

# Mobile Video Recorder

User Manual

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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.

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2006/66/EC (battery directive): This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol, which may include

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### Industry Canada ICES-003 Compliance

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

# Symbol Conventions

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

Symbol	Description	
<b>i</b> Note	Provides additional information to emphasize or supplement important points of the main text.	
<b>A</b> Caution	Indicates a potentially hazardous situation, which if not avoided, could result in equipment damage, data loss, performance degradation, or unexpected results.	
Danger	Indicates a hazard with a high level of risk, which if not avoided, will result in death or serious injury.	

### Safety Instructions

- Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.
- In the use of the product, you must be in strict compliance with the electrical safety regulations of the nation and region. Please refer to technical specifications for detailed information.
- Input voltage should meet both the SELV (Safety Extra Low Voltage) and the Limited Power Source with 9 to 36 VDC according to the IEC60950-1 standard. Please refer to technical specifications for detailed information.

# iNote

It is recommended to use either 12 V or 24 V adapter when testing the device.

- Do not connect several devices to one power adapter as adapter overload may cause overheating or a fire hazard.
- Please make sure that the plug is firmly connected to the power socket.
- If smoke, odor or noise rise from the device, turn off the power at once and unplug the power cable, and then please contact the service center.

# Preventive and Cautionary Tips

- Before connecting and operating your device, please be advised of the following tips:
- Ensure unit is installed in a well-ventilated, dust-free environment.
- Keep all liquids away from the device.
- Ensure environmental conditions meet factory specifications.

- Ensure unit is properly secured to a rack or shelf. Major shocks or jolts to the unit as a result of dropping it may cause damage to the sensitive electronics within the unit.
- Use the device in conjunction with an UPS if possible.
- Power down the unit before connecting and disconnecting accessories and peripherals.
- A factory recommended HDD should be used for this device.
- Improper use or replacement of the battery may result in hazard of explosion. Replace with the same or equivalent type only. Dispose of used batteries according to the instructions provided by the battery manufacturer.

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# **Chapter 1 Product Introduction**

# 1.1 Introduction

Adopting embedded Linux operating system, mobile video recorder (hereinafter referred to as the recorder) provides powerful monitoring functions. It can both work alone as a recorder and cooperate with other devices to build a comprehensive monitoring system. The recorder is widely applied to the monitoring projects of public transportation, school bus, etc.

# 1.2 Key Features

- User-friendly GUI providing easy and flexible operations.
- Pluggable 3G/4G module and built-in Wi-Fi module providing flexible data transmission solutions.
- Information collection interfaces collecting driving information such as left/right turn, braking, reversing, etc.
- Specialized aviation connectors ensuring signal stability.
- Ignition startup and delay (0 to 6h) shutdown.
- Battery protection avoids vehicle from running out of battery.
- Wide-range power input (+ 9 to + 32 VDC).
- Power-off protection avoids key data from loss.
- Tensile aluminum chassis with no fan design well adaptable to working environment.
- Software-based firewall supported.
- GNSS (Global Navigation Satellite System) module precisely positioning the vehicle via the satellite and recording the location information in the stream.

# Chapter 2 Start Up Device

# 2.1 Activation

#### You can activate the recorder via the SADP software, the Web, the client software or the local menu.

If you want to activate the device via the SADP software or the Web, make sure that the device and your computer are in the same network segment.

If you want to activate the recorder via the local menu, you must connect the device to an external monitor.

For the first-time access, you need to activate the recorder by setting an admin password. No operation is allowed before activation.

# 2.1.1 Default Information

The default setting of the recorder is as follows:

- Default IP: 192.168.1.64.
- Default user name: admin.

### 2.1.2 Activate via Local Menu

You can activate the recorder via the local menu when it's connected to an external monitor.

Step 1 Enter the same password in **Password** and **Confirm Password**.

# **i** 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.

Step 2 Click **OK**.

### 2.1.3 Activate via SADP

SADP software is used for detecting the online device, activating the device, and resetting the password. Get the SADP software from the supplied disk or the official website, and install the SADP according to the prompts. Follow the steps to activate the camera.

#### Before You Start

- Ensure your computer and the recorder are in the same network segment.
- Install the SADP software in your computer.

Step 1 Run the SADP software.

Step 2 Check the recorder status from the device list, and select the inactive recorder.

### **i** 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.

Step 3 Enter the same password in **Password** and **Confirm Password**.

Step 4 Click Activate.

### 2.1.4 Activate via Web Browser

You can activate the device via a web browser.

#### Before You Start

Ensure your computer and the recorder are in the same network segment.

Step 1 Open web browser, input the IP address of the device and then press Enter.

# **i** 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.

Step 2 Enter the same password in **Password** and **Confirm**.

Step 3 Click OK.

# 2.2 Access Device via Web Browser

Login without plug-in only supports configuration, not preview and playback.

Step 1 Visit the IP address of the device via web browser.

Step 2 Enter the user name and password.

Step 3 Click Login.

### **i** Note

Follow the installation prompts to install the plug-in before other operations.

#### What to do next

Click **Logout** in top right corner to log out the recorder.

# Chapter 3 Basic Operation

You can perform the basic operations once the recorder is connected to an IP camera.

# 3.1 Configure Date & Time

Configure time zone and time synchronization mode.

#### Step 1 Go to **Configuration > System > System Settings > Time Settings**.

Step 2 Select Time Zone according to the recorder location.

Step 3 Select time synchronization mode as NTP or Manual Time Sync.

- 1) If an NTP server is available, select **NTP** and enter NTP server information to synchronize NTP server time to your recorder.
- 2) Select **Manual Time Sync.** and set time to customize the recorder time.
- 3) Select **Manual Time Sync.** and check **Sync. with computer time** to synchronize the computer time to your recorder.

Step 4 Click Save.

# 3.2 Manage IP Camera

The section is only available for the recorder that supports network camera.

### 3.2.1 Activate IP Camera

Before adding an IP camera, activate it by setting a password for it.

#### Step 1 Go to Configuration > System > Camera Management > IP Camera.

Step 2 Select an inactivated IP camera.

## iNote

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.

#### Step 3 Click Activation.

Step 4 Enter the same password in New Password and Confirm.

Step 5 Click **OK**.

## 3.2.2 Add IP Camera

You can add the activated IP cameras. Ensure the device and IP cameras are in the same network segment.

#### Before You Start

The record and the camera to add must be in the same network segment.

#### Step 1 Go to Configuration > System > Camera Management > IP Camera.

Step 2 Optional: If the recorder and the camera are in different network segment, modify IP camera address.

- 1) Check the IP camera and click **Modify**.
- 2) Enter IP Address and Password.
- 3) Click **OK**.

Step 3 Select a camera and click Add.

### **i**Note

If the recorder password is the same with the camera's, click **Quick Add** to add the camera.

Step 4 Enter IP camera information.

Step 5 Click **OK**.

### 3.2.3 Edit IP Camera

You can visit, delete, and modify the added IP cameras.

#### Before You Start

If the recorder contains only one network card, you can visit IP camera via the recorder. If the recorder contains dual network card, you need to enable virtual host function before visiting IP camera via the recorder. Go to **Configuration > Network > Advanced Settings > Other** and check **Enable Virtual Host**.

#### Step 1 Go to Configuration > System > Camera Management > IP Camera.

Step 2 Optional: Click address of IP camera to visit.

Step 3 Optional: Check IP cameras and click **Delete** to delete added IP cameras.

# 3.3 Record and Capture

To record the videos for connected cameras, you need to install a storage media and format it, and configure the recording schedule.

### 3.3.1 Format Storage Media

A newly installed storage media must be initialized before it can be used.

#### **Before You Start**

Install a storage media.

#### Step 1 Go to **Configuration > Storage > Storage Management**.

Step 2 Check the storage media and click **Format**.

#### Result

After format, the storage media status should be **Normal**.

### 3.3.2 Configure Continuous Recording

The recorder is configured with all-day continuous recording by default.

#### Before You Start

Install and format a storage media.

#### Step 1 Go to **Configuration > Storage > Schedule Settings**.

#### Step 2 Select Channel No.

Step 3 Check Enable.

Step 4 Select recording type as Continuous.

Step 5 Optional: Click **Advanced** to configure Pre-record and Post-record.

#### **Pre-record**

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

#### Post-record

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

Step 6 Set recording schedule. For detailed steps, refer to Configure Arming Schedule.

Step 7 Optional: Click Copy to to copy upper settings to other channel.

Step 8 Click Save.

### 3.3.3 Configure Event Triggered Recording

Trigger recording when an event is triggered.

#### **Before You Start**

- Install and format the storage media.
- Configure event parameters. For details, refer to *Events and Alarms*.

#### Step 1 Go to Configuration > Storage > Schedule Settings.

#### Step 2 Select Channel No.

Step 3 Check Enable.

Step 4 Select recording type as Motion | Alarm, Alarm, Motion, or Motion & Alarm.

#### Motion | Alarm

Trigger recording when either motion detection or alarm input is detected.

Alarm

Trigger recording when alarm input is detected.

#### Motion

Trigger recording when either motion detection detected.

#### **Motion & Alarm**

Trigger recording when both motion detection and alarm input are detected.

Step 5 Optional: Click Advanced to configure Pre-record and Post-record.

#### **Pre-record**

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

#### Post-record

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

Step 6 Set recording schedule. For detailed steps, refer to Configure Arming Schedule.

Step 7 Optional: Click Copy to to copy upper settings to other channel.

Step 8 Click Save.

### 3.3.4 Configure Disaster Storage

The function is only available for recorder supporting mobile fireproof storage box. The recorder will save videos in both HDD and mobile fireproof storage box to ensure data security.

#### **Before You Start**

- Connect a mobile fireproof storage box to your recorder.
- Configure the recording schedule.

#### Step 1 Go to **Configuration > Vehicle > Storage For Calamity**.

#### Step 2 Check Enable.

Step 3 Check **Redundant Channel**. The recorder will save the videos of the selected channels in both HDD and mobile fireproof storage box.

Step 4 Click Save.

# 3.4 Playback

Play videos saved in storage media.

Step 1 Go to Playback.

Step 2 Select a channel in channel list.

Step 3 Select playback type.

- To search all the videos, select **Ordinary Search**.
- To search event videos, select **Event Search**.

Step 4 Set search conditions.

Step 5 Click Search.

Step 6 Click ▶ to start playback.

Table 3	-1 Playb	ack Opt	tions
Tuble 5	_ <b>_</b>		

lcon	Description	lcon	Description
11	Pause.	IÞ	Single frame playback.
*	Fast forward.	*	Slow forward.
88.	Stop all playbacks.	D	Capture a picture. <b>I</b> Note For picture saving path, refer to <b>Configuration &gt; Local &gt; Save</b> <b>snapshots when playback to</b> .
<b>₩</b> •	Turn on audio.	К Я К И	Full screen.

# 3.5 Back up

### 3.5.1 Back up Videos

Download videos to a local path.

Step 1 Go to Playback.

Step 2 Click 🛓.

Step 3 Set search conditions.

Step 4 Click Search.

Step 5 Check videos to download and click **Download**.

Step 6 For the video saving path, refer to **Configuration** > **Local** > **Save Downloaded Files to**.

### 3.5.2 Back Up Clipped Videos

Clip videos and save them to a local path.

Step 1 Go to Playback.

Step 2 Start playback.

Step 3 Click 🔅 to start clipping.

Step 4 Click 🔸 to stop clipping.

Step 5 For clipped video saving path, refer to **Configuration** > Local > Save clips to.

### 3.5.3 Back up Pictures

Back up pictures to a local path.

Step 1 Go to Picture.

Step 2 Set search conditions.

Step 3 Click Search.

Step 4 Check pictures to download.

#### Step 5 Click Download.

# **i**Note

For picture saving path, refer to Configuration > Local > Picture and Clip Settings.

# Chapter 4 Network

# 4.1 Network Connection

### 4.1.1 Dial

Set the dialing parameters if you want to connect the device to the network via dialing.

### Before You Start

Install SIM card and connect 3G/4G antenna to your device.

#### Step 1 Go to **Configuration > Network > Basic Settings > 3G/4G**.

Step 2 Check Enable.

Step 3 Click Dial Parameters.

#### Step 4 Select Network Mode.

• Automatic:

The recorder will automatically switch to the strongest network.

• Auto-Search and Auto-Switch:

Network priority: 4G > 3G > 2G. The recorder will automatically connect the network of high priority.

• 3G

The recorder only connects 3G network.

• 4G

The recorder only connects 4G network.

Step 5 **Optional:** To connect private network, enter **Access Number**, **User Name**, **Password**, and **APN**.

TCP/IP	DDNS	Port	3 <b>G</b> /4G	Priority	
Module	s Choise		Module	:1	~
🔽 Ena	able				
Wirel	ess Dial-up	Status	Dial Para	ameters	
Dial Mo	ode		Automa	atic	~
Network Mode			Automa	atic	~
Access	Number				
User Na	ame				****
Passwo	ord				
APN					
MTU			1500		
Verifica	tion Protoc	ol	Automa	atic	~

The default load

Save

Figure 4-1 Set Dial Parameters

Step 6 Click Save.

Step 7 Optional: Click Wireless Dial-up Status to view dialing status.

### 4.1.2 Connect to Wi-Fi

Configure Wi-Fi parameters to connect the device to the network via Wi-Fi.

Step 1 Go to **Configuration > Network > Basic Settings > TCP/IP**.

Step 2 Set WLAN parameters.

- 1) Click WLan 1.
- 2) **Optional:** Check **DHCP**. Use SADP tool to obtain the recorder IP address when DHCP is enabled.

### **i** Note

If you want to enable DHCP, the network that the device is connected to should support DHCP (Dynamic Host Configuration Protocol).

- 3) Enter wireless network IPv4 Address, IPv4 Subnet Mask, IPv4 Default Gateway, and DNS Server.
- 4) Click Save.

Step 3 Go to Configuration > Network > Advanced Settings > Wi-Fi.

- 1) Click Wi-Fi Configuration.
- 2) Check Enable Wi-Fi.
- 3) Click **Search** to search available wireless networks.
- 4) Select a wireless network in **Wireless List**.
- 5) Enter SSID.
- 6) Select Network Mode as Managed.
- 7) Select Security Mode and enter Wi-Fi key.

Step 4 Click Save.

Step 5 Optional: Go to **Configuration > Network > Advanced Settings > Wi-Fi > Wi-Fi Status** to view Wi-Fi status.

### 4.1.3 Set Local Network

Configure local network parameters.

#### Step 1 Go to **Configuration > Network > Basic Settings > TCP/IP**.

Step 2 Click Lan.

TCP/IP DDNS Port	3G/4G Priority
Lan WLan1	
Lan Choice	Debug Interface ~
NIC Type	Auto ~
IPv4 Address	10.67.193.206
IPv4 Subnet Mask	255.255.255.0
IPv4 Default Gateway	10.67.193.254
MAC Address	00:00:00:00:00:00
MTU	1500
DNS Server	
Preferred DNS Server	0.0.0.0
Alternate DNS Server	0.0.0.0
Network Share	

Enable Network Share

Save

Figure 4-2 Configure Local Network

Step 3 Select LAN Choice.

- Debug Interface: Used to debug the recorder.
- Front Interface: Used to connect network cameras.

# **i**Note

Do not set the debug and rear net to the same network segment. Otherwise, it will lead to conflict.

Step 4 Enter network parameters: IPv4 Address, IPv4 Subnet Mask, and IPv4 Default Gateway.

Step 5 Optional: To access the recorder via internet, configure DNS server.

Step 6 Click Save.

## 4.1.4 Configure Port

#### Go to **Configuration > Network > Basic Settings > Port** to set the following parameters. **HTTP Port**

To access the recorder via web browser.

#### **RTSP** Port

To get stream.

#### **HTTPS Port**

To secure communication over a network.

Server Port

To access the recorder via client software.

### 4.1.5 DDNS Configuration

If your recorder external network is a dynamic IP address, you can use the Dynamic DNS (DDNS) for network access.

#### **Before You Start**

- Register your recorder on the DDNS server.
- Configure local network IP address, subnet mask, gateway, and DNS server.
- Create port mapping, default port: 80, 8000, and 554.

#### Step 1 Go to Configuration > Network > Basic Settings > DDNS.

Step 2 Select DDNS Type.

Step 3 Enter server information.

Step 4 Click Save.

#### What to do next

Open the web browser and enter the recorder domain name to visit it.

### 4.1.6 Configure Priority

The device will automatically connect network of high priority.

#### Step 1 Go to Configuration > Network > Basic Settings > Priority.

#### Step 2 Check Enable NetPriority.

Step 3 Set the priority of the network.

# 4.2 Platform Connection

## 4.2.1 Connect to Mobile Monitoring Platform

The device can be remotely accessed via mobile monitoring platform.

#### Before You Start

Create the device ID on mobile monitoring platform.

#### Step 1 Go to Configuration > Network > Advanced Settings > Platform Access.

Step 2 Check Enable.

Step 3 Select Platform Access Mode as Ehome Platform.

Step 4 Select Platform Version.

Step 5 Select Server Address Type, and enter Server Address, Server Port, and Device ID.

#### Server Address

Enter the static IP address of mobile monitoring platform.

Server Port

The default value is 7660.

#### **Device ID**

The ID of the device registered on the mobile monitoring platform. If you leave it empty, device logs in to the platform with serial No.

#### Step 6 Click **OK**.

### 4.2.2 Connect to Guarding Vision

The device can be remotely accessed via guarding vision platform.

#### Before You Start

- Connect your recorder to internet.
- Configure IP address, sub-netmask, gateway, and DNS server of LAN port.

#### Step 1 Go to **Configuration > Network > Advanced Settings > Platform Access**.

Step 2 Check Enable.

#### Step 3 Select Platform Access Mode as Guarding Vision.

Step 4 Enter a customized **Security Code**. You need to enter the security code when adding the device in **Guarding Vision**.

#### Valid security code range [6-12]. You can use a combination of numbers, lowercase, and uppercase.

#### Step 5 Click Save.

Step 6 Visit guarding vision platform.

- For computer user: Visit dev.Quardingvision.com.
- For mobile phone user: Download Guarding Vision application in App Store (iOS system) or Google Play(TM) (Android system).

Step 7 Register an account.

Step 8 Add the recorder by its serial number (a 9-bit character printed in device label) and security code.

Step 9 Start live view of your camera.

# 4.3 Network Sharing

## 4.3.1 Share Network via Wi-Fi AP

The recorder can work as a wireless router, via which -other devices can access via the network.

# iNote

You can only turn on one function between Wi-Fi AP and Wi-Fi. Turning on one of them will turn off the other.

Step 1 Go to Configuration > Network > Advanced Settings > Wi-Fi AP.

Step 2 Check Enable Wi-Fi AP, Enable AP Broadcast, and Enable WLAN HotSpot.

Step 3 Configure hotspot parameters.

- 1) Enter **SSID** (hotspot name).
- 2) Select Security Mode.
- 3) Enter IP Address and Sub-net Mask.

# iNote

The IP address must be in different network segment with TCP/IP address.

Step 4 Check Enable DHCP and enter Start IP Address and End IP Address.

Step 5 Click Save.

### 4.3.2 Share Network via Cable

Connect a peripheral device to your recorder with a network cable. The peripheral device can access internet after the recorder successfully dialed to internet.

#### Before You Start

Configure the IP address, gateway, etc. of the peripheral device.

#### Step 1 Go to Configuration > Network > Basic Settings > TCP/IP > Lan.

#### Step 2 Check Enable Network Share.

Step 3 Configure the network parameters for the peripheral device.

- 1) Set its IP address in the same network segment with your recorder.
- 2) Set its network gateway IP as the recorder IP address.

#### Step 4 Click Save.

The peripheral device can access internet after the recorder successfully dialed to internet.

# Chapter 5 Live View and Configuration

# 5.1 Live View

## 5.1.1 Start/Stop Live View

Start/stop the live view of cameras.

#### Step 1 Go to Live View.

Step 2 Click 🔳 🔹 to select window division and click to select a window to display the live view image.

Step 3 Double click a camera in the camera list to display its live image in selected window. Or click

to start the live view of all cameras.

Step 4 Double click the camera again to stop its live view. Or click **G**; to stop the live view of all cameras.

## 5.1.2 Split Screen

Live view window division is selectable.

Window Division

Click 🔳 🔹 to select live view window division.

Paging Click to turn to previous/next window.

## 5.1.3 Select Live View Stream

The recorder supports main stream and sub-stream. Main stream is used for continuous recording and sub-stream is used for network transmission.

Click <sup>16</sup> in camera list to select live view stream.

## 5.1.4 Manual Capture

Capture live view pictures and save them to your computer.

Step 1 Go to Live View.

Step 2 Start live view of a camera.

Step 3 Click 🔟.

Step 4 View captured pictures.

- Enter the path popped up in the lower right corner.
- Go to **Configuration** > **Local** > **Picture and Clip Settings** for the saving path of captured pictures.

# 5.1.5 Manual Recording

Record videos in live view and save them to your computer.

Step 1 Go to Live View.

Step 2 Start live view of a camera.

Step 3 Click 🥌 to start recording.

Step 4 Click 🔎 to stop recording.

Step 5 Go to the set saving path to view recorded videos.

- Enter the path popped up in the lower right corner of the interface.
- Go to **Configuration** > **Local** > **Record File Settings** for the saving path of record files.

## 5.1.6 Start/Stop Two-Way Audio

You can have real-time two-way audio between your computer and the recorder.

#### Before You Start

Connect the audio input and output devices to the recorder and computer.

Step 1 Start the live view of a camera.

Step 2 Click 🞐.

#### Result

- At computer end, you can hear the audio from recorder.
- At recorder end, you can hear the audio from computer.

### 5.1.7 Set Live View Volume

Turn on audio and adjust audio volume. Click ◀ ▾ to turn on audio. Drag the slider to adjust volume.

### 5.1.8 Full-Screen Live View

Display the live view image in full screen. Start the live view and click  $\overset{\texttt{E}}{=}$  to display the live view image in full screen. Press **Esc** to exit from the full-screen mode.

## 5.1.9 Channel-Zero

Channel-zero, known as virtual channel, can show the videos from all channels of the recorder, reducing the bandwidth while simultaneously previewing from multi-channel.

#### Step 1 Go to Configuration > Video/Audio > Channel-zero.

Step 2 Check Enable Channel-zero Encoding.

Step 3 Select Max. Bitrate and Max. Frame Rate.

Step 4 Click Save.

Step 5 Go to Live View.

Step 6 Double click Zero Channel 01 in the camera list to start live view of channel-zero.

# 5.2 PTZ Operation

Configure PTZ parameters and control PTZ.

## 5.2.1 Configure PTZ

Follow the steps to set PTZ parameters. The configuration of the PTZ parameters should be done before you control the PTZ camera.

#### Before You Start

Connect the RS-485 cables of the PTZ camera to EXT.DEV interface of the device.

Step 1 Go to Configuration > System > System Settings > PTZ Config.

Step 2 Select Channel No. of PTZ camera.

Step 3 Configure the parameters of the PTZ camera.

# **i**Note

All the parameters should be exactly the same with those of the PTZ camera.

Step 4 Click Save.

### 5.2.2 PTZ Control Panel

Go to Live View. Control PTZ camera via PTZ panel.

# iNote

PTZ control panel may vary with recorder model.

Table 5-1 PTZ Icon and Description				
lcon	Description	lcon	Description	
• * • • • • •	Direction buttons.	ດ	Auto-scan button.	
Q_	Zoom	ď	Zoom +.	
민	Focus +.	đ	Focus	
0	Iris +.	0	lris	
· <u>.</u>	Turn on /off light.	Ŷ	Start/stop wiper.	

# 5.3 Local Configuration

Go to **Configuration** > **Local** to configure the parameters of live view, record files, pictures, and clips.

Options	Descriptions
Stream Type	Main Stream: The stream stands for the best stream performance the device supports. It usually offers the best resolution and frame rate the device can do. But high resolution and frame rate usually means larger storage space and higher bandwidth requirements in transmission. <b>Sub Stream:</b> The stream usually offers comparatively low resolution options, which consumes less bandwidth and storage space.
Play Performance	<ul> <li>Shortest Delay: The recorder ensures real-time capacity in priority.</li> <li>Auto: Automatically adjust the live view stream to balance real-time capacity and fluency.</li> </ul>
Rules	If you enable the function, after the connected camera has been set motion detection alarm and enabled VCA function, the rule information will be displayed on the live view image (e.g., marked with a green rectangle).
Image Size	Select the image aspect ratio.
Auto Start Live View	Select <b>Yes</b> if you want to enable live view automatically after login.
Image Format	Select the captured picture format in live view.
Record File Size	Select the packed size of the manually recorded and downloaded video files. After the selection, the maximum record file size is the value you selected.
Save record files to	Set the saving path for the manually recorded video files. You can click <b>Browse</b> to change the saving path.

Save downloaded files to	Set the saving path for the downloaded video files. You can click <b>Browse</b> to change the saving path.
Save snapshots in live view to	Set the saving path for the manually captured pictures in live view mode. You can click <b>Browse</b> to change the saving path.
Save snapshots when playback to	Set the saving path for the manually captured pictures in playback mode. You can click <b>Browse</b> to change the saving path.
Save clips to	Set the saving path for the clipped video files in playback mode. You can click <b>Browse</b> to change the saving path.

# **Chapter 6 Mobile Device Features**

# 6.1 Timed Shutdown

The recorder will automatically start up/shut down according the schedule.

#### Before You Start

Wire power cord. For details, refer to the Quick Start Guide.

#### Step 1 Go to **Configuration** > **Vehicle** > **Startup**.

Step 2 Select Auto Work Type as Scheduled Startup/shutdown.

- Step 3 Set the shutdown schedule. For detailed steps, refer to Configure Arming Schedule.
- Step 4 Optional: Check Low Power Protect and select Low Power Protect Limit. If the voltage of the recorder reaches the selected threshold, the recorder will shut down automatically.

Step 5 Click Save.

# 6.2 Delayed Shutdown

You can set the shutdown delay time (Vehicle Ignition Startup and Shutdown) for the recorder.

#### Before You Start

Wire power cord. For details, refer to quick start guide.

#### Step 1 Go to **Configuration > Vehicle > Startup**.

Step 2 Select Auto Work Type as Halt Delay.

#### Step 3 Select Delay Time.

Step 4 Click Save.

Step 5 Optional: Check Low Power Protect and select Low Power Protect Limit. If the voltage of the recorder reaches the selected percentage, the recorder will shut down automatically.

# 6.3 Configure Satellite Positioning

The built-in GNSS module supports GPS (Global Positioning System), enabling device positioning and speed limit alarm.

#### Before You Start

Install the positioning antenna.

#### Step 1 Go to Configuration > Vehicle > Position Settings > Location Configuration.

Step 2 Select Position Module.

Location Configuration	Locatio	n Status	A-GPS								
Position Module	Built-in			$\checkmark$							
Locating Module	GPS			$\checkmark$							
Satellite Time Sync	nc 🗹 Enable										
Speed Units	Kilometers Per Hour     O Miles Per Hour										
Speed Limit of Alarm	100										
Overspeed Duration (sec	0										
Blind Replacement (day)	2										
GPS Upload Interval (Se 10											
Display OSD on											
Analog Camera	Select	All	🗹 A1	□ A2		A3	🗆 A4				
IP Camera	Select	All	🗆 D1	🗆 D2		D3	□ D4	🗆 D5	D6	D7	🗆 D8
Normal Linkage		Trigger Alarm Output									
Audible Warning		□ A->1									
Send Email		□ A->2									

Figure 6-1 Configure Satellite Positioning

#### Built-in

Obtain data from the satellite positioning module built in the recorder. **Intelligent Display Terminal** Obtain data from display terminal.

Step 3 Select Locating Module.

Step 4 **Optional:** Check **Enable** of **Satellite Timing** to synchronize recorder time with satellite time.

Step 5 Configure speed limit.

- 1) Select Speed Units.
- 2) Enter Speed Limit of Alarm.
- 3) Enter Overspeed Duration (seconds).

If vehicle speed exceeds the set value, the recorder will alarm.

Step 6 Check the channels you want the positioning information to be displayed.

#### Step 7 Enter Blind Replacement and GPS Upload Interval.

#### **Blind Replacement**

In the area without network signal, after the signal restores, the positioning information from the start time without network signal to the current time will be uploaded. For example, if you enter 3, after the network signal restores, the data from 3 days ago to now will be uploaded.

#### **GPS Upload Interval**

The positioning information will be uploaded according to the set interval.

Step 8 The positioning information will be displayed in the live view and playback mode of the selected channel.

Step 9 Configure linkage actions.

- If you want the speeding vehicle to trigger the speed alarm, check **Trigger Alarm Output**.
- If you want the speeding vehicle to trigger the system to beep, check **Audible Warning**.

Step 10 Click Save.

# 6.4 Configure G-Sensor Alarm

G-Sensor detects and records acceleration information in 3-axial (X, Y, Z) directions.

#### Before You Start

Connect a G-sensor to the recorder.

#### Step 1 Go to **Configuration** > **Vehicle** > **G-Sensor**.

Module Choice	🖲 Built-in 🔘 External
X Acc Alarm	± 1 . 0
Y Acc Alarm	± 1 . 0
Z Acc Alarm	± 1 . 0
🗹 Normal Linkage	Trigger Alarm Output
<ul> <li>Normal Linkage</li> <li>Audible Warning</li> </ul>	<ul> <li>Trigger Alarm Output</li> <li>A-&gt;1</li> </ul>

Figure 6-2 Configure G-Sensor

Step 2 Select module according to actual situation.

- External: The G-sensor is connected to the device through RS-232/RS-485 interface.
- **Built-in**: The G-sensor is a built-in module of the device.

Step 3 Set the limit value for acceleration alarm in X, Y and Z directions.

### **i** Note

X, Y and Z represent the direction of acceleration and the unit of alarm value is G (G=9.8 m/s<sup>2</sup>). During driving, the recorder will alarm when acceleration of any direction exceeds the set value.

Step 4 Set the linkage actions for acceleration alarm, including Audible Warning and Alarm Output.

Step 5 Click Save.

# 6.5 Configure Sensor-in

Sensor-in detects and records the vehicle's driving information, including pedal braking, turning left/right, reversing, etc.

#### Before You Start

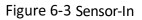
Connect the recorder sensor-in interface and vehicle corresponding interface. For details, refer to quick user guide.

# **i** Note

If sensor-in is disabled, you can configure it via alarm input. For example, for the recorder with 4-ch alarm inputs, according to the sequence of the parameters on the interface, braking corresponds to No. 5 alarm input (A<-5), turning left corresponds to No. 6 alarm input (A<-6), and so on. Refer to "Configure Alarm Input" for details.

#### Step 1 Go to Configuration > Vehicle > Sensor-In.

Sens	or-In				
	Enable				
		Trigger Level		Pop Channel	
	Brake	High Level	$\checkmark$	None	$\checkmark$
	Turn Left	High Level	~	None	~
	Turn Right	High Level	$\checkmark$	None	$\checkmark$
	Reverse	High Level	~	None	~



#### Step 2 Check Enable.

Step 3 Select Trigger Level and Pop Channel according to actual situation.

The image of selected channel will be displayed in full screen when sensor-in is triggered.

Step 4 Click Save.

# 6.6 Configure Storage for Calamity

Step 1 Go to **Configuration > Vehicle >Storage for Calamity**.

#### Step 2 Check Enable.

Step 3 Select Redundant Channel.

Storage For Calamity	/ Config											
Enable												
Status	Not Exis	t										
Forecast Lifetime	0 Hour											
Redundant Channel	🗹 A1	🗹 A2	🗆 A3	□ A4	🗆 D1	D2	🗆 D3	🗆 D4	🗆 D5	🗆 D6	D7	D8
Save												
Figure 6-4 Storage for Calamity												

Step 4 Click Save.

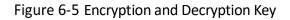
# 6.7 Configure Video Encryption

#### Step 1 Go to **Configuration** > **Vehicle** >**Video Encryption**.

#### Step 2 Check Enable.

Step 3 Set the Encryption and Decryption Key.

Encryption Key	•••••	᠈᠇ᡕᢩ
Decryption Key	•••••	<del>،</del>
🗄 Sa	ave	



Step 4 Click Save.

# 6.8 Configure Algorithm Mode

Only selected algorithm(s) will appear in theVCA and Events.

Step 1 Go to **Configuration > Vehicle** >Algorithm Mode.

Step 2 Check Enable.

Step 3 Select one algorithm or the combination of algorithms.

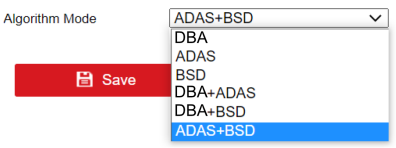


Figure 6-6 Algorithm Mode

Step 4 Click Save.

# Chapter 7 Camera Management

## 7.1 Configure Encoding Parameters

Configure encoding parameters to adjust live view image and video parameters.

### Go to **Configuration** > Video/Audio > Video.

Т

Г

In good network situation, you can set high resolution and bitrate to improve image quality. In bad network situation, you can set low resolution, bitrate, and frame rate to get fluent image.

- In good network situation, you can set high resolution and bitrate to improve image quality.
- In bad network situation, you can set low resolution, bitrate, and frame rate to get fluent image.
- In bad network situation, if you want to guarantee the resolution, you can set low bitrate and frame rate to get fluent image.

Options	Descriptions
Stream Type	Main Stream: The stream stands for the best stream performance the device supports. It usually offers the best resolution and frame rate the device can do. But high resolution and frame rate usually means larger storage space and higher bandwidth requirements in transmission.
	<b>Sub Stream:</b> The stream usually offers comparatively low resolution options, which consumes less bandwidth and storage space.
Video Type	If you want to record both video and audio, select Video&Audio. If you just want to record video, select Video Stream.
Resolution	The higher the resolution, the clearer the image, and the higher the requirement of network bandwidth.
Bitrate Type	You can select Variable or Constant.
Video Quality	If the bitrate is variable, you can select video quality according to your needs. The higher the video quality, the higher the requirement of network bandwidth.
Frame Rate	The higher the frame rate, the higher the requirement of network bandwidth, and the higher the needed storage capacity.

Table 7-1 Encoding Parameters
-------------------------------

Max. Bitrate	If the bitrate is variable, enter the max. bitrate. The bitrate will change automatically below the max. value.
Video Encoding	Select <b>H.265</b> (only supported by some models) or <b>H.264</b> according to the actual needs.

•

## 7.2 Configure Audio Parameters

You can configure the audio encoding format.

The device supports embedded audio or peripheral audio device has been connected

Step 1 Go to **Configuration > Video/Audio > Audio**.

Step 2 Select Analog Channel Audio Coding and Intercom Audio Coding.

### **i** Note

The selected encoding format should be the same with that of the embedded audio or peripheral audio device.

Step 3 Click Save.

### 7.3 Image Settings

### 7.3.1 Set Image Parameters

You can adjust image parameters including brightness, contrast, etc.

### Step 1 Go to **Configuration > Image > Display Settings**.

Step 2 Select Channel No.

Step 3 Set image parameters.

Options	Descriptions
Scene	Select <b>Standard</b> , <b>Indoor</b> , <b>Outdoor</b> or <b>DimLight</b> according to the actual situation.
Brightness	It refers to the max. brightness of the image.
Contrast	It refers to the contrast of the image. Set it to adjust the levels and permeability of the image.

#### Table 7-2 Image Parameters

Saturation	It refers to the colorfulness of the image color.
Hue	It refers to the hue of the image.
Sharpness	It refers to the edge contrast of the image.
Denoising	If refers to reduce video noise reduction of the image.
Mirror Type	When the visual angle of the live view image deviates with that of the actual covered area, you can set the mirror type to adjust the image to the normal visual angle.

### **i**Note

The supported parameters may vary with different models. The actual device prevails.

Step 4 Optional: When the image color is imbalanced, or the lens cannot be controlled, click **Default** to improve the image.

### 7.3.2 Set Mirror Type

You can enable mirror image and set mirror type to get suitable image.

Step 1 Go to Configuration > Image > Display Settings.

Step 2 Select Mirror Type as desired.

### **i** Note

The function varies with recorder model.

### 7.3.3 Restore Default Parameters

You can restore image parameters to defaults. Go to **Configuration > Image > Display Settings**, select **Channel No.**, and click **Default**.

### 7.4 Set OSD Parameters

Configure the camera name, OSD (On Screen Display) settings, etc.

Step 1 Go to **Configuration** > Image > OSD Settings.

Step 2 Select Channel No.

Step 3 Select **Display Mode** and **OSD Size**.

Step 4 Set the display content.

- Check Display Name and enter Camera Name, and enter Time Format and Date Format.
- Check Display Date, and enter Time Format and Date Format.
- Check Display Week.

#### Step 5 Set OSD Display Mode.

Step 6 Optional: To display text on OSD, check one of the **Text Overlay** and enter text.

Step 7 Drag the red frame on live view window to adjust OSD position.

Step 8 Click Save.

#### Result

The check display contents will be overlaid on the live view image and videos.

### 7.5 Set Privacy Mask

The privacy mask can be used to protect personal privacy by concealing parts of the image from view or recording with a masked area.

#### Step 1 Go to Configuration > Image > Privacy Mask.

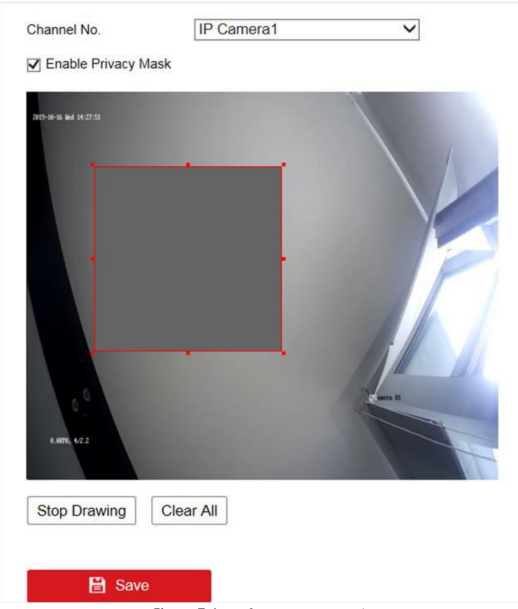


Figure 7-1 Configure Privacy Mask

### Step 2 Select Channel No.

### Step 3 Check Enable Privacy Mask.

Step 4 Draw detection area.

- 1) Click Draw Area.
- 2) In preview area, drag to draw the detection area.
- 3) Click Stop Drawing.

## **i** Note

Up to four privacy mask areas are supported for each channel.

Step 5 Optional: Click **Clear All** to clear all the drawn areas.

### Step 6 Click Save.

#### Result

The image of drawn area will be shield in the live view and videos.

# **Chapter 8 Storage Settings**

#### Before you start:

To configure record settings, make sure that you have the network storage device or local storage device configured.

## 8.1 Record Schedule

#### Purpose:

There are two kinds of recording for the cameras: manual recording and scheduled recording. In this section, you can follow the instructions to configure the scheduled recording. By default, the record files of scheduled recording are stored in the local storage or in the network disk.

#### Step 1 Go to Configuration > Storage > Schedule Settings > Record Schedule.

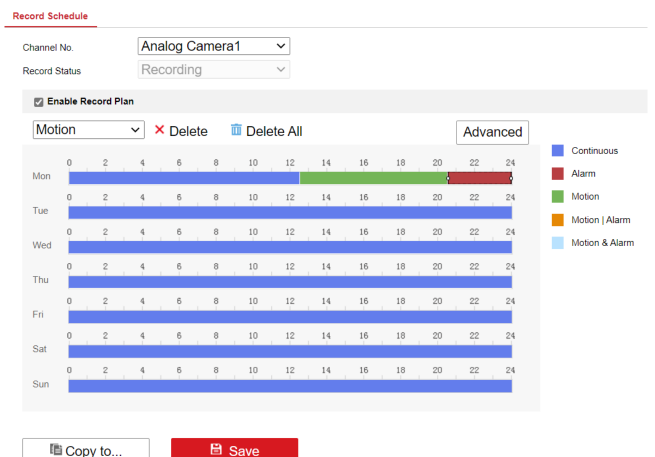


Figure 8-1 Recording Schedule Interface

Step 2 Check the checkbox of **Enable** to enable scheduled recording.

Step 3 Click Advanced to set the camera record parameters.

Advanced	×
Overwrite	
Pre-record	5s 🗸
Post-record	5s 🗸
Stream Type	Main Stream(Normal)
	OK Cancel

Figure 8-2 Record Parameters

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

The Pre-record time can be configured as No Pre-record, 5s, 10s, 15s, 20s, 25s, 30s or not limited.

• Post-record: The time you set to stop recording after the scheduled time or the event. For example, if an alarm triggered recording ends at 11:00, and the post-record time is set as 5 seconds, the camera records until 11:00:05.

The Post-record time can be configured as 5s, 10s, 30s, 1 min, 2 min, 5 min or 10 min.

• Stream Type: Select the stream type for recording.

### **i**Note

The record parameter configurations vary depending on the camera model.

Step 4 Select a **Record Type**. The record type can be either Continuous or Event.

• Continuous

If you select **Continuous**, the video will be recorded automatically according to the time of the schedule.

• Record Triggered by Events

If you select **Event**, the video will be recorded if any of the events is triggered. Besides configuring the recording schedule, you have to configure the event settings.

Step 5 Select the record type, and click-and-drag the mouse on the time bar to set the record schedule.

Step 6 Click Save to save the settings.

## 8.2 Storage Management

You can manage the storage by configuring the support for recording backup on redundant HDD/SSDs, formatting the storage, and checking the condition of storage media.

### 8.2.1 HDD Management

Step 1 Go to **Configuration** > **Storage** > **Storage Management** > **HDD Management**, in which you can view the capacity, free space, status, type and property of the disk.

DD M	anagement	HDD Detection						
HDD Management Set								
	HDD No. Capacity Rec Free Pic Free Status Type Property							Progress
						HDD	R/W ~	
							R/W Redundancy	

Figure 8-3 Storage Management Interface

- Step 2 If the status of the disk is **Uninitialized**, check the corresponding checkbox to select the disk and click **Format** to start initializing the disk.
- Step 3 When the initialization completed, the status of disk will become Normal.
- Step 4 To configure the recording backup on the redundant HDD/SSD, you need to set its property. Choose R/W for main storage and Redundancy for redundant storage.

### 8.2.2 HDD Detection

Go to HDD Detection to configure S.M.A.R.T. Detection and Bad Sector Detection.

HDD Management HDD	Detection		
S.M.A.R.T. Detection	Bad Sector Detection	]	
Continue to use this dis	k when self-evaluation is	failed.	
HDD No.	2	~	
Self-test Status	Interrupted		
Self-test Type	Short Test	~	
S.M.A.R.T.	Start Self-test		
		Temperature	42°C
Power On	0Day(s)		
Self-evaluation	Pass		
All-evaluation	Functional		

### Figure 8-4 Configure S.M.A.R.T.

#### The S.M.A.R.T. information can be found bellow.

S.M.A.R. T. Information								
ID	Attribute Name		Thresh	Value	Worst	Raw Value	Status	
1	Raw Read Error Rate	15	6	74	67	27914804	ok	
3	Spin Up Time	3	0	99	99	0	ok	
4	Start/Stop Count	50	20	100	100	26	ok	
5	Reallocated Sector Count	51	10	100	100	0	ok	
7	Seek Error Rate		45	100	253	180295	ok	
9	Power-on Hours Count	50	0	100	100	5	ok	
10	Spin Up Retry Count		97	100	100	0	ok	
12	Power Cycle Count		20	100	100	26	ok	
184	4 Reported IOEDC errors		99	100	100	0	ok	
187	Reported Uncorrectables	50	0	100	100	0	ok	
188	Command Timeout Count		0	100	100	0	ok	
189	High Fly Writes	58	0	100	100	0	ok	
190	Airflow Temperature	34	40	58	18	73721774122	ok	•

### Figure 8-5 S.M.A.R.T. information

To check the condition of the HDD, you can run a test for bad sector at Bad Sector Detection.

S.M.A.R.T. Detection	Bad Sector Detection			
HDD No.	2	~		
Test Type	Full Detection	$\sim$	Start Detect	
				Normal
				Damaged
				HDD Capacity: 931.510
				Block Capacity: 596.17
				Status: Testing 0.06%
				Number of Errors: 0

### 8.3 Advanced Settings

For other settings such as **Enable Overwriting**, **Enable Print Log** and **Image Partition**, go to Advanced Settings. The value of Image Partition is to allocate disk space for image (the value of Pic Free in HDD Management). It will take effect after reboot.

Other		
Enable Overwriting		
Enable Print Log Image Partition(%)	20	<b></b>
🖹 Save		



# **Chapter 9 Smart Functions**

### 9.1 Driving Behavior Configuration

The function analyzes driver's behavior, including distration, fatigue driving, phone call, smoking, seatbelt unbuckled etc. The recorder will trigger warning when these behaviors are detected.

### 9.1.1 Configuration

### **Calibrate Camera Position**

Calibrate network camera position before enabling driving behavior detection.

#### **Before You Start**

Add the network camera in your recorder.

Step 1 Go to Configuration > VCA > Driving Behaviors > Camera Position Calibration.

#### Step 2 Select Channel No.

Step 3 Adjust the network camera position to make the driver face image appear in the red frame and his chin is above the yellow line.

### **Configure Driving Behavior Analysis**

Set the driving behavior analysis parameters according to actual situation to lower false detection rate.

#### Step 1 Go to Configuration > VCA > Driving Behaviors > Driving Behaviors.

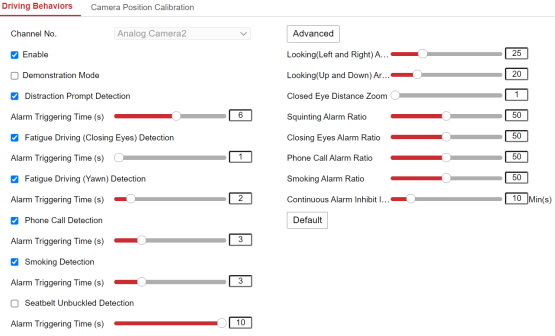


Figure 9-1 Driving Behabiors

#### Step 2 Select Camera No.

#### Step 3 Check Enable.

Step 4 Check behaviors to analyze and configure their parameters.

• Alarm Time

Device alarms when the corresponding driving behavior lasts for the set time.

• Constant Alarm Filter Interval

Available for on-the-phone detection and smoking detection. The higher the value is, the lower the false detection rate. You are recommended to use the default value.

• Stop Detections when Driving in Low-Speed

The feature is valid when GPS positioning succeeded. When the vehicle speed is lower than the set value, all the driving behavior analyses will stop.

• Voice Alarm

When it is checked, device will send out voice alarm when a checked behavior is detected.

• Enable Capture Image

When it is checked, device will make a capture when a checked behavior is detected.

## iNote

One recorder supports analyze driving behavior for one channel at a time. Enabling the driving behavior analysis will disable driving behavior analysis of other channels.

#### Step 5 Click Save.

#### Result

When a concerned driving behavior is detected, the connected intercom will automatically send out audio broadcast.

### 9.1.2 Play Videos and Pictures

We take the example of playing videos to describe the steps.

#### Step 1 Go to Playback.

Step 2 Select a channel in channel list.

Step 3 Click Event Search.

#### Step 4 Select Event Type as Driver Behavior.

Step 5 Set search conditions.

Step 6 Click Search.

Step 7 Select videos to play.

### 9.2 ADAS Setting

### 9.2.1 Calibrate ADAS

The ADAS camera needs calibration to function normally. To configure calibration configuration, type in the parameters of the camera installation and the vanishing point line.

#### Step 1 Go to Configuration > VCA > ADAS > ADAS Event.

A	DAS Event	Install ADA	5	
	Channel No.		Analog Camera1	$\sim$
	Enable			
	Camera P	aram		
	Installation He	eight(m)	1.820	]
	Distance to th	ne Front Bu	1.700	]
	Distance to th	e Left Whe	1.230	]
	Distance to th	ne Right Wh	1.230	]

Vanishing Point Line	
Proportion of vehicle head	0.940
Vanishing Point - X Coor	0.484
Vanishing Point - Y Coor	0.526

Figure 9-2 ADAS Calibration

🖹 Save

	X
	Vanishing Point (x, y)
	Head Position - Y Coordinate
	Head Proportion
-	Head Vied
Installation Height	Distance to R-Whee
1	

Figure 9-3 Parameters

Step 2 Fill in the following installation parameters accurate to 2 digits:

- Installation Height (m): distance between the camera and the ground.
- Distance to the Front Bumper (m): distance between the camera and the bumper.

- Distance to the Left Wheel (m): distance between the camera and the left wheel.
- Distance to the Right Wheel (m): distance between the camera and the right wheel.

Step 3 Calibrate the Vanishing Point Line. Type in the value of Proportion of vehicle head. The default value is 0.940.

Step 4 Drag the center of the red line to the line where the ground meets the sky and locate the point the road. The Vanishing Point - X Coordinate and Vanishing Point - Y Coordinate will be automatically filled.

	Installation Height Distance to R-Wheel Distance to L-Wheel
nishing Point Line	
rtion of vehicle head 0.940	
hing Point - X Coor 0.30	2619-09-75 11:09:49
hing Point - Y Coor 0.43	12722-202233Thu 214,09:46
	TSR
🖹 Save	这个去可以在画面中确定和修改
	114-506428E 30.492736M
	40.0 <b>.017</b> Camera 01

Step 5 Click **Save** to save the configuration.

### 9.2.2 ADAS Eevent

To configure ADAS Events for the device, go the VCA section of the setting where you can set up parameters for ADAS alarms and calibrate the ADAS camera installation.

Step 1 Go to **Configuration** > VCA > ADAS > ADAS Event.

Step 2 Choose which channel to configure and then enable the ADAS Event function.

Step 3 Set the Constant Alarm Filter Interval, range 1 to 60 minutes, default at 10. If a type of event has been detected, then within a given range of minutes, the same type of event will be filtered.

ADAS Event	Install ADAS	
Channel No.	Analog Came	ra1 ∽
Enable		
Constant Alar	m Filter Inte	10
	-	

Figure 9-4 Enable ADAS

Step 4 Choose the Event Type.

• Forward Collision Warning

Alarm if the vehicle's time to collide with the front vehicle is lower than a threshold. The threshold is calculated by relative speed and the distance between vehicles.

• Lane Departure Warning

Alarm if the vehicle is leaving the lane.

• Pedestrian Collision Warning

Alarm if the vehicle is going to collide with the pedestrian.

• Traffic Sign Recognition

Alarm if the vehicle's speed is higher than the speed limit of the traffic sign captured by the device.

• Headway Monitoring Warning

Alarm if the vehicle's time to collide with the front vehicle is lower than a threshold. The threshold is calculated by the absolute speed and the distance between vehicles.

Event Settings	
Ereignistypen	Forward Collision War $\sim$
	Forward Collision Warning
Algorithm Settings	Lane Departure Warning
Confidence	Pedestrian Collision Warning
Sensitivity	Traffic Sign Recognition
lowest Speed Threshold(	Headway Monitoring Warning

Figure 9-5 Event Type

Step 5 Configure Algorithm Settings and Alarm Settings for the chosen event type.

- Confidence: range from 0 to 100, default at 50. Confidence means the credibility of the alarm. The higher the confidence, the more reliable the alarm.
- Sensitivity: range from 1 to 3, default at 2. Sensitivity means the time interval between the detection of event and the alarm signal.
- Lowest Speed Threshold: the device will only trigger alarm when the vehicle speed is between the value of the set speed and the Max speed.
- Highest Speed Threshold: the device will only trigger alarm when the vehicle speed is between the value of the Lowest Speed Threshold and the set speed.

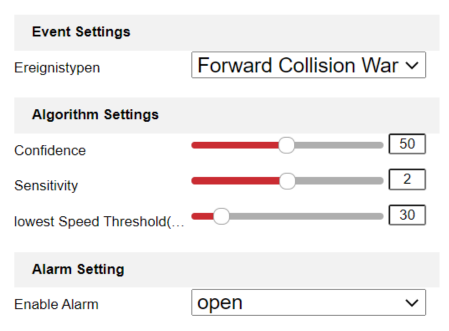


Figure 9-6 Forward Collision Warning

Event Settings	
Ereignistypen	Lane Departure Warni 🗸
Algorithm Settings	
Confidence	50
Sensitivity	2
lowest Speed Threshold(	30
Alarm Setting	
alarm Event Enable (Left)	open ~
alarm Event Enable (Rig	open 🗸

Figure 9-7 Lane Departure Warning

Event Settings	
Ereignistypen	Pedestrian Collision W $\checkmark$
Algorithm Settings	
Confidence	50
Sensitivity	2
highest Speed Threshold(	30
remark : PCW function coul	d be available when vehicle speed is below the highest threshold
Alarm Setting	

Ena	hle	Ala	rm

Figure 9-8 Pedestrian Collision Warning

 $\mathbf{v}$ 

open

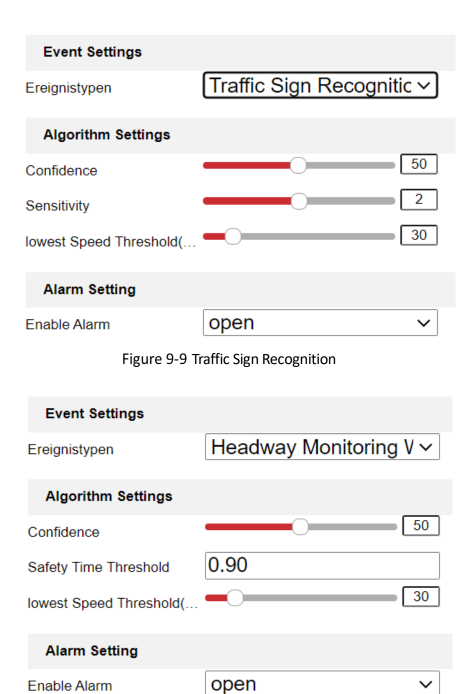


Figure 9-10 Headway Monitoring Warning

Step 6 Choose whether to enable the alarm.

Step 7 Click **Save** to save the configuration.

### 9.3 BSD Setting

### 9.3.1 Calibrate BSD Area

The BSD camera needs calibration to function normally. To configure calibration configuration, type in the parameters of the camera installation.

Step 1 Go to Configuration > VCA > Blind Spot Detection > Area Settings.

Blind Spot Detection	Area Settings
Channel No.	Analog Camera3
Set Area	Level 1 area V
08-05	5-2023 Sat 15:33:40 <b>NOVIDEO</b> Camera 03

Figure 9-11 Area Settings

Step 2 Choose and set the level area, drag and set the area.

### **i**Note

When moving the position point, do not change the relative position of the different levels.

Step 3 Optional: choose the default settings.

Step 4 Click Save.

### 9.3.2 Blind Spot Detection

Step 1 Go to Configuration > VCA > Blind Spot Detection > Blind Spot Detection.

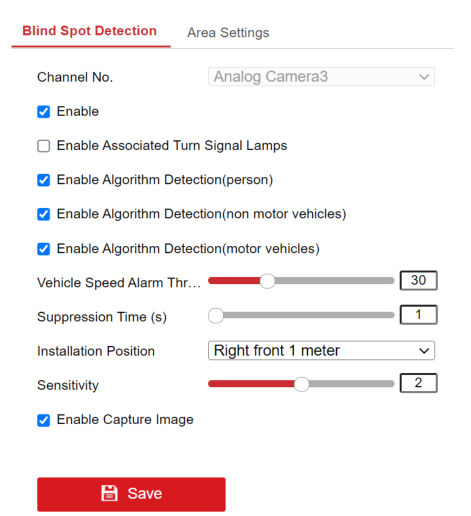


Figure 9-12 Blind Spot Detection

Step 2 Check Enable.

- Enable Associated Turn Signal Lamps: BSD will only function when the right turn signal is on.
- Vehicle Speed Alarm Threshold: BSD will only function when the speed is lower than the value.
- Sensitivity: the higher, the easier to trigger alarm.

Step 3 Click Save.

# Chapter 10 Events and Alarms

### **10.1** Configure Motion Detection Alarm

When motion detection alarm is configured, once a motion event is detected, the device starts to record and multiple linkage actions will be triggered.

Step 1 Go to Configuration > Event > Basic Event > Motion Detection.

#### Step 2 Select Channel No.

Step 3 Draw detection area.

- 1) Click **Draw Area**.
- 2) In preview area, drag to draw the detection area.
- 3) Click **Stop Drawing**.

#### Step 4 Set Sensitivity.

Step 5 Configure arming schedule. For detailed steps, refer to Configure Arming Schedule.

Step 6 Configure linkage method. For detailed steps, refer to Configure Linkage Actions.

Step 7 Click Save.

### 10.2 Configure Video Tampering Alarm

A tampering alarm is triggered when the camera is covered and the monitoring area cannot be viewed. Linkage actions, including audible warning, alarm output, can be set to respond.

#### Step 1 Go to Configuration > Event > Basic Event > Video Tampering.

#### Step 2 Select Channel No.

Step 3 Draw detection area.

- 1) Click Draw Area.
- 2) In preview area, drag to draw the detection area.
- 3) Click Stop Drawing.

Step 4 Configure arming schedule. For detailed steps, refer to *Configure Arming Schedule*.

Step 5 Configure linkage method. For detailed steps, refer to Configure Linkage Actions.

#### Step 6 Set Sensitivity.

Step 7 Click Save.

## 10.3 Configure Video Loss Alarm

When the recorder cannot receive video signal from the analog cameras, the video loss alarm will be triggered. Linkage actions, including audible warning and alarm output, can be set to respond.

Step 1 Go to Configuration > Event > Basic Event > Video Loss.

#### Step 2 Check Enable Video Loss Detection.

Step 3 Configure arming schedule. For detailed steps, refer to *Configure Arming Schedule*.

Step 4 Configure linkage method. For detailed steps, refer to Configure Linkage Actions.

Step 5 Click Save.

### 10.4 Configure Alarm Input

Configure the settings for alarm input, including trigger level, arming schedule and alarm linkage actions, etc.

#### **Before You Start**

Connect an alarm device to your recorder.

#### Step 1 Go to Configuration > Event > Basic Event > Alarm Input.

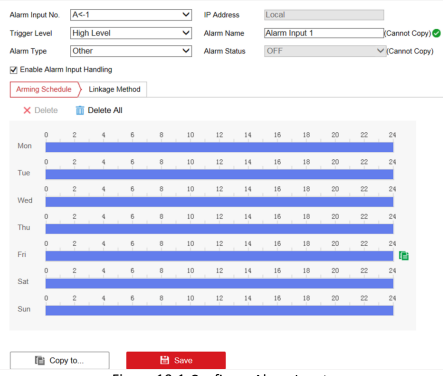


Figure 10-1 Configure Alarm Input

Step 2 Select Alarm Input No. and enter Alarm Name.

Step 3 Select Alarm Type according to alarm device type.

Step 4 Check Enable Alarm Input Handling.

- Step 5 Configure arming schedule. For detailed steps, refer to Configure Arming Schedule.
- Step 6 Configure linkage method. For detailed steps, refer to *Configure Linkage Actions*.
- Step 7 Optional: Click **Copy to** and select desired channels to copy the above settings to other alarm inputs.

Step 8 Click Save.

### 10.5 Configure Alarm Output

Configure the arming schedule, alarm duration time and alarm name for alarm output.

#### **Before You Start**

Connect alarm output device to your recorder. For details, refer to installation guide.

Step 1 Go to **Configuration > Event > Basic Event > Alarm Output**.

Low Lee 5s OFF 2 2 2 2	evel	6	8		12	ame	Pulse Alarm C	18 18	20	22	Cannot Co
0FF	4	6		V (Ca	nnot Cop	ny)	16	18		22	
2 2 2	4	6		10	12	14				22	24
2 2 2	4	6		1 1						22	24
2	4	6		1 1						22	24
2	4	6		1 1						22	24
	1 1		8	10	12	14	16	18			
2	4	6				· · · ·		10	20	22	24
	_	6	8	10	12	14	16	18	20	22	24
2	4	6	8	10	12	14	16	18	20	22	24
2	4	6	8	10	12	14	16	18	20	22	24
2	4	6	8	10	12	14	16	18	20	22	24
2	4	6	8	10	12	14	16	18	20	22	24
	2	2 4	2 4 6								2 4 6 8 10 12 14 16 18 20 22 Alarm

Figure 10-2 Configure Alarm Output

Step 2 Select Alarm Output No. and enter Alarm Name.

Step 3 Select **Delay** to set dwell time.

Alarm output will continue for the set time.

- Step 4 Configure arming schedule. For detailed steps, refer to *Configure Arming Schedule*.
- Step 5 **Optional:** Click **Manual Alarm** to trigger alarm manually. Click **Stop Alarm** to stop manual alarm.
- Step 6 **Optional:** Click **Copy to** and select desired channels to o copy the above settings to other alarm outputs.

Step 7 Click Save.

### 10.6 Configure Exception Alarm

Configure alarms which are triggered by exceptions to take necessary actions in time.

#### Step 1 Go to **Configuration > Event > Basic Event > Exception**.

Step 2 Select Exception Type.

Step 3 Configure linkage method. For detailed steps, refer to Configure Linkage Actions.

Step 4 Click Save.

## 10.7 Configure Driving Behaviors Alarm

### iNote

To enable intelligent alarm, go to Configuration> Vehicle> Algorithm Mode.

Step 1 Go to Configuration > Event > Basic Event > Driving Behaviors.

Step 2 Check Enable.

Step 3 Choose the specific alarm for each channel.

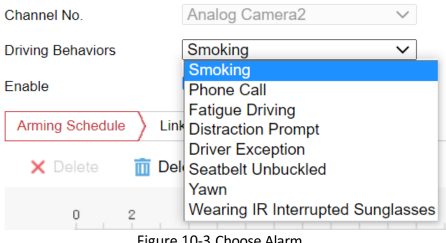


Figure 10-3 Choose Alarm

Step 4 Configure linkage method. For detailed steps, refer to *Configure Linkage Actions*. Step 5 Click **Save**.

## 10.8 Configure ADAS Alarm

### iNote

To enable intelligent alarm, go to **Configuration> Vehicle> Algorithm Mode.** 

#### Step 1 Go to **Configuration > Event > Basic Event > ADA**S.

#### Step 2 Check Enable.

Step 3 Choose the specific alarm for each channel.

Channel No.	Analog Camera1 V
ADAS Event	Forward Collision Warning 🗸
Enable	Forward Collision Warning Lane Departure Warning
Arming Schedule	Headway Monitoring Warning Link Pedestrian Collision Warning
🗙 Delete 🛛 📊 🛙	Traffic sign Recognition
	Figure 10-4

Step 4 Configure linkage method. For detailed steps, refer to *Configure Linkage Actions*. Step 5 Click **Save**.

## 10.9 Configure Blind Spot Detection Alarm

## iNote

To enable intelligent alarm, go to Configuration> Vehicle> Algorithm Mode.

### Step 1 Go to Configuration > Event > Basic Event > Blind Spot Detection.

#### Step 2 Check Enable.

Step 3 Choose the specific alarm for each channel.

Channel No.	Analog Camera3	$\sim$
Blind Spot Detection	Right blind area	~
Enable	<ul><li>✓</li></ul>	

Figure 10-5 Choose Alarm

Step 4 Configure linkage method. For detailed steps, refer to Configure Linkage Actions.

Step 5 Click Save.

## 10.10 Configure Arming Schedule

Step 1 Drag in time line to draw an arming period.

Step 2 Adjust the set arming period.

- 1) Click a period and adjust its length.
- 2) Click a period, enter start time and end time, and click Save.
- 3) Click **Delete All** to delete all periods.

### iNote

Up to 8 time periods can be set for each day and each of the time periods cannot be overlapped.

Step 3 **Optional:** Click **Copy to** and select desired days to copy the above settings to other days.

Step 4 Click Save.

## 10.11 Configure Linkage Actions

Check the linkage action(s) when events occur, and click Save.

# iNote

Linkage actions vary with event type.

Options	inkage Actions Descriptions	
Audible Warning	The device will trigger an audible beep when events occur.	
Send Email	The device will send an Email alarm host when events occur.	
Notify Monitoring Center	The device will send an exception or alarm signal to the remote alarm host when events occur.	
	The alarm host refers to the computer installed with the remote client.	
Full Screen Monitoring	The image of the alarm channel will pop up on the connected external monitor when events occur, and be displayed in full screen.	
Trigger Alarm Output	Check the alarm output channel(s) to trigger the alarm of the connected alarm output device(s).	

Table	10-1	Linkage	Actions

# Chapter 11 User Management

## 11.1 Manage User Account

You can add and delete users, and modify the password and permission of users.

### Step 1 Go to Configuration > System > User Management.

Step 2 Click Add.

Step 3 Edit new user parameters and click **OK** to create the user.

### **i** 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.

Delete

Select a user and click **Delete** to delete the user.

Modify

Select a user and click **Modify** to modify the user information.

## **11.2 Configure Security Question**

If you forgot the admin password, you can reset password by answering security questions. Follow the steps to set security questions.

#### Before You Start

Your computer and recorder must be in the same network segment.

#### Step 1 Go to Configuration > System > User Management.

Step 2 Click Security Question.

Step 3 Enter Admin Password.

Step 4 Set security questions.

Step 5 Click **OK**.

### Result

If you forgot admin password, you can visit the recorder via computer in the same network segment with your recorder and click **Forgot Password** to reset password.

# Chapter 12 Security

## 12.1 Configure Allowlist

Only the trusted IP addresses on the allowlist can access the device via the network.

Step 1 Go to Configuration > System > Security > Allowlist.

Step 2 Check Enable Allowlist.

Step 3 Click Add and enter desired IP Address, and click OK.

Step 4 Optional: Edit or delete the IP address.

- 1) Select an IP address and click **Modify** to edit the IP address.
- 2) Select an IP address and click **Delete** to delete the IP address.

Step 5 Click Save.

### 12.2 Configure SSH

SSH is disabled by default for security reasons. This setting is reserved for professional maintenance personnel only.

Step 1 Go to **Configuration > System > Security > Security Service**.

Step 2 Uncheck Enable SSH.

Step 3 Click Save.

# Chapter 13 Maintenance

### 13.1 View System Information

You can view your recorder system information and edit recorder name and record number. Go to **Configuration** > **System** > **System Settings** > **Basic Information** to view the recorder information. You can edit **Device Name** and **Device No.** 

## 13.2 Search Log File

You can view and export logs saved in the recorder storage media. Go to **Configuration > System > Maintenance > Log** to search or export logs.

## 13.3 Upgrade the System

You are recommended to upgrade the recorder with the help of professional technical support.

Before You Start

Save the upgrade file in computer.

Step 1 Go to Configuration > System > Maintenance > Upgrade & Maintenance.

Step 2 Click Browse and select upgrade file.

Step 3 Click Upgrade and click OK in popup message box to start upgrading.

The upgrading process will be 1 to 10 minutes, please don't disconnect power to the recorder during the process. The recorder reboots automatically after upgrading.

### 13.4 Configure Image Partition

Configure image partition value if you want to change the reserved image storage capacity.

### **Before You Start**

The storage media has been formatted.

Step 1 Go to **Configuration > Storage > Advanced Settings**.

Step 2 Enter Image Partition.

Step 3 Click Save.

## 13.5 Configure Overwritten Recording

You can enable overwritten recording if you want to overwrite the former record files when the storage media is full. Or disable overwritten record if you want to stop recording when the storage media is full.

### Step 1 Go to Configuration > Storage > Advanced Settings.

Step 2 Check or uncheck Enable Overwriting according to your needs.

Step 3 Click Save.

## 13.6 Print Log

If you need to debug the device, you can enable printing log.

### Step 1 Go to Configuration > Storage > Advanced Settings.

Step 2 Check Enable Print Log.

Step 3 Click Save.

## 13.7 Rebooting

Reboot your recorder via menu instead of disconnecting power from the recorder. Go to **Configuration > System > Maintenance > Upgrade & Maintenance.** Click **Reboot** and click **OK** in popup message box to start rebooting.

## **13.8 Restore Default Settings**

If your recorder is abnormal, you can restore recorder to defaults settings.

Go to **Configuration > System > Maintenance > Upgrade & Maintenance**.

### Restore

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.

### Default

Restore all parameters to the factory default settings.

## 13.9 Export Configuration File

The configuration files of the recorder can be exported to your computer for backup.

### Step 1 Go to Configuration > System > Maintenance > Upgrade & Maintenance.

Step 2 Click Device Parameters and select the configuration file saving path.

## 13.10 Import Configuration File

The configuration file of one device can be imported to multiple devices if they are to be configured with the same parameters.

Only devices of the same model can share configuration file.

### Step 1 Go to Configuration > System > Maintenance > Upgrade & Maintenance.

Step 2 Click Browse of Import Config. File and select configuration file.

Step 3 Click Import and click **OK** in popup message box to start importing.

### 13.11 Configure DST Settings

Configure DST (Daylight Saving Time) settings for the system.

Step 1 Go to Configuration > System > System Settings > Time Settings.

Step 2 Check Enable DST.

Step 3 Set Start Time and End Time for DST.

Step 4 Select DST Bias.

Step 5 Click Save.

### 13.12 Synchronize Time

Synchronize the device time when it is inconsistent with the actual time.

### Step 1 Go to Configuration > System > System Settings > Time Settings.

Step 2 Select Time Zone according to the device location.

Step 3 Select the time synchronization mode.

– If an NTP server is available, select **NTP** and enter NTP server information to synchronize the device time with that of the NTP server.

- Select Manual Time Sync. and set time to customize the device time.

- Select **Manual Time Sync.** and check **Sync. with computer time** to synchronize the device time with that of the computer.

Step 4 Click Save.

## 13.13 Configure Menu Output

You can configure local output and resolution remotely. Go to **Configuration > System > System Settings > Menu Output** to configure **Menu Output** and Resolution.

### **i**Note

The function varies with model.

## 13.14 Configure RS-232

To debug recorder via serial port or connect serial device, you can configure RS-232 parameters.

#### Before You Start

Connect a serial device to your recorder RS-232 interface.

#### Step 1 Go to Configuration > System > System Settings > Serial Config.

Step 2 Select COM port the serial device connects to.

Step 3 Edit Bit rate, Data Bit, Stop Bit, Parity, and Flow Control.

#### Step 4 Select Usage.

#### Console

Connect a computer to the recorder through the computer serial port. Recorder parameters can be configured by using software such as HyperTerminal. The serial port parameters must be the same as of the recorder when connecting with the computer serial port.

#### **Transparent Channel**

Connect a serial device directly to the recorder. The serial device will be controlled remotely by the computer through the network and the protocol of the serial device. If alarm button is connected, select RS-232 usage as Transparent Channel.

Step 5 Click Save.

# Chapter 14 Local Menu Operation

Connect a display and a mouse to recorder, and you can operate the recorder locally.

### 14.1 Manage IP Camera

The section is only available for the recorder that supports network camera.

### 14.1.1 Activate IP Camera

Before adding an IP camera, activate it by setting a password for it.

#### **Before You Start**

Connect the IP camera to IP camera interface in the recorder rear panel.

#### Step 1 Go to Menu > Other Settings > IPC Settings.

#### Step 2 Click Manual Management.

Step 3 Select an inactivated IP camera.

Step 4 Activate the selected IP camera.

- Click **Quick Active**. The IP camera password will be set as the same with the device password.
- Click Manu Active and enter the same password in New Password and Confirm.

### **i**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.

### 14.1.2 Add IP Camera

#### **Before You Start**

The IP camera is active.

#### Step 1 Go to Menu > Other Settings > IPC Settings

Step 2 Uncheck Auto Add and click Manage IP Camera.

#### Step 3 Edit camera IP address.

- 1) Select an IP camera and click **Edit**.
- 2) Enter an IP address that is in the same network segment with the recorder.

Step 4 Add the IP camera.

Step 5 Click Manual Add.

Step 6 Select IP channel No. for the IP camera.

Step 7 Edit the required information.

Step 8 Click OK.

### 14.1.3 Edit IP Camera

You can edit or delete added IP cameras.

### Step 1 Go to Menu > Other Settings > IPC Settings.

Step 2 Optional: You can change the parameters of the added IP cameras.

- 1) Select an IP camera.
- 2) Edit the parameters. If you change the IP address, you will connect to another IP camera.
- 3) Click OK.

Step 3 **Optional:** Select an IP camera, click **Delete** to delete the IP camera.

## 14.2 Recording

To record the videos for connected cameras, you need to install a storage media and format it, and configure the recording schedule.

### 14.2.1 Format Storage Media

A newly installed storage media must be formatted before it can be used.

### Before You Start

Install storage media.

### Step 1 Go to Menu > Storage.

Step 2 Check storage media to format.

Step 3 Click Format.

After format, the storage media Status should be Normal.

### 14.2.2 Configure Recording Schedule

All-day recording is on by default. Device will start and stop recording according to the configured recording schedule.

### Before You Start

Install storage media and format it.

### Step 1 Go to Menu > Basic Settings > Record.

Step 2 Select the camera to set recording schedule.

Step 3 Click Set of Schedule.

#### Step 4 Check Enable Schedule.

Step 5 Select the day from the dropdown list for settings.

Step 6 Configure all day schedule or custom schedule.

- Check **All Day** to enable all-day recording, and then select the recording type from the dropdown list.
- Uncheck **All Day**, customize the time period for recording, and select the recording type for each time period.

### **i**Note

Up to 8 time periods can be set for each day and each of the time periods cannot be overlapped.

Step 7 Click OK.

## 14.3 Playback

You can search and play back the videos stored on the recorder.

#### Step 1 Go to Menu > Video Search.

#### Step 2 Select Search Mode.

General Normal videos. Event Motion detection, alarm, motion|alarm, motion&alarm videos.

Step 3 Select Camera, Video Type, Start Time, and End Time.

Step 4 Click Search.

Step 5 Select a video and click Play.

### 14.4 Back up

Back up the videos stored on the recorder.

**Before You Start** 

Connect a USB storage device to your recorder.

### Step 1 Go to Menu > Video Search.

Step 2 Select Search Mode.

General Normal videos. Event Motion detection, alarm, motion | alarm, motion&alarm videos.

### Step 3 Select Camera, Video Type Start Time, and End Time.

Step 4 Click Search.

Step 5 Select the videos and click Export.

## **i**Note

The number of USB interface varies with recorder model. If your recorder contains only one USB interface, you can back up videos via remote control or touchscreen.

## 14.5 Preview Settings

Purpose:

Configure the dwell time of live view, set the camera order, enable/disable the audio preview, etc.

Step 1 Go to Menu > Other Settings > Preview.

Step 2 Select the Video Output according to the actual needs.

Step 3 Configure the Preview Mode, Dwell Time, and Enable Audio Output.

- Preview Mode: Select the window division mode for live view.
- **Dwell Time**: The switch interval of the live view screen. The screen will be switched to the next one after the selected dwell time.
- Enable Audio Output: Enable/disable audio output for the selected video output.

Step 4 Click OK.

# Chapter 15 Configure Smart Functions on ADAS APP

## 15.1 Install the ADAS APP

Scan the following QR code to download the ADAS APP.



Figure 15-1 QR Code

# 15.2 Configure Wi-Fi AP

Connect the Wi-Fi antenna to the device to use the ADAS APP.

Step 1 Go to Configuration > Network > Advanced Settings > Wi-Fi AP.

Step 2 Check Enable Wi-Fi AP, Enable AP Broadcast, and Enable WLAN HotSpot.

Step 3 Configure hotspot parameters.

- 4) Enter **SSID** (hotspot name).
- 5) Select Security Mode.
- 6) Enter IP Address and Sub-net Mask.

## iNote

The IP address must be in different network segment with TCP/IP address.

Step 4 Attach the Wi-Fi antenna to the device.

Step 5 Open the ADAS APP and connect to the recorder Wi-Fi SSID with the password set in Step 3. The initial password is 1234567890.

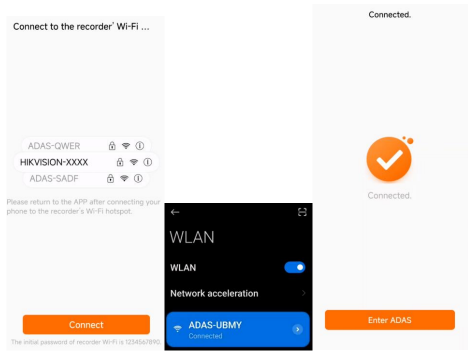
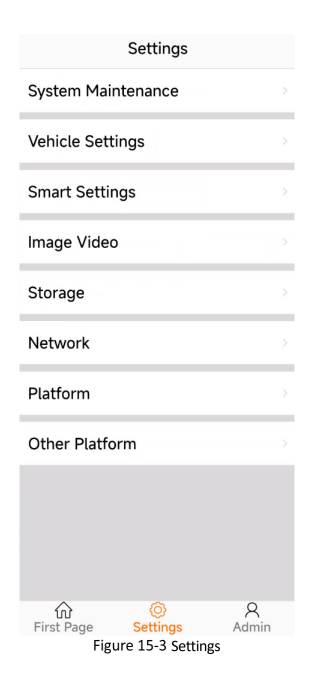


Figure 15-2 Connect to the Recorder Wi-Fi

## **15.3 Configure Smart Settings**

Enter Settings  $\rightarrow$  Smart Settings to configure the smart functions.



<	Smart Settings	
	ADAS (Advanced Driver Assistance System)	
	Driving Behavior s) Settings	×
	Blind Spot Vehicle n System) Settings	Σ
	Wheel-hand ion) Settings	>
	assenger Flow cs) Settings	ž.
Aisle D	etection	>
Face P	icture Comparison	>
Mirror	Туре	×
	Figure 15-4 Smart Settings	

## 15.4 ADAS Settings

15.4.1 ADAS Parameter Settings

Step 1 Enter Settings  $\rightarrow$  Smart Settings  $\rightarrow$  ADAS Settings.

<	ADAS Settings	
CHAN	1	
	alarm (Advanced Assistance System)	•
output p as collisi	abling this function, the syster re-alarm for possible danger, on with front vehicle, lane n, etc. to reduce the accident r	such
ADAS S	Settings	
Camera	a Settings	
Video S	Settings	
Record	Schedule Settings	>
ſ	Figure 15-5 ADAS Settings	

Step 2 Enable ADAS alarm for various ADAS functions, such as FCW, FDW, HMW, PCW and TSR.

FCW LDW HMW PCW	
Class I Settings	-
FCW (Forward Collision Warning)	
After enabling this function, the system will detect the distance, position, and relative speed between you and the front vehicle, and warn the driver when detecting potential collision risk.	
Save Capture to Memory Card	Advanced Settings
Upload Recording to  Platform	Sensitivity 50
Alarm Sound	High Medium Low
•) 30	It refers to algorithm detection sensitivity. The greater the sensitivity, and easier algorithm detection will be triggered.
Speed Alarm Threshold (KM/h) 30	Confidence
Alarm occurs as the vehicle reaches the threshold	High Medium Low
Save	It refers to the confidence of algorithm detection result.

Figure 15-6 ADAS Parameter Settings and Advanced Settings

Class I/II Settings: the higher, the more dangerous.

Enable Function: if unchecked, then alarm will not be enabled.

Alarm sound: the loudness of the alarm.

Speed Alarm Threshold: the minimum speed for the alarm to function.

In the advanced settings, you can configure the sensitivity and confidence of the ADAS algorithm.

Sensitivity: the higher the more easier to trigger alarm.

Confidence: the higher, the more accurate the alarm.

### 15.4.2 Camera Settings

Enter the installation data of the ADAS camera.

## Camera Settings

## Longitudinal Distance(cm) 182 Distance From the Camera to the Ground Distance to Vehicle Head(cm) 170 Distance Between Camera Lens and Vehicle Head Distance to Left Wheel(cm) 123 Horizontal Distance Between Camera Lens and the utor Edge of Loft Erent W/h Distance to Right Wheel(cm) 123 Horizontal Distance Between Camera Lens and the uter Edge of Direkt Erest Wh Vehicle Head Percentage(%) 94

Proportion of vehicle head in camera

Hidden Line

### Save

Figure 15-7 Camera Settings

Tap Hidden Line to start calibrate the camera.

Following the instruction of the tutorial.

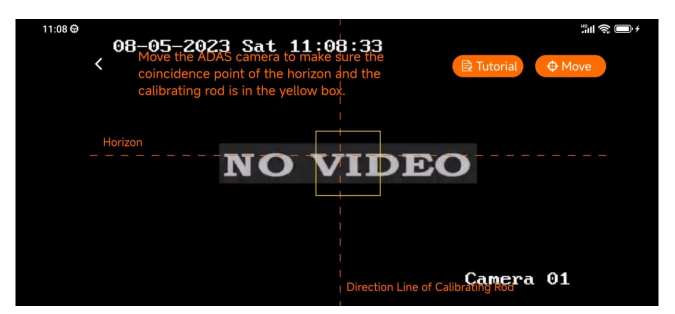


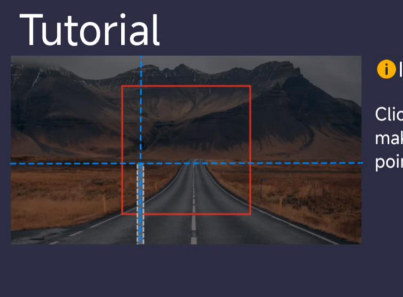
Figure 15-8 Calibration Interface



Figure 15-9 Calibration Step 1: Calibration Rod







## If you failed on step 2

Click Move on your APP to make sure the coincidence point of the horizon and the

## Last Step

×

Figure 15-11 Last Calibration Step

## 15.4.3 Video Settings

In Video Settings, you can configure the stream type, bit rate type, compression format, resolution, image quality, frame rate, max bit rate for the selected channel.

<	Video Settings		
CHAN1	CHAN2	CHAN3	CHAN4
CHAN5			
Main-s	tream	Sub-S	tream
Main-Sub	o-stream	Sub-Sub	-Stream
Bit Rate 7	Гуре		
Variable	Cons	stant	
Stream T	уре		
Video	Mix	ked	
Compres	sion Form	nat	
H265	H2	64	
Resolutio	n		
1920*108	1280	*720	
Image Qu	uality		
	Sa	ve	

Figure 15-12 Video Settings

## 15.4.4 Recording Schedule Settings

In Recording Schedule Settings, you can set the start and end time of video recording and then copy the schedule of one day to the rest.

< Re	K Record Schedule Settings			
CHAN1	CHAN2	CHAN3	CHAN4	
CHAN5				
Record Schedule				
	Recording Sch	edule Settings		
<	Record Sc	hedule	Copy to	
< Mon.	Record Sc	Wed.	Copy to Thu.	
Mon. Fri.	Tue.	Wed. Thu.	Thu.	

Figure 15-13 Add Recording Schedule

# Copy video plans to...

Tue.
Wed.
Thu.
Fri.
Sat.
Thu.

Figure 15-14 Copy Recording Schedule Settings

### 15.5 DBA Settings

### 15.5.1 DBA Parameter Settings

Step 1 Enter Settings  $\rightarrow$  Smart Settings  $\rightarrow$  DBA Settings.

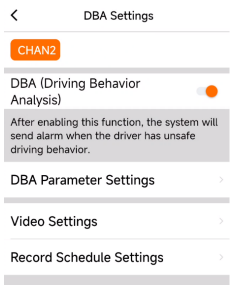
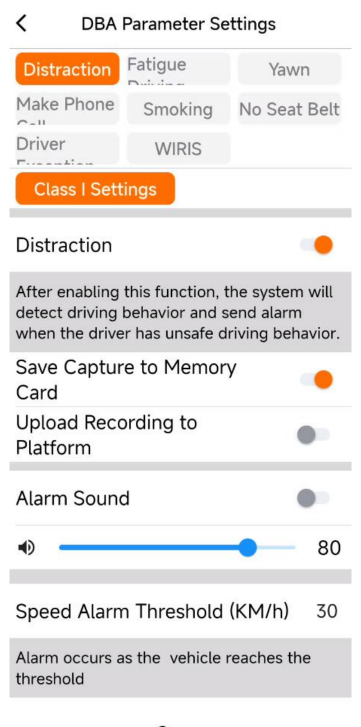
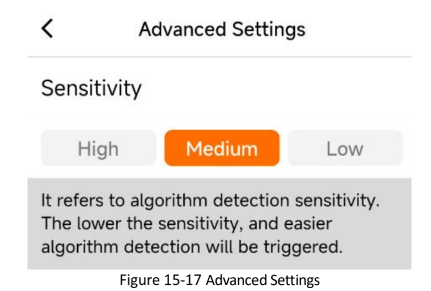


Figure 15-15 DBA Settings

Step 2 Configure DBA Parameter Settings.



Save Figure 15-16 DBA Parameter Settings



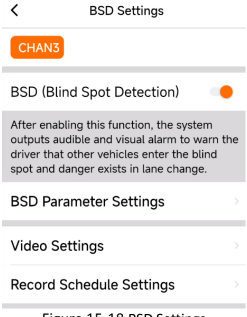
## 15.5.2 Video and Recording Schedule Settings

Refer to 15.4.3 for Video Settings and 15.4.4 Recording Schedule Settings.

## 15.6 BSD Settings

### 15.6.1 BSD Parameter Settings

Step 1 Enter Settings  $\rightarrow$  Smart Settings  $\rightarrow$  BSD Settings.



Configure BSD Parameter Settings.

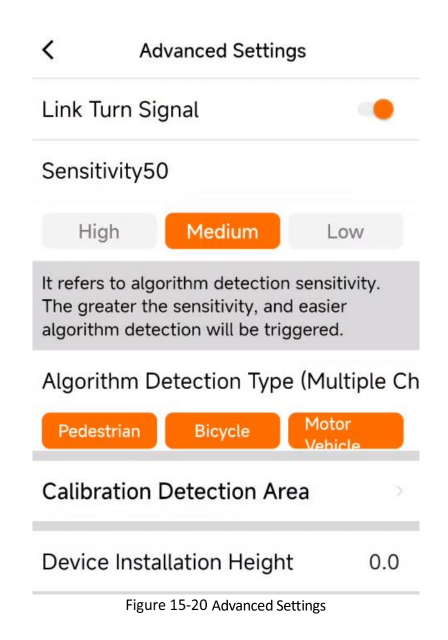
<b>K</b> BSD Parameter Settings	
Right Side	
Class I Settings	
Right Side	•
After enabling this function, the syste outputs audible and visual alarm to w driver that other vehicles enter the bli spot and danger exists in lane change	arn the ind
Save Capture to Memory Card	
Upload Recording to Platform	
Alarm Sound	
• •	0
Speed Alarm Threshold (KM/h)	30
Alarm occurs as the vehicle less the threshold	
Advanced Settings	>



Figure 15-19 BSD Parameter Settings

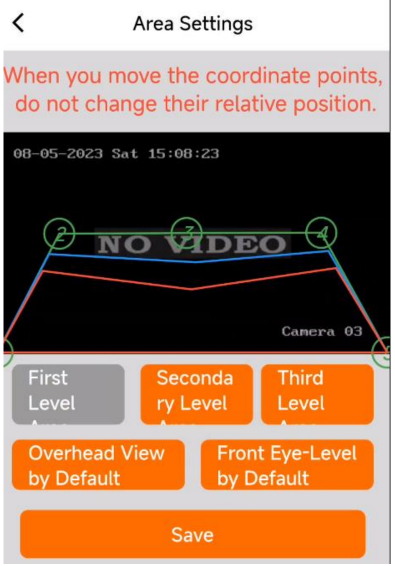
## 15.6.2 Advanced Settings

You can set BSD camera algorithm and calibration.



Sensitivity: the higher, the easier to trigger alarm. Link Turn Signal: BSD will only function when the right turn signal is on.

## 15.6.3 Calibration Detection Area



Calibration Detection Area

Step 1 Make sure the bottom line is parallel to the side of the vehicle and limit it to less than 10% of the image.



Figure 15-21 Camera Angle Adjustment

Step 2 First level (Maxima) is along the side of the vehicle, the furthest part is about 2.5 m to the vehicle body and parallel to the vehicle. Recommend to use the default value of the 2<sup>nd</sup> and 3<sup>rd</sup> level.



Figure 15-22 Set Detection Area

When the vehicle speed is lower than the set value and the pedestrian or vehicle enters the detection area, then the BSD alarm will be triggered.

## 15.6.4 Video and Recording Schedule Settings

Refer to 15.4.3 for Video Settings and 15.4.4 Recording Schedule Settings.



UD Number