The number of HDD must be an even ranges from 4 to 16.</td>
</tr>
</tbody>
</table>

9. **Click OK.**

10. **Optional:** The video recorder will automatically initialize the created array. Go to **Storage → RAID Setup → Array** to view the information of the created array.

![Figure 10-7 Array List](image)

#### 10.2.2 Rebuild an Array

The array status includes Functional, Degraded, and Offline. To ensure the high security and reliability of the data stored in an array, take immediate and proper maintenance of the arrays according its status.

**Functional**
- No disk loss in the array.

**Offline**
- The number of lost disks has exceeded the limit.

**Degraded**
- If any HDD fails in the array, the array degrades. Restore it to Functional status by rebuilding the array.

**Configure a Hot Spare Disk**

The hot spare disk is required for the disk array automatic rebuilding.

**Steps**

1. Go to **Storage → RAID Setup → Physical Disk**.

![Figure 10-8 Physical Disk](image)
2. Click 📦 of an available HDD to set it as the hot spare disk.

**Automatically Rebuild an Array**

The video recorder can automatically rebuild degraded arrays with the hot spare disks.

**Before You Start**
Create hot spare disks. For details, refer to *Configure a Hot Spare Disk*.

**Steps**

1. Go to **Storage → RAID Setup → Array**.

![Figure 10-9 Array List](image)

**Manually Rebuild an Array**

If no hot spare disks are configured, rebuild a degraded array manually.

**Before You Start**
At least one available physical disk must exist to rebuild an array.

**Steps**

1. Go to **Storage → RAID Setup → Array**.
2. Click 📦 of the degraded array.
3. Select the available physical disk.
4. Click OK.
5. Click OK on the pop up message box "Do not unplug the physical disk when it is under rebuilding."
Chapter 11 Hot Spare Recorder Backup

Video recorders can form an N+1 hot spare system. The system consists of several working video recorders and a hot spare video recorder; when the working video recorder fails, the hot spare video recorder switches into operation, thus increasing the reliability of the system. Contact your dealer for details of models that support the hot spare function.

A bidirectional connection shown in the figure below is required to be built between the hot spare video recorder and each working video recorder.

![Figure 11-1 Building a Hot Spare System](image)

11.1 Set Hot Spare Device

Hot spare devices takes over working device tasks when working device fails.

**Steps**

1. Go to System → **Hot Spare**.
2. Select **Work Mode** as **Hot Spare Mode**.
3. Click **Apply**.
4. Click **Yes** in the pop-up attention box to reboot the device.

**Note**

- The camera connection will be disabled when the device works in hot spare mode.
- It is highly recommended to restore the device defaults after switching the working mode of the hot spare device to normal mode to ensure the normal operation afterward.
11.2 Set Working Recorder

Steps
1. Go to System → Hot Spare.
2. Select Work Mode as Normal Mode.
3. Check Enable.
4. Enter IP address, user name, and admin password of the hot spare recorder.

![Figure 11-3 Hot Spare](image)

5. Click Apply.

11.3 Manage Hot Spare System

Steps
1. Go to System → Hot Spare in the hot spare recorder.
2. Check working recorders on the device list and click Add to link the working recorder to the hot spare recorder. The working recorder working status descriptions are as follows:

   **No record**
   The working recorder works properly.

   **Backing up**
   If the working recorder goes offline, the hot spare recorder will record the videos of the network camera connected to the working device. The video back up functions for one working recorder at a time.

   **Synchronizing**
   When the working recorder comes back online, the lost videos will be restored by the video synchronization function. The video synchronization function can be enabled for one working recorder at a time.

   **Note**
   A hot spare recorder can connect up to 32 working recorders.
Figure 11-4 Add Working Recorder
Chapter 12 Network Settings

12.1 Configure DDNS

You can set Dynamic DNS service for network access. Different DDNS modes are available: DynDNS, PeanutHull, and NO-IP.

Before You Start
You must register the DynDNS, PeanutHull, or NO-IP services with your ISP before configuring DDNS settings.

Steps
1. Go to System → Network → TCP/IP → DDNS

![Figure 12-1 DDNS Settings](image)

2. Check Enable.
3. Select DDNS Type as DynDNS.
4. Enter Server Address for DynDNS (i.e., members.dyndns.org).
5. Under Device Domain Name, enter the domain name obtained from the DynDNS Website.
6. Enter User Name and Password registered in the DynDNS Website.
7. Click Apply.

12.2 17.3 Configure PPPoE

If the device is connected to Internet through PPPoE, you need to configure user name and password accordingly under System → Network → TCP/IP → PPPoE.

Contact your Internet service provider for details about PPPoE service.
12.3 Configure SNMP

You can configure SNMP (SNMP v2 and SNMP v3) settings to get device status and parameter information via web browser. SNMP v3 adds cryptographic security to SNMP v2, and provides security with authentication and privacy.

Before You Start
Download the SNMP software to receive device information via the SNMP port. By setting the trap address and port, the device is allowed to send alarm events and exception messages to the surveillance center.

Steps
1. Go to Configuration → Network → Advanced Settings → SNMP via web browser.
2. Enable SNMP v2 or SNMP v3 as your desire.
3. Set related parameters.
4. Set SNMP Port.
5. Click Save.

12.4 Configure Email

The system can be configured to send an e-mail notification to all designated users when a specified event occurs such as when an alarm or motion event is detected, or the administrator password is changed, etc.
Before You Start
The device must be connected to a local area network (LAN) that contains an SMTP mail server. The network must also be connected to either an intranet or the Internet depending on the location of the e-mail accounts to which you want to send notifications.

Steps
1. Go to System → Network → Advanced → Email.

2. Configure the email settings.

   **Enable Server Authentication**
   Check to enable the function if the SMTP server requires user authentication and enter the user name and password accordingly.

   **SMTP Server**
   The IP address of SMTP Server or host name (e.g., smtp.263xmail.com).

   **SMTP Port**
   The SMTP port. The default TCP/IP port used for SMTP is 25.

   **Enable SSL/TLS**
   Check to enable SSL/TLS if required by the SMTP server.

   **Sender**
   The sender's name.

   **Sender's Address**
   The sender's address.

   **Select Receivers**
   Select the receiver. Up to 3 receivers can be configured.
Receiver
The receiver's name.

Receiver's Address
The e-mail address of the user to be notified.

Enable Attached Picture
Check to send e-mail with attached alarm images. The interval is the time between sending two subsequent alarm images.

3. Click Apply.
4. Optional: Click Test to send a test email.

12.5 Configure Port Mapping (NAT)

Two ways are provided for port mapping to realize the remote access via the cross-segment network, UPnP™ and manual mapping.

Before You Start
If you want to enable the UPnP™ function of the device, you must enable the UPnP™ function of the router to which your device is connected. When the network working mode of the device is set as multi-address, the Default Route of the device should be in the same network segment as that of the LAN IP address of the router.

Universal Plug and Play (UPnP™) can permit the device seamlessly discover the presence of other network devices on the network and establish functional network services for data sharing, communications, etc. You can use the UPnP™ function to enable the fast connection of the device to the WAN via a router without port mapping.

Steps
1. Go to System → Network → TCP/IP → NAT.

![Figure 12-4 Port Mapping Setting]

2. Check Enable.
3. Select Mapping Type as Manual or Auto.
- Auto: If you select Auto, the port mapping items are read-only, and the external ports are set by the router automatically.
- Manual: If you select Manual, you can edit the external port on your demand by clicking to activate External Port Settings.

**Note**
- You can use the default port No., or change it according to actual requirements.
- External Port indicates the port No. for port mapping in the router.
- The value of the RTSP port No. should be 554 or between 1024 and 65535, while the value of the other ports should be between 1 and 65535 and the value must be different from each other. If multiple devices are configured for the UPnP™ settings under the same router, the value of the port No. for each device should be unique.

4. Enter the virtual server setting page of router; fill in the blank of Internal Source Port with the internal port value, the blank of External Source Port with the external port value, and other required contents.

**Note**
- Each item should be corresponding with the device port, including server port, http port, RTSP port and https port.
- The virtual server setting interface below is for reference only, it may be different due to different router manufactures. Please contact the manufacture of router if you have any problems with setting virtual server.

![Figure 12-5 Setting Virtual Server Item](image)

### 12.6 Configure Port

You can configure different types of ports to enable relevant functions.

**Steps**
1. Go to System → Network → Advanced → More Settings.
2. configure port settings as needed.

**Alarm Host IP/Port**

With a remote alarm host configured, the device will send the alarm event or exception message to the host when an alarm is triggered. The remote alarm host must have the client management system (CMS) software installed. The alarm host IP refers to the IP address of the remote PC on which the CMS software (e.g., iVMS-4200) is installed, and the alarm host port (7200 by default) must be the same as the alarm monitoring port configured in the software.

**Server Port**

Server port (8000 by default) should be configured for remote client software access and its valid range is 2000 to 65535.

**HTTP Port**

HTTP port (80 by default) should be configured for remote Web browser access.

**Multicast IP**

Multicast can be configured to enable Live View for cameras that exceed the maximum number allowed through network. Both IPv4 and IPv6 are available for multicast IP address. For IPv4, it covers Class-D IP ranging from 224.0.0.0 to 239.255.255.255 and it is recommended to use an IP address ranging from 239.252.0.0 to 239.255.255.255. When adding a device to the CMS software, the multicast address must be the same as that of the device.
RTSP Port

RTSP (Real Time Streaming Protocol) is a network control protocol designed to control streaming media servers. The port is 554 by default.

Enhanced SDK Service Port

The enhanced SDK service adopts TLS protocol over the SDK service that provides safer data transmission. The port is 8443 by default.

3. Click Apply.

12.7 Configure ONVIF

ONVIF protocol allows the connection with third-party cameras. The added user accounts have the permission to connect other devices via ONVIF protocol.

Steps
1. Go to System → System Service → ONVIF.
2. Check Enable ONVIF to enable the ONVIF access management.

Note

ONVIF protocol is disabled by default.

3. Click Add.
4. Enter User Name, and Password

Caution

We highly recommend you create a strong password of your own choosing (Using a minimum of 8 characters, including at least three of the following categories: 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.

5. Select Level as Media User, Operator or Admin.
6. Click OK.
Chapter 13 File Management

13.1 Search Files

Specify detailed conditions to search videos and pictures.

Steps
1. Go to File Management → Video, or File Management → Picture.
2. Select a search method. For example, Search by Appearance, or Search by Event.
3. Specify detailed conditions, including time, camera, etc.
4. Click Start Search.
5. Click Channel to select a channel as your desire. It will display the searching results of the selected channel.
6. Optional: Click  or  to switch view mode.
7. Optional: For videos, click  or  in different view mode to lock a video. The locked video will not be overwritten.
8. Optional: Export search results.
   1) Select result file(s) from the search result interface, or check Select All to select all files.
   2) Click Export to export the selected file(s) to a backup device.

   Note
   • You can click  to view export progress.
   • You can click  to return to search interface.

13.2 Search History Operation

You can save the search conditions for future reference and quick searches.

Steps
1. Go to File Management → All Files/Human Files/Vehicle Files.
2. Set the search conditions.
3. Click Save.
4. Enter a name in text field and click Finished. The saved search conditions will be displayed in Search Condition list.

   Note
   You can quickly search files by clicking a search condition.
13.3 Export Files

Export files for backup purposes to a USB device, or eSATA HDD.

Steps
1. Search files. Refer to Search Files for details.
2. Select files.
3. Click Export.
4. **Optional**: For vehicle files, check Backup License Plate Statistics Info to export license plate statistics information later.
5. Select the file to export as Video and log and click OK.
6. Select the backup device and folder path.
7. Click OK.
Chapter 14 User Management and Security

14.1 Manage User Accounts

The Administrator user name is admin and the password is set when you start the device for the first time. The Administrator has the permission to add and delete users and configure user parameters.

14.1.1 Add a User

Steps
1. Go to System → User.
2. Click Add to enter the operation permission interface.
3. Input the admin password and click OK.
4. In the Add User interface, enter the information for a new user.

Caution

Strong Password Recommended—We highly recommend you create a strong password of your own choosing (using a minimum of 8 characters, including at least three of the following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. We also recommend that you reset your password regularly. Especially in the high security systems, resetting the password monthly or weekly can better protect your product.

User Level

Set the user level to Operator or Guest. Different user levels have different operating permission.

- Operator: An Operator user level has Two-way Audio permission in Remote Configuration and all operating permissions in Camera Configuration by default.
- Guest: The Guest user has no permission of Two-way Audio in Remote Configuration and only has the local/remote playback in the Camera Configuration by default.

User’s MAC Address

The MAC address of the remote PC that logs onto the device. If it is configured and enabled, it allows only the remote user with this MAC address to access the device.

5. Click OK.

In the User Management interface, the added new user is displayed on the list.
14.1.2 Edit the Admin User

For the admin user account, you can modify your password and unlock pattern.

Steps
1. Go to System → User.
2. Select the admin user from the list.
3. Click Modify.

![Figure 14-1 Edit User (Admin)](image)

4. Edit the admin user information as desired, including a new admin password (strong password is required) and MAC address.
5. Edit the unlock pattern for the admin user account.
   1) Check Enable Unlock Pattern to enable the use of an unlock pattern when logging in to the device.
   2) Use the mouse to draw a pattern among the 9 dots on the screen, and release the mouse when the pattern is done.
6. Check Export of GUID File to export the GUID file for the admin user account.

**Note**

When the admin password is changed, export the new GUID to the connected USB flash drive in the Import/Export interface for the future password resetting.

7. Configure security question for password resetting.
8. Configure reserved email for password resetting.
9. Click **OK** to save the settings.

### 14.1.3 Edit an Operator/Guest User

You can edit the user information, including user name, password, permission level, and MAC address.

**Steps**
1. Go to **System → User**.
2. Select a user from the list and click **Modify**.

![Figure 14-2 Edit User (Operator/Guest)](image)

3. Edit the user information as desired, including the new password (strong password is required) and MAC address.
4. Click **OK**.

### 14.2 Manage User Permissions

#### 14.2.1 Set User Permissions

For an added user, you can assign the different permissions, including local and remote operation of the device.

**Steps**
1. Go to **System → User**.
2. Select a user from the list, and then click ✅ to enter the permission settings interface.
3. Set the user's operating permissions for **Local Configuration**, **Remote Configuration**, and **Camera Configuration** for the user.

1) Set Local Configuration
   - **Local Log Search**
     Searching and viewing logs and system information of device.
   - **Local Parameters Settings**
     Configuring parameters, restoring factory default parameters, and importing/exporting configuration files.
   - **Local Camera Management**
     Adding, deleting, and editing of IP cameras.
   - **Local Advanced Operation**
     Operating HDD management (initializing HDD, setting HDD property), upgrading system firmware, clearing I/O alarm output.
   - **Local Shutdown Reboot**
     Shutting down or rebooting the device.

2) Set Remote Configuration
   - **Remote Log Search**
Remotely viewing logs that are saved on the device.

**Remote Parameters Settings**
Remotely configuring parameters, restoring factory default parameters, and importing/exporting configuration files.

**Remote Camera Management**
Remote adding, deleting, and editing of the IP cameras.

**Remote Serial Port Control**

**Remote Video Output Control**
Sending remote button control signals.

**Two-Way Audio**
Operating the two-way radio between the remote client and the device.

**Remote Alarm Control**
Remotely arming (notify alarm and exception message to the remote client) and controlling the alarm output.

**Remote Advanced Operation**
Remotely operating HDD management (initializing HDD, setting HDD property), upgrading system firmware, clearing I/O alarm output.

**Remote Shutdown/Reboot**
Remotely shutting down or rebooting the device.

3) Set Camera Configuration

**Remote Live View**
Remotely viewing live video of the selected camera(s).

**Local Manual Operation**
Locally starting/stoppping manual recording and alarm output of the selected camera(s).

**Remote Manual Operation**
Remotely starting/stoppping manual recording and alarm output of the selected camera(s).

**Local Playback**
Locally playing back recorded files of the selected camera(s).

**Remote Playback**
Remotely playing back recorded files of the selected camera(s).

**Local PTZ Control**
Locally controlling PTZ movement of the selected camera(s).

**Remote PTZ Control**
Remotely controlling PTZ movement of the selected camera(s).
Local Video Export
Locally exporting recorded files of the selected camera(s).

Local Live View
View live video of the selected camera(s) in local.

4. Click OK to save the settings.

14.2.2 Set Live View Permission on Lock Screen

The admin user can set live view permission for specific cameras in the screen lock status of device.

- The admin user can set this permission for user accounts.
- When the normal user (Operator or Guest) has no local live view permission for specific camera(s), the live view permission for such camera(s) on lock screen status cannot be configured (live view not allowed by default).

Steps
1. Go to System → User.
2. Click Live View Permission on Lock Screen.
3. Input admin password and click Next.

![Figure 14-4 Set Live View Permissions on Lock Screen](image)
4. Set the permissions. Select the camera(s) to allow live view when the current user account is in logout status.

5. Click OK.

14.2.3 Set double verification permission for non-admin users

After double verification is enabled in the channel, a non-admin user must be verified by an authorized user to get the permission. Only admin has the authorization to set double verification.

Steps


![Figure 14-5 Set Double Verification User](image)

2. Check Enable Double Verification.

3. Set double verification user. The double verification is different from the system user. You can add up to 8 double verification users.
   1) Click Add to add a double verification user.
   2) Enter the admin password.
   3) Set the user parameters, including user name, password, camera permission, etc.
   4) Click OK.

4. Click Apply.

5. Set permission for non-admin users.
   1) Go to System → User.
   2) Click to edit user permission.
   3) Select Camera Permission. Only Local Playback, Remote Playback/Download, and Local Video Export are available for double verification.
   4) Select the channel(s) that requires double verification.
   5) Click OK.

14.3 Configure Password Security

14.3.1 Configure Security Questions

The security questions can help you to reset password when you forget your password, or encounter security issues. You can configure security questions via web browser.
Before You Start
Ensure you are on the same network segment with your device.

Steps
1. Go to Configuration → System → User Management → User Management.
2. Select the admin user.
3. Click Account Security Settings.
4. Click Modify.

![Security Question Configuration](image)

**Figure 14-6 Configure Security Questions**

5. Set the security questions.
6. Click OK.
7. Enter the admin password.
8. Click OK.

14.3.2 Configure Reserved Email

The reserved email will help you to reset password when you forget your password.

Steps
1. Check **Reserved E-mail** when you are activating the device, or click **Modify** when you are editing the admin user account.
2. Enter reserved email address.
3. Click OK.

14.3.3 Export GUID File

The GUID file can help you to reset password when you forget it. You can export GUID file via web browser. Please keep the GUID file properly.

**Before You Start**
Ensure you are on the same network segment with your device.

**Steps**
1. Go to Configuration → System → User Management → User Management.
2. Select the admin user.
3. Click Account Security Settings.
4. Click Modify.
5. Click Export in Export GUID File.
6. Enter the admin password.
7. Save the GUID file to a directory as your desire.

14.4 Reset Password

When you forget the admin password, you can reset the password by importing the GUID file, answering security questions, or entering verification code from your reserved email.

14.4.1 Reset Password by GUID

You can reset password by GUID via web browser.

Before You Start

Ensure you have the correct GUID file.

Steps
1. On the user login interface, click Forgot password?.
2. Select Verification Mode as GUID File Verification.
3. Click Browse to locate the GUID file.
4. Click Next.
5. Enter a new password.
Warning
We highly recommend you to create a strong password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: 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.

6. Confirm the new password.
7. Click Next.

14.4.2 Reset Password by Security Questions

You can reset password by security questions via web browser.

Before You Start
Ensure you have configured the security questions when you activate the device or edit the admin user account.

Steps
1. On the user login interface, click Forgot password?.
2. Select Verification Mode as Security Question Verification.
3. Enter the answers of each question.
4. Click Next.
5. Enter the new password twice.

Warning
We highly recommend you to create a strong password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: 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.

6. Click Next.

14.4.3 Reset Password by Reserved Email

Before You Start
Ensure you have configured the reserved email when you are activating the device or editing the admin user account. (Refer to Configure Reserved Email)

Steps
1. On the user login interface, click Forgot Password.
2. On the password reset type interface, Select Verify by Reserved Email.
3. Click OK.
4. Click **Next** if you accept the legal disclaimer. You can use a smartphone to scan the QR code and read the legal disclaimer.

5. Obtain the verification code. There are two ways to get the verification code.
   - Use Guarding Vision app to scan the QR code.
   - Send the QR code to email server.
     a. Insert a USB flash drive to your device.
     b. Click **Export** to export the QR code to USB flash drive.
     c. Email the QR code to `pw_recovery@device-service.com` as attachment.

6. Check your reserved email, and you will receive a verification code within 5 minutes.
7. Enter the verification code.
8. Click **OK** to set the new password.

### 14.4.4 Reset Password by Guarding Vision

**Before You Start**
Ensure your device has enabled Guarding Vision, and bound with a registered Guarding Vision account.

**Steps**
1. On the user login interface, click **Forgot Password**.
2. On the password reset type interface, select **Verify by Guarding Vision**.
3. Log in to Guarding Vision app with the account that has bound with your device.
4. Use Guarding Vision to scan the QR code. Thereafter, you will have a verification code from Guarding Vision.
5. Enter the verification code.
6. Click **OK**.
Chapter 15 System Management

15.1 Configure Device

Steps
1. Go to System → General.
2. Configure the following settings.
   - **Language**
     The default language used is English.
   - **Output Standard**
     Set the output standard to NTSC or PAL, which must be the same as the video input standard.
   - **Resolution**
     Configure video output resolution.
   - **Device Name**
     Edit device name.
   - **Device No.**
     Edit the device serial number. The Device No. can be set in the range of 1 to 255, and the default No. is 255. The number is used for the remote and keyboard control.
   - **Auto Logout**
     Set the timeout time for menu inactivity. E.g., when the timeout time is set to 5 minutes, then the system will exit from the current operation menu to Live View screen after 5 minutes of menu inactivity.
   - **Mouse Pointer Speed**
     Set the speed of the mouse pointer; 4 levels are configurable.
   - **Enable Wizard**
     Enable/disable the Wizard when the device starts up.
   - **Enable Password**
     Enable/disable the use of the login password.

3. Click **Apply** to save the settings.

15.2 Configure Time
15.2.1 Manual Time Synchronization

Steps
1. Go to System → General.
2. Configure the date and time.
3. Click Apply to save the settings.

15.2.2 NTP Synchronization

Connection to a network time protocol (NTP) server can be configured on your device to ensure the system's date and time accuracy.

Steps
1. Go to System → Network → TCP/IP → NTP.
2. Check Enable.
3. Configure NTP settings as need.
   - Interval (min)
     Time interval between two time synchronization with NTP server
   - NTP Server
     IP address of the NTP server
   - NTP Port
     Port of the NTP server
4. Click Apply

15.2.3 DST Synchronization

DST (daylight saving time) refers to the period of the year when clocks are moved one period ahead. In some areas worldwide, this has the effect of creating more sunlit hours in the evening during months when the weather is the warmest.

We advance our clocks ahead a certain period (depends on the DST bias you set) at the beginning of DST, and move them back the same period when we return to standard time (ST).

Steps
1. Go to System → General.
2. Check Enable DST.
3. Set DST mode as Auto or Manual.
   - Auto
     Automatically enable the default DST period according to the local DST rules.
   - Manual
Manually set the start time and end time of the DST period, and the DST bias.

4. Set the DST Bias. Set the time (30/60/90/120 minutes) offset from the standard time.
5. Click **Apply** to save the settings.

### 15.2.4 IP Camera Time Sync

The device can automatically synchronize the time of connected IP camera after enabling this function.

**Steps**
1. Go to **Camera → Camera → IP Camera**.
2. Position the cursor on the window of the IP camera and click .
3. Check **Enable IP Camera Time Sync**.
4. Click **OK**.

### 15.3 Network Detection

#### 15.3.1 Network Traffic Monitoring

Network traffic monitoring is the process of reviewing, analyzing and managing network traffic for any abnormality or process that can affect network performance, availability and/or security.

**Steps**
1. Go to **Maintenance → Network → Traffic**.
2. You can view the real-time network traffic status, including MTU (Maximum Transmission Unit), and network throughput.

![Network Traffic](image)

*Figure 15-1 Network Traffic*
15.3.2 Test Network Delay and Packet Loss

Network delay is caused by slow response of the device when oversized data information is not limited during transmission under certain network protocol, e.g. TCP/IP. Packet loss test is for testing network packet loss rate that is the ratio of lost data packet and total number of transmitted data packet.

Steps
2. Select a network card in Select NIC.
3. Enter the destination IP address in Destination Address.
4. Click Test.

![Network Delay, Packet Loss Test](image)

Figure 15-2 Test Network Delay and Packet Loss

15.3.3 Export Network Packet

After the recorder accessing network, you can use USB flash drive to export network packet.

Before You Start
Prepare a USB flash drive to export network packet.

Steps
1. Insert the USB flash drive.
2. Go to Maintenance → Network → Network Detection.
3. Select network card in Select NIC.
4. Select the USB flash drive in Device Name. You can click Refresh if the connected local backup device cannot be displayed.

![Network Packet Export](image)

Figure 15-3 Export Network Packet

5. Optional: Click Status to view the network status.
6. Click Export.

![Note](image)

It will export 1 MB data each time as default.
15.3.4 Network Resource Statistics

The remote access, including web browser and client software, will consume output bandwidth. You can view the real-time bandwidth statistics.

Steps

![Figure 15-4 Network Resource Statistics](image)

2. View the bandwidth statistics, including IP Camera, Remote Live View, Remote Play, Net Total Idle, etc.
3. Optional: Click Refresh to obtain the latest data.

15.4 Storage Device Maintenance

Enter a short description of your concept here (optional).

This is the start of your concept.

15.4.1 Bad Sector Detection

Steps
1. Go to Maintenance → HDD Operation → Bad Sector Detection .
2. Select the HDD No. you want to configure in the dropdown list.
3. Select All Detection or Key Area Detection as the detection type.
4. Click Self-Test to start the detection.
15.4.2 S.M.A.R.T. Detection

HDD detection functions such as the adopting of the S.M.A.R.T. and the Bad Sector Detection techniques. S.M.A.R.T. (Self-Monitoring, Analysis and Reporting Technology) are HDD monitoring systems to detect various reliability indicators in the hopes of anticipating failures.

Steps
1. Go to Maintenance → HDD Operation → Bad Sector Detection.
2. Select the HDD to view its S.M.A.R.T. information list.
3. Select the self-test types as Short Test, Expanded Test, or the Conveyance Test.
4. Click Self-Test to start the S.M.A.R.T. HDD self-evaluation.
To use the HDD even when the S.M.A.R.T. checking has failed, check **Continue to use the disk when self-evaluation is failed**.

The related information of the S.M.A.R.T. is shown, and you can check the HDD status.

### 15.4.3 HDD Health Detection

You can view the health status of a 4 TB to 8 TB Seagate HDD that generated after October 1, 2017. Use this function to help troubleshoot HDD problems. Health Detection shows a more detailed HDD status than the S.M.A.R.T. function.

**Steps**

1. Go to Maintenance → HDD Operation → Health Detection.
2. Click a HDD to view details.

15.4.4 Configure Disk Clone

Select the HDDs to clone to the eSATA HDD.

Before You Start
Connect an eSATA disk to the device.

Steps
1. Go to Maintenance → HDD Operation → HDD Clone.

2. Check the HDD to clone. The capacity of the selected HDD must match the capacity of the clone destination.

3. Click Clone.

4. Click Yes on the pop up message box to create the clone.
15.4.5 Repair Database

Repairing database will rebuild all databases. It might help to improve your system speed after upgrade.

Steps
1. Go to Storage → Storage Device.
2. Select the drive.
3. Click Repair Database.
4. Click Yes.

**Note**
- Repairing database will rebuild all databases. Existing data will not be affected, but local search and playback functions will not be available during the process, you can still achieve search and playback functions remotely via web browser, client software, etc.
- Do not pull out the drive, or shut down the device during the process.
- You can see the repairing progress at Status.

![Figure 15-9 Repair Database](image)

15.5 Upgrade System

15.5.1 Upgrade Device

Your device firmware can be upgraded with a local backup device or remote FTP server.

Upgrade by Local Backup Device

**Before You Start**
Connect your device to a local storage device that contains the firmware update file.

**Steps**
1. Go to Maintenance → Upgrade.
2. Click Local Upgrade to enter the local upgrade interface.
3. Select the firmware update file from the storage device.
4. Click *Upgrade* to start upgrading.

   After the upgrade is completed, the device will reboot automatically to activate the new firmware.

### Upgrade by FTP

**Before You Start**

Ensure the network connection of the PC (running FTP server) and the device are valid and correct. Run the FTP server on the PC and copy the firmware into the corresponding directory of your PC.

**Steps**

1. Go to *Maintenance → Upgrade*.
2. Click *FTP* to enter the local upgrade interface.

   ![Figure 15-11 FTP Upgrade Interface](image)

3. Enter *FTP Server Address*.
4. Click *Upgrade* to start upgrading.
5. After the upgrading is complete, reboot the device to activate the new firmware.

### Upgrade by Guarding Vision

After logging the device into Guarding Vision, the device would periodically check for the latest firmware from Guarding Vision. If an upgrade firmware is available, the device will notify you when you log in. You can also manually check for the latest firmware.
Before You Start
Ensure the device has successfully connected to Guarding Vision, and it requires to install at least one read-write HDD for firmware downloading.

Steps
1. Go to Maintenance → Upgrade → Online Upgrade.
2. Click Check Upgrade to manually check and download the latest firmware from Guarding Vision.

Note
The device will automatically check for the latest firmware every 24 hours. If it detects available upgrade firmware, the device will notify you when you log in.

3. Optional: You can switch on Download Latest Package Automatically to automatically download the latest firmware package.
4. Click Upgrade Now.

15.5.2 Upgrade IP Cameras
The IP camera can be remotely upgraded through the device.

Before You Start
Ensure you have inserted the USB flash drive to the device, and it contains the IP camera upgrade firmware.

Steps
1. On the camera management interface, select a camera.
2. Go to More Settings → Upgrade.
3. Select the firmware upgrade file from the USB flash drive.
4. Click Upgrade.
   The IP camera will reboot automatically after the upgrading completes.

15.6 Import/Export IP Camera Configuration Files
The IP camera information, including the IP address, manage port, password of admin, etc., can be saved in Microsoft Excel format and backed up to the local device. The exported file can be edited on a PC, including adding or deleting the content, and copying the setting to other devices by importing the Excel file to it.

Before You Start
When importing the configuration file, connect the storage device that contains the configuration file to the device.

Steps
1. Go to Camera → IP Camera Import/Export.
2. Click IP Camera Import/Export, and the detected external device contents appear.
3. Export or import the IP camera configuration files.
   - Click Export to export the configuration files to the selected local backup device.
   - To import a configuration file, select the file from the selected backup device and click Import.

**Note**
After the importing process is completed, you must reboot the device to activate the settings.

15.7 Import/Export Device Configuration Files

The device configuration files can be exported to a local device for backup; and the configuration files of one device can be imported to multiple devices if they are to be configured with the same parameters.

**Before You Start**
Connect a storage device to your device. To import the configuration file, the storage device must contain the file.

**Steps**
1. Go to Maintenance → Import/Export.

![Import/Export Config File](image)

**Figure 15-12 Import/Export Config File**

2. Export or import the device configuration files.
   - Click Export to export configuration files to the selected local backup device.
   - To import a configuration file, select the file from the selected backup device and click Import.

**Note**
After having finished importing configuration files, the device will reboot automatically.
15.8 Log Management

15.8.1 Log Storage

You can customize the log storage disk and log storage period.

Steps
1. Go to **Storage → Advanced**.

![Figure 15-13 Log Storage](image)

2. Set **Log Storage Mode**.
   - **System** Each disk will allocate a certain space to store about 400,000 logs. When logs are full, old logs will be overwritten.
   - **Default**
   - **Custom** You can set **Log Storage Period** and allocate **Log Disk** for log storage. When the log disk is full, logs that exceed the period will be overwritten.

3. Click **Apply**.

15.8.2 Search & Export Log Files

The device operation, alarm, exception, and information can be stored in log files, which can be viewed and exported at any time.

Steps
1. Go to **Maintenance → Log Information**.

![Figure 15-14 Log Search Interface](image)

2. Set the log search conditions, including the time, major type and minor type.
3. Click **Search** to start searching the log files.
4. The matched log files will be displayed on the list, as shown below.
5. Related Operation:

- Click or double-click it to view detailed information.
- Click it to view the related video file.
- Export/Export ALL Click it to export all the system logs to the storage device.

15.8.3 Upload Log to the Server

You can upload system logs to the server for backup.

**Steps**


2. Check Enable
4. Optional: Click Test to test if parameters are valid.
5. Click Apply.
15.8.4 One-Way Authentication

You can install a CA certificate (from the server) to your device to authorize the server via web browser, this would improve the log communication security.

**Before You Start**
- Download the CA certificate from the server.
- Ensure log server parameters are valid.

**Steps**
1. Go to **Configuration → Network → Advanced Settings → Log Server Configuration**.

![Figure 15-17 One-Way Authentication](image)

2. Install the CA certificate in **CA Certificate**.
3. **Optional**: Click **Test** to test if the connection is valid.
4. Click **Save**.

15.8.5 Two-Way Authentication

You can install a CA certificate (from the server) to your device to authorize the server, and create a certificate (from your device) to authorize your device by the server. This would improve the log communication security. Two-way authentication can be configured via web browser.

**Before You Start**
- Download the CA certificate from the server.
- Ensure log server parameters are valid.

**Steps**
1. Go to **Configuration → Network → Advanced Settings → Log Server Configuration**.
2. Install the CA certificate in **CA Certificate**.

3. Click **Create** in **Client Certificate**, and follow the pop-up to create the certificate.

4. Click **Download** to download the certificate file to a desired location.

5. Upload the downloaded certificate file to the server, and the server will return the certificate key.

6. Open the certificate as a text file, and modify it by the certificate key as the server returned.

7. Install the modified certificate in **Client Certificate**.

8. **Optional**: Click **Test** to test if the connection is valid.

9. Click **Save**.

### 15.9 Restore Default Settings

**Steps**

1. Go to **Maintenance → Default**.

2. Select the restore type from the following three options.

   - **Restore Defaults**
Restore all parameters, except the network (including IP address, subnet mask, gateway, MTU, NIC working mode, default route, server port, etc.) and user account parameters, to the factory default settings.

**Factory Defaults**
- Restore all parameters to the factory default settings.

**Restore to Inactive**
- Restore the recorder to inactive status.

**Note**
The recorder will reboot automatically after restoring to the default settings.

15.10 Security Management

15.10.1 IP/MAC address filter

The address filter decides whether to allow or forbid specific IP/MAC address to get access to your device.

**Steps**
1. Go to Maintenance → System Service → Address Filter.

![Figure 15-20 Address Filter](image)

2. Check Enable.
3. Select Restriction Mode. Choose to filter by IP address or MAC Address.
4. Select Restriction Type. The device mechanism will allow or forbid specific IP/MAC address to get access to your device.
5. **Optional:** Set Restriction List. You can add, edit or delete address.
6. Click Apply to save the settings.
## 15.10.2 RTSP Authentication

You can specifically secure the stream data of live view by setting the RTSP authentication.

**Steps**

1. Go to **System → System Service → System Service**.

   ![RTSP Authentication](image)

   **Figure 15-21 RTSP Authentication**

   **Note**
   
   Two authentication types are selectable, if you select **digest**, only the request with digest authentication can access the video stream by the RTSP protocol via the IP address. For security reasons, it is recommended to select **digest** as the authentication type.

2. Select **RTSP Authentication Type**.

3. Click **Apply**.
4. Restart the device to take effect the settings.

## 15.10.3 RTSP Digest Algorithm

RTSP digest algorithm is based on RTSP protocol, it is an algorithm for digest authentication of the user authentication. You can configure RTSP digest algorithm via web browser.

Go to **Configuration → System → Security → Authentication** via web browser to select the required RTSP digest algorithm type.

## 15.10.4 ISAPI Service

ISAPI (Internet Server Application Programming Interface) is an open protocol based on HTTP, which can realize the communication between the system devices (e.g., network camera, NVR, etc.). The device is as a server, the system can find and connect the device.

**Steps**

1. Go to **System → System Service → System Service**.
2. Check **Enable ISAPI**.
3. Click **Apply**.
4. Restart the device to take effect the settings.
15.10.5 HTTP Authentication

If you need to enable the HTTP service, you can set HTTP authentication to enhance access security.

Steps

1. Go to **Maintenance → System Service → System Service**.

![Figure 15-22 HTTP Authentication](image)

2. Check **Enable HTTP**.
3. Select **HTTP Authentication Type**.

   ![Note](image)

   Two authentication types are selectable, for security reasons, it is recommended to select **digest** as the authentication type.

4. Click **Apply** to save the settings.
5. Restart the device to take effect the settings.

15.10.6 HTTP/Web Digest Algorithm

HTTP/Web digest algorithm is based on HTTP protocol, it is an algorithm for digest authentication of the user authentication. You can configure HTTP/web digest algorithm via web browser.

Go to **Configuration → System → Security → Authentication** via web browser to select the required digest algorithm type.

15.10.7 Picture URL Digest Authentication

When using HTTP protocol to download the pictures which are uploaded by SDK could, picture URL digest authentication controls whether the picture download process requires digest authentication or not. You can configure picture URL digest authentication via web browser.

Go to **Configuration → System → Security → Security Service** via web browser to enable/disable picture URL digest authentication.

15.10.8 Serial Port Authentication Service

Serial port can be used to capture device information and control the device. Serial port authentication service provides the authentication for the serial port usage.
Go to Configuration → System → Security → Security Service via web browser to enable/disable serial port authentication service.

**Service Close Time**

The serial port authentication service will be closed for a specific period. For example, if **Service Close Time** is set as 30, the serial port authentication service will be closed for 30 days. And after 30 days, serial port authentication service will be enable.
Chapter 16 Appendix

16.1 Glossary

Dual-Stream
Dual-stream is a technology used to record high resolution video locally while transmitting a lower resolution stream over the network. The two streams are generated by the DVR, with the main stream having a maximum resolution of 1080P and the sub-stream having a maximum resolution of CIF.

DVR
Acronym for Digital Video Recorder. A DVR is device that is able to accept video signals from analog cameras, compress the signal and store it on its hard drives.

HDD
Acronym for Hard Disk Drive. A storage medium which stores digitally encoded data on platters with magnetic surfaces.

DHCP
Dynamic Host Configuration Protocol (DHCP) is a network application protocol used by devices (DHCP clients) to obtain configuration information for operation in an Internet Protocol network.

HTTP
Acronym for Hypertext Transfer Protocol. A protocol to transfer hypertext request and information between servers and browsers over a network.

PPPoE
PPPoE, Point-to-Point Protocol over Ethernet, is a network protocol for encapsulating Point-to-Point Protocol (PPP) frames inside Ethernet frames. It is used mainly with ADSL services where individual users connect to the ADSL transceiver (modem) over Ethernet and in plain Metro Ethernet networks.

DDNS
Dynamic DNS is a method, protocol, or network service that provides the capability for a networked device, such as a router or computer system using the Internet Protocol Suite, to notify a domain name server to change, in real time (ad-hoc) the active DNS configuration of its configured hostnames, addresses or other information stored in DNS.

Hybrid DVR
A hybrid DVR is a combination of a DVR and NVR.

NTP
Acronym for Network Time Protocol. A protocol designed to synchronize the clocks of computers over a network.
NTSC
Acronym for National Television System Committee. NTSC is an analog television standard used in such countries as the United States and Japan. Each frame of an NTSC signal contains 525 scan lines at 60Hz.

NVR
Acronym for Network Video Recorder. An NVR can be a PC-based or embedded system used for centralized management and storage for IP cameras, IP Domes and other DVRs.

PAL
Acronym for Phase Alternating Line. PAL is also another video standard used in broadcast televisions systems in large parts of the world. PAL signal contains 625 scan lines at 50Hz.

PTZ
Acronym for Pan, Tilt, Zoom. PTZ cameras are motor driven systems that allow the camera to pan left and right, tilt up and down and zoom in and out.

USB
Acronym for Universal Serial Bus. USB is a plug-and-play serial bus standard to interface devices to a host computer.

16.2 Frequently Asked Questions

16.2.1 Why is there a part of channels displaying “No Resource” or turning black screen in multi-screen of live view?

Reason
1. Sub-stream resolution or bitrate settings is inappropriate.
2. Connecting sub-stream failed.

Solution
1. Go to Camera → Video Parameters → Sub-Stream. Select the channel, and turn down the resolution and max. bitrate (resolution shall be less than 720p, max. bitrate shall be less than 2048 Kbps).

   **Note**
   If your video recorder notifies not support this function, you can log in to the camera, and adjust video parameters via web browser.

2. Properly set the sub-stream resolution and max. bitrate (resolution shall be less than 720p, max. bitrate shall be less than 2048 Kbps), then delete the channel and add it back again.
16.2.2 Why is the video recorder notifying not support the stream type?

**Reason**
The camera encoding format mismatches with the video recorder.

**Solution**
If the camera is using H.265/MJPEG for encoding, but video recorder does not support H.265/MJPEG, change the camera encoding format to the same as video recorder.

16.2.3 Why is the video recorder notifying risky password after adding network camera?

**Reason**
The camera password is too weak.

**Solution**
Change the camera password.

⚠️ **Warning**
We highly recommend you create a strong password of your own choosing (Using a minimum of 8 characters, including at least three of the following categories: 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.

16.2.4 How to improve the playback image quality?

**Reason**
Recording parameter settings are inappropriate.

**Solution**
Go to Camera → Video Parameters. Increase resolution and max. bitrate, and try again.

16.2.5 How to confirm the video recorder is using H.265 to record video?

**Solution**
Check if the encoding type at live view toolbar is H.265.
16.2.6 Why is the timeline at playback not constant?

**Reason**

1. When the video recorder is using event recording, it only records video when event occurs. Hence the video may not be continuous.
2. Exception occurs, such as the device offline, HDD error, record exception, network camera offline, etc.

**Solution**

1. Ensure the recording type is continuous recording.
2. Go to Maintenance → Log Information. Search the log file during the video time period. See if there are unexpected events, such as HDD error, record exception, etc.

16.2.7 When adding network camera, the video recorder notifies network is unreachable.

**Reason**

1. The IP address or port of network camera is incorrect.
2. The network between video recorder and camera is disconnected

**Solution**

1. Go to Camera → Camera → IP Camera. Click of the selected camera, and edit its IP address and port. Ensure the video recorder and camera is using the same port.
2. Go to Maintenance → Network → Detection. Enter the IP address of network camera in Destination Address, and click Test to see if the network is reachable.

16.2.8 Why is the IP address of network camera being changed automatically?

**Reason**

When network camera and video recorder are using the same switch but in different subnet, the video recorder will change the IP address of network camera to the same subnet as itself.

**Solution**

When adding camera, click Custom Add to add camera.

16.2.9 Why is the video recorder notifying IP conflict?
Reason
The video recorder uses the same IP address as other devices.

Solution
Change the IP address of video recorder. Ensure it is not the same as other devices.

16.2.10 Why is image getting stuck when the video recorder is playing back by single or multi-channel cameras?

Reason
HDD read/write exception.

Solution
Export the video, and play it with other devices. If it plays normally on other device, change your HDD, and try again.

16.2.11 Why does my video recorder make a beeping sound after booting?

Reason
1. The front panel is not fastened (for the device which its front panel is removable).
2. HDD error, or do not have HDD.

Solution
1. If it makes continuous beeps, and your device's front panel is removable, ensure the front panel is fastened.
2. If it makes non-continuous beeps (3 long, 2 short), take HDD error as an example, check if the device has installed HDD. If not, you can go to System → Event → Normal Event → Exception, and uncheck Event Hint Configuration to disable HDD error event hint. Check if the HDD is initialized. If not, go to Storage > Storage Device to initialize the HDD. Check if the HDD is broken. You can change it, and try again.

16.2.12 Why is there no recorded video after setting the motion detection?

Reason
1. The recording schedule is incorrect.
2. The motion detection event setting is incorrect.
3. HDD exception.
Solution

1. The recording schedule is setup correctly by following the steps listed in Configuring Record/Capture Schedule.
2. The motion detection area is configured correctly. The channels are being triggered for motion detection (See Configuring Motion Detection).
3. Check if the device has installed HDD.
   Check if the HDD is initialized. If not, go to Storage > Storage Device to initialize the HDD.
   Check if the HDD is broken. You can change it, and try again.

16.2.13 Why is the sound quality not good in recording video?

Reason

1. The audio input device does not have a good effect in sound collection.
2. Interference in transmission.
3. The audio parameter is not properly set.

Solution

1. Check if the audio input device is working properly. You can change another audio input device, and try again.
2. Check the audio transmission line. Ensure all lines are well connected or welded, and there is no electromagnetic interference.
3. Adjust the audio volume according to the environment and audio input device.