

Network Video Recorder

**User Manual** 

## **Legal Information**

©2024 LegendNX Technology Co. Ltd. All rights reserved.

#### **About this Manual**

The Manual includes instructions for using and managing the Product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version of this Manual at the LegendNX website.

Please use this Manual with the guidance and assistance of professionals trained in supporting the Product.

#### **Trademarks**



and other LegendNX's trademarks and logos are the properties of LegendNX in

various jurisdictions.

Other trademarks and logos mentioned are the properties of their respective owners. High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.

#### Disclaimer

To The Maximum Extent Permitted By Applicable Law, This Manual And The Product Described, With Its Hardware, Software And Firmware, Are Provided "As Is" And "With All Faults And Errors". LegendNX Makes No Warranties, Express Or Implied, Including Without Limitation, Merchantability, Satisfactory Quality, Or Fitness For a Particular Purpose. The Use Of The Product By You Is At Your Own Risk. In No Event Will LegendNX Be Liable To You For Any Special, Consequential, Incidental, Or Indirect Damages, Including, Among Others, Damages For Loss Of Business Profits, Business Interruption, Or Loss Of Data, Corruption Of Systems, Or Loss Of Documentation, Whether Based On Breach Of Contract, Tort (Including Negligence), Product Liability, Or Otherwise, In Connection With The Use Of The Product, Even If LegendNX Has Been Advised Of The Possibility Of Such Damages Or Loss.

You Acknowledge That The Nature Of The Internet Provides For Inherent Security Risks, And LegendNX Shall Not Take Any Responsibilities For Abnormal Operation, Privacy Leakage Or Other Damages Resulting From Cyber-Attack, Hacker Attack, Virus Infection, Or Other Internet Security Risks; However, LegendNX Will Provide Timely Technical Support If Required.

You Agree To Use This Product In Compliance With All Applicable Laws, And You Are Solely Responsible For Ensuring That Your Use Conforms To The Applicable Law. Especially, You Are Responsible, For Using This Product In a Manner That Does Not Infringe On The Rights Of Third Parties, Including Without Limitation, Rights Of Publicity, Intellectual Property Rights, or Data Protection and Other Privacy Rights. You Shall Not Use This Product For Any Prohibited End-Uses, Including The Development Or Production Of Weapons Of Mass Destruction, The Development Or Production Of Chemical Or Biological Weapons, Any Activities In The Context Related To Any Nuclear Explosive Or Unsafe Nuclear Fuel-Cycle, Or In Support Of Human Rights Abuses.

In The Event Of Any Conflicts Between This Manual And The Applicable Law, The Later Prevails.

## **Regulatory Information**

#### **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 in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### **FCC Conditions**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- 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, LVD Directive 2014/35/EU, the RoHS Directive 2011/65/EU.

2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see:

#### http://www.recyclethis.info.

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 lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling, return the battery to your supplier or to a designated collection point. For more information see: <a href="http://www.recyclethis.info">http://www.recyclethis.info</a>.

#### **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.

Model
LGNX16164KN
LGNX884KN
LGNX324KN
LGNX32164KN
LGNX644KN

# **Symbol Conventions**

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

Symbol	Description
<b>⚠</b> Danger	Indicates a hazardous situation which, if not avoided, will or could result in death or serious injury.
<b>⚠</b> Caution	Indicates a potentially hazardous situation which, if not avoided, could result in equipment damage, data loss, performance degradation, or unexpected results.
Warning	Remind the matters to be noted in the operation, improper operation may lead to data loss or equipment damage.
lote	Provides additional information to emphasize or supplement important points of the main text.

## **Safety Instruction**

- 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.
- Firmly connect the plug to the power socket. Do not connect several devices to one power adapter. Power off the device before connecting and disconnecting accessories and peripherals.
- Shock hazard! Disconnect all power sources before maintenance.
- The equipment must be connected to an earthed mains socket-outlet.
- The socket-outlet shall be installed near the equipment and shall be easily accessible.
- 1 Indicates hazardous live and the external wiring connected to the terminals requires installation by an instructed person.
- Never place the equipment in an unstable location. The equipment may fall, causing serious personal injury or death.
- Input voltage should meet the SELV (Safety Extra Low Voltage) and the LPS (Limited Power Source) according to the IEC62368.
- High touch current! Connect to earth before connecting to the power supply.
- 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.
- Use the device in conjunction with an UPS, and use factory recommended HDD if possible.
- This product contains a coin/button cell battery. If the battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death.
- This equipment is not suitable for use in locations where children are likely to be present.
- CAUTION: Risk of explosion if the battery is replaced by an incorrect type.
- Improper replacement of the battery with an incorrect type may defeat a safeguard (for example, in the case of some lithium battery types).
- Do not dispose of the battery into fire or a hot oven, or mechanically crush or cut the battery, which may result in an explosion.
- Do not leave the battery in an extremely high temperature surrounding environment, which may result in an explosion or the leakage of flammable liquid or gas.
- Do not subject the battery to extremely low air pressure, which may result in an explosion or the leakage of flammable liquid or gas.
- Dispose of used batteries according to the instructions.
- Keep body parts away from fan blades and motors. Disconnect the power source during servicing.
- Keep body parts away from motors. Disconnect the power source during servicing.

## **Preventive and Cautionary Tips**

Before connecting and operating your device, please be advised of the following tips:

- The device is designed for indoor use only. Install it in a well-ventilated, dust-free environment without liquids.
- Ensure recorder is properly secured to a rack or shelf. Major shocks or jolts to the recorder as a result of dropping it may cause damage to the sensitive electronics within the recorder.
- The equipment shall not be exposed to dripping or splashing and that no objects filled with liquids shall be placed on the equipment, such as vases.
- No naked flame sources, such as lighted candles, should be placed on the equipment.
- The ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, table-cloths, curtains, etc. The openings shall never be blocked by placing the equipment on a bed, sofa, rug or other similar surface.
- For certain models, ensure correct wiring of the terminals for connection to an AC mains supply.
- For certain models, the equipment has been designed, when required, modified for connection to an IT power distribution system.
- Handler itself and identifies the positioning of the cell(s) inside the battery holder.
- + identifies the positive terminal(s) of equipment which is used with, or generates direct current. + identifies the negative terminal(s) of equipment which is used with, or generates direct current.
- Keep a minimum 200 mm (7.87 inch) distance around the equipment for sufficient ventilation.
- For certain models, ensure correct wiring of the terminals for connection to an AC mains supply.
- Use only power supplies listed in the user manual or user instruction.
- The USB port of the equipment is used for connecting to a mouse, keyboard, USB flash drive, or Wi-Fi dongle only.
- Use only power supplies listed in the user manual or user instruction.
- Do not touch the sharp edges or corners.

### Contents

1. Overview of NVR	1
1.1 Front Panel	1
1.2 Rear Panel	3
1.3 IR Remote Control Operations	5
1.4 HDD Installation	7
1.5 SSD Installation	9
1.6 IP Camera and Monitor Connection	10
1.7 Power Supply Connection	10
1.8 USB Mouse Operation	11
1.9 Input Method Description	12
2. Startup	13
2.1 Starting Up and Shutting Down the NVR	13
2.2 Using the Startup Wizard	14
2.3 Login and Logout	17
2.3.1Log in via Password	17
2.3.2 User Logout	17
2.4 Adding the Online IP Cameras	18
2.5 Editing the connected IP cameras and Configuring	20
2.6 Editing IP Cameras Connected to the PoE Interfaces	21
3. Live View	24
3.1 Introduction of Live View	24
3.2 Operations in Live View Mode	25
3.3 Quick Setting Toolbar in Live View Mod	25
3.4 Desktop Shortcut Menu	26
4. Playback	28
4.1 GUI Introduction	28
4.2 Normal Playback	30
4.3 Event Playback	32
4.4 Back up Clip	33
5. Backup	35
6. Configuration (Common Mode)	36
6.1 System Configuration	36
6.1.1 System - Base	36
6.1.2 User	37
6.1.3 Alarm events & Trigger process	38
6.2 Network Configuration	40

6.2.1 General - TCP/IP	40
6.2.2 LEGEND-P2P	41
6.2.3 Email	43
6.3 Camera Management	45
6.3.1 Network Camera	45
6.3.2 OSD Settings	49
6.3.3 Event	50
6.3.4 Configure Arming Schedule	55
6.3.5 Configure Alarm Trigger process	56
6.3.6 Configure Advanced Setting	58
6.4 Recording Management	58
6.4.1 Storage	58
6.4.2 Configure Recording Schedule	61
6.4.3 Configuring video encoding	64
7. Maintenance	67
7.1 Restore Default	67
7.2 Search Log	67
7.3 Upgrade	68
7.3.1 Local Upgrade	69
7.3.2 Online Upgrade & The Version	69
8. Alarm Status & Show Message	71
8.1 Alarm Log	71
8.2 View Alarm in Show Message	71
9. Web Operation	73
9.1 Introduction	73
9.2 Login	73
9.3 Preview	74
9.4 Playback	74
9.5 Set	74
9.6 Log	75
10. Configuration (Advanced Mode)	76
10.1 System Configuration	76
10.1.1 Basic Settings	76
10.1.2 Security	77
10.1.3 Maintenance	81
10.1.4 Display setting	82
10.1.5 Reminder	85

10.1.6 Config	86
Import/Export	86
Default	87
10.1.7 Hot Standby	88
10.2 Network Configuration	90
10.2.1 TCP/IP	90
10.2.2 NTP	92
10.2.3 Email & P2P	92
10.2.4 Network State	93
Base	93
Flow	93
10.2.5 Advanced	94
FTP	94
Cloud Storage	95
SNMP	98
10.2.6 Transfer	99
UPNP	100
DDNS	101
10.2.7 Wireless	101
3G/4G	102
WIFI	102
10.3 Camera Management	103
10.3.1 IP channel	103
Channel Setting	103
Fisheye Set	103
Protocol Password	105
10.3.2 Encode	107
10.3.3 Color	109
10.3.4 OSD	113
10.3.5 PTZ	115
10.4 Event Configuration	117
10.4.1 Normal Event	117
10.4.2 Alarm Port	119
10.4.3 Intelligent detection	123
10.4.4 System Alert	129
10.4.5 Exception Alarm	131
10.4.6 Alarm Log	132

10.5 Storage Management	133
10.5.1 Base - Storage Device	133
10.5.2 Storage Mode	133
10.5.3 Configure Recording Schedule	137
10.5.4 Record Status	137
10.5.5 Advanced Settings	138
10.5.6 RAID	139
10.5.7 S.M.A.R.T	144
10.6 Smart search	145
10.6.1 Smart Search	145
Face detect	145
10.7 Playback	149
10.7.1 Normal Playback & Event Playback	149
10.7.2 Label Play	149
10.7.3 Smart Play	150
10.7.4 Time Division play	158
10.7.5 Normal Play (Picture)	159
11. Appendix	161
11.1 Glossary	161

## 1. Overview of NVR

### 1.1 Front Panel

NVR Front Panel, as shown in figure 1-1 to figure 1-8.

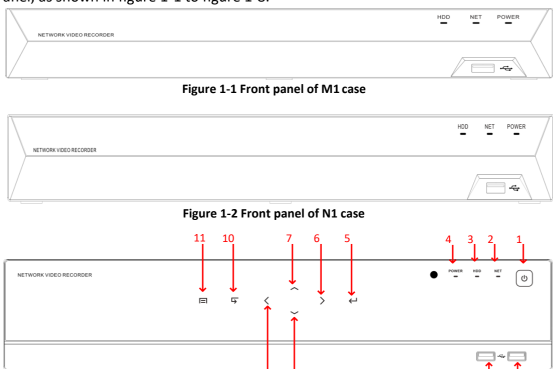


Figure 1-3 Front panel of W1 case

No.	Function Description	
1	Power switch	
2	Network status light	
3	Hard disk status light	
4	Power status light	
5	Enter	
6	Right	
7	Up	
8	Down	
9	Left	
10	Backspace	
11	Main Menu	
12/13 USB interface		

Table 1-1 Description of front panel



Figure 1-4 Front panel of D1&G1 case

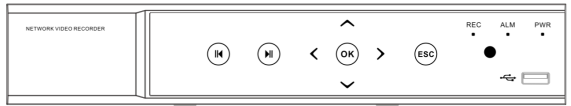


Figure 1-5 Front panel of D3 case

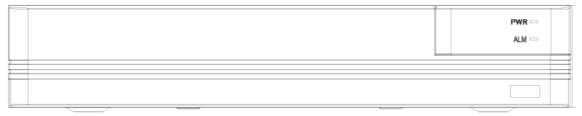


Figure 1-6 Front panel of D5 case



Figure 1-7 Front panel of D6 case

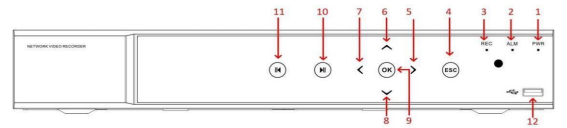


Figure 1-8 Front panel of G3 case

No.	Function Description	
1	Power status light	
2	Alarm status light	
3	Record status light	
4	Backspace	
5	Right	
6	Up	
7	Left	
8	Down	
9	Enter	
10	Start Playback	
11	Backward Play	

**Table 1-2 Description of front panel** 



All above drawings are for reference only.

### 1.2 Rear Panel

NVR Rear Panel, as shown in figure 1-9 to figure 1-15.



Figure 1-9 Rear panel of MX8 case



Figure 1-10 Rear panel of NX3 case

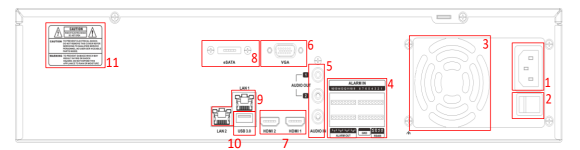


Figure 1-11 Rear panel of WX1 case

No.	Description		
1	Power Input Interface		
2	Power switch		
3	Exhaust Fan Hole		
4	Alarm in/out Interface		
5	Audio in/out Interface		
6	VGA interface		
7	HDMI interface		
8	eSATA Interface		
9	RJ45 interface		
10	USB 3.0 interface		
11	Caution Information		

Table 1-3 Description of Rear Panel

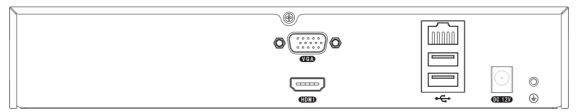


Figure 1-12 Rear panel of AXP case

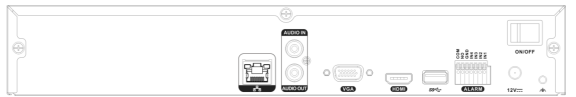


Figure 1-13 Rear panel of BXK case

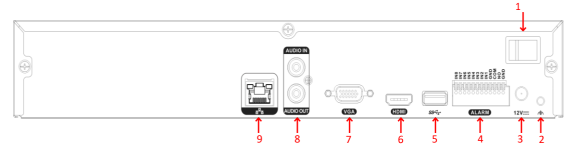


Figure 1-14 Rear panel of BXL case

No.	Description	
1	Power Switch	
2	Ground Hole	
3	Power Input	
4	Alarm Input	
5	USB Interface	
6	HDMI Interface	
7	VGA Interface	
8	Audio in/out Interface	
9	RJ45 Interface	

Table 1-4 Description of Rear Panel

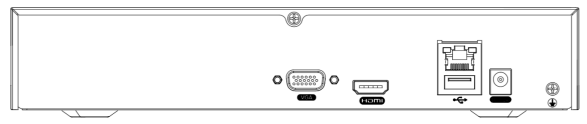


Figure 1-15 Rear panel of 7CL series

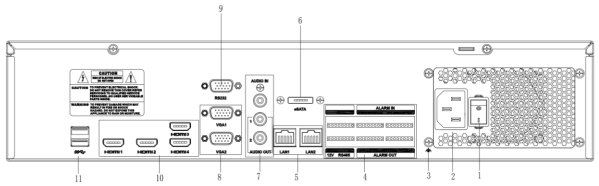


Figure 1-16 Rear panel of 6RA64P-W18 NVR

No.	Description		
1	Power Switch		
2	Power Input		
3	Ground		
4	Alarm Input		
5	Network port		
6	e SATA port		
7	Audio IN/OUT RCA		
8	VGA port		
9	RS232 port		
10	HDMI port		
11	USB port		

**Table 1-5 Description of Rear Panel** 



Note

All above drawings are for reference only.

## 1.3 IR Remote Control Operations

The NVR may also be controlled with the included IR remote control, as shown bellow.Batteries (2×AAA) must be installed before operation. The IR Remote is set at the factory to control the NVR (using default Device No.) without any additional.

#### Steps:

Device No. is the default universal device identification number shared by the NVRs.

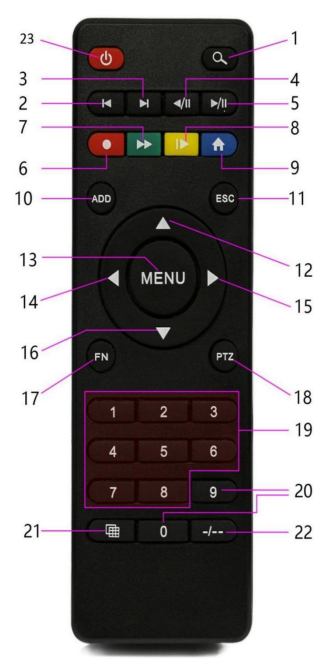


Figure 1-17 Remote Controller



### Note

The remote control can only be adapted to 6 series NVR.

No.	Item	Description
1	Q,	Enter the Playback Interface
2	M	Backward One Frame
3	H	Control Step-Frame
4	<b>∢</b> /II	Backward Playback Control Button
5	<b>►</b> /II	Control Playback Status
6	•	Quick Control All Channels Record Type
7	<b>&gt;&gt;</b>	Control Playback Speed
8	<b>■</b>	Slow Down Playback
9	lack	Back to Preview
10	ADD	Set Address to Match of NVR
11	ESC	Back to Preview
12/16/	<b>▼</b> ▲	Choose Function Area On the Menu/Switch Preview Channels
14/15	<b>♦</b> ►	Choose Function Area On the Menu/Switch Preview Channels
13	MENU	Enter the Main Menu
17	FN	Switch Control Area
18	PTZ	Quick Button of PTZ Control
19/20	Number Area	Enter Numbers/Switch Preview Channels
21	•	Switch Preview Channel Number
22	-/	Choose Input Number Digits Once
23	Shutdown	Shutdown/Restart/Logout/Switch user

Table 1-6 Description of IR remote control

### 1.4 HDD Installation

Before installing Hard Disk (HDD), please make sure the power is disconnected with the NVR. Each capacity of Hard Disk please refer to NVR's specifications. NVR without Hard Disk still support monitoring, but no recording or playback. If you correctly install the Hard Disk, the HDD indicator will blink regularly when the NVR is on work.

Please turn off the power and then start the installation of HDD. The pictures of the installation are only for

## 1 or 2 HDD(s) Series



Figure 1-18 Remove the cover



Figure 1-19 Fix the HDD



Figure 1-190 Connect the power and data cables

Figure 1-21 Install the cover and screws

## 4 or 8 HDD(s) Series



Figure 1-20 Remove the cover



Figure 1-21 Connect the power and data cables



Figure 1-22 Fix the HDD



Figure 1-23 Install the cover and screws



#### Note

- If user requires higher performance HDD, it is strongly recommended to use special hard drive for security and protection
- Please do not take out hard drive when NVR is running!

### 1.5 SSD Installation

Before installing Hard Disk (SSD), please make sure the power is disconnected with the NVR. Each capacity of Hard Disk please refer to NVR's specifications. NVR without Hard Disk still support monitoring, but no recording or playback. If you correctly install the Hard Disk, the SSD indicator will blink regularly when the NVR is on work.

Please turn off the power and then start the installation of SSD. The pictures of the installation are only for reference.



Figure 1-26 Remove the cover

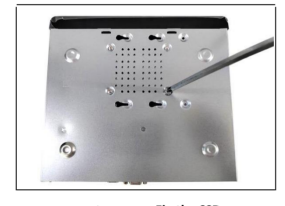


Figure 1-27 Fix the SSD







Note

7CL series NVR are compatible with SSD hard drive.

#### 1.6 IP Camera and Monitor Connection

Transmit signals of IP camera to NVR by the network cable, and connect VGA port and HDMI port for output.



Note

This may not be applicable to all installation environments.

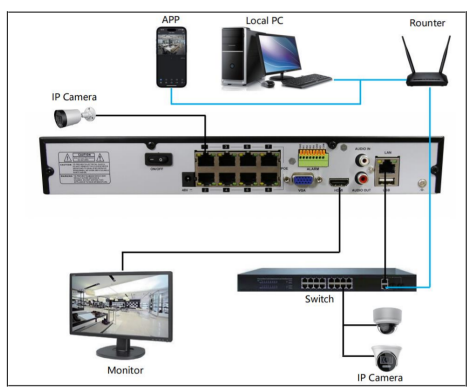


Figure 1-30 Device connection

## 1.7 Power Supply Connection

Please use attached power adapter to connect NVR. Before power on, make sure the cables on the audio I/O ports and network port are well connected.



**Figure 1-31 Power Supply Connection** 

## 1.8 USB Mouse Operation

A regular 3-button (Left/Right/Scroll-wheel) USB mouse can also be used with this NVR. To use a USB mouse:

- 1. Plug USB mouse into one of the USB interfaces on the front panel of the NVR.
- 2. The mouse should automatically be detected. If in a rare case that the mouse is not detected, the possible reason may be that the two devices are not compatible, please refer to the recommended the device list from your provider.

Items	Action	Description
Left-Click	Single-Click	Live view: Select channel and show the quick set menu. Menu: Select and enter.
	Double-Click	Live view: Switch between single-screen and multi-screen.
		Live view: Drag channel/timebar.
	Click and Drag	Alarm: Select target area.
		Digital zoom-in: Drag and select target area.
Right-Click	Single-Click	Live view: Show main menu.  Menu: Exit current menu to upper level menu.
Left&Right-Click	At the same time click	Hold 5 seconds, change device resolution into the lowest.
Scroll-Wheel	Scrolling up	Menu: change the settings value to high.
	Scrolling down	Menu: change the settings value to low.

## 1.9 Input Method Description



Figure 1-32 Soft key board (1)



Figure 1-33 Soft key board (2)



Figure 1-34 Soft key board (3)

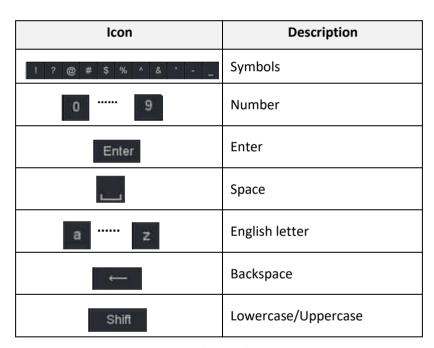


Table 1-8 Description of the Soft Keyboard Icons

## 2. Startup

## 2.1 Starting Up and Shutting Down the NVR

#### **Purpose**

Proper startup and shutdown procedures are crucial to expanding the life of the NVR.

#### Before you start

Check that the voltage of the extra power supply is the same with the NVR's requirement, and the ground connection is working properly.

#### Starting up the NVR

#### Steps:

- 1. Check the power supply is plugged into an electrical outlet. It is HIGHLY recommended that an Uninterruptible Power Supply (UPS) be used in conjunction with the device. The Power indicator LED on the front panel should be on, indicating the device gets the power supply.
- 2. Turn on the power switch on the rear panel if the device starts up for the first time, or press the button on the front panel (Not required if not). The Power indicator LED should blink or be always on indicating that the unit begins to start up.
- 3. After the startup you will hear a beep, the Power indicator LED stays on. A splash screen with the status of the HDD appears on the monitor. The row of icons at the bottom of the screen shows the HDD status. 'X' means that the HDD is not installed or cannot be detected.

### Shutting down the NVR

#### Steps:

- 1. Right click then enter the Shutdown menu.
- 2. Go to Quick Menu → Shutdown.



Figure 2-1 Quick Menu

Figure 2-2 Shutdown Menu

- 3. Select shutdown in the drop-down box.
- 4. Click the **OK** button.

Exit system, then shut down device.

Figure 2-3 Shutdown Attention

#### Rebooting the NVR

In the Shutdown menu, you can also reboot the NVR.

#### Steps:

- 1. Right click then enter the Shutdown menu by clicking **Menu** → **Shutdown**.
- 2. Select the Logout button to lock the NVR or the Reboot button to reboot the NVR in the drop-down box.

## 2.2 Using the Startup Wizard

#### Steps:

1. By default, the **Startup Wizard** starts once the NVR has loaded, as shown bellow.

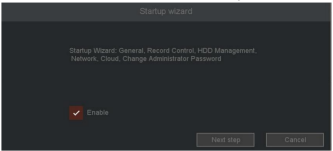


Figure 2-4 Startup Wizard



#### Note

The Startup Wizard can guide you through some important settings of the NVR. If you don't want to use the Startup Wizard at that moment, click the exit button. You can also choose to use the Startup Wizard next time by leaving the 'enable' checkbox checked.

2. Click **Next step** button to enter the Set Administrator Password window.

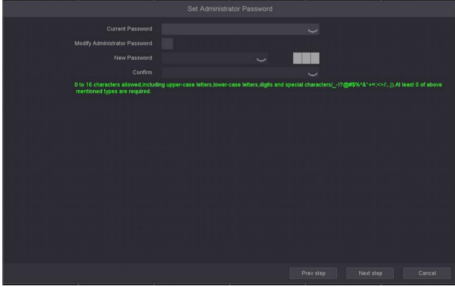


Figure 2-5 Set Administrator Password

3. Click **Next Step** button to enter the general settings window, as shown bellow.

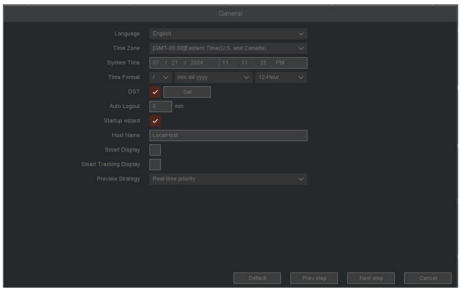


Figure 2-6 General

4. After the general settings, click **Next Step** button which takes you back to the record control **Setup Wizard** window, as shown bellow.



Figure 2-7 Record

5. After the record control settings, click **Next Step** button which takes you to the **HDD Manage** Setup Wizard window, as shown bellow.

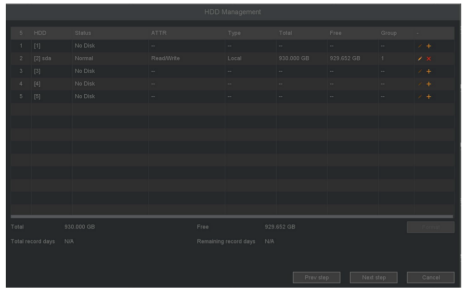


Figure 2-8 HDD Manage

6. Click **Next Step** button. You enter the Network Setup Wizard window, as shown bellow.

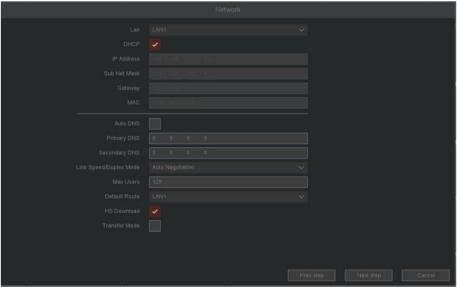


Figure 2-9 Network

7. **14**Click **Next Step** button after you configured the network parameters, you enter the cloud service Setup Wizard window, as shown bellow.

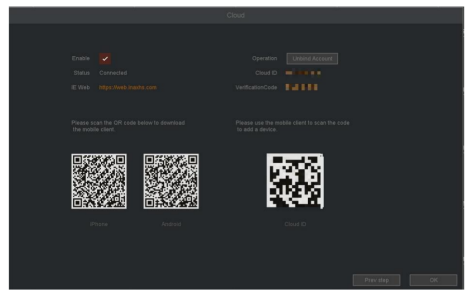


Figure 2-10 Cloud

8. Click finished button to complete the startup Setup Wizard.

## 2.3 Login and Logout

### 2.3.1Log in via Password

If your video recorder has logged out, you must login before operating the menu and other functions. **Steps:** 

1. Select User Name.

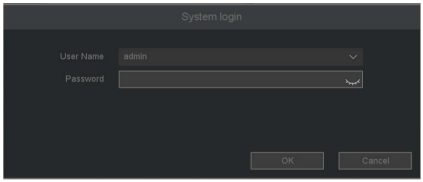


Figure 2-11Login Interface

- 2. Input password.
- 3. Click OK.



#### Note

- When you forget the password of the admin, you can click **Forgot Password** to reset the password.
- If you enter the wrong password 6 times, the current user account will be locked for 15 min.

## 2.3.2 User Logout

After logging out, the monitor turns to the live view mode and if you want to do some operation, you need to enter user name and password tog in again.

#### Steps:

- 1. Right-click the preview screen interface **Shutdown** menu, or enter the 'shutdown' menu button in the upper right corner of the settings interface.
- 2. Select Logout in the drop-down box.
- 3. Click OK.

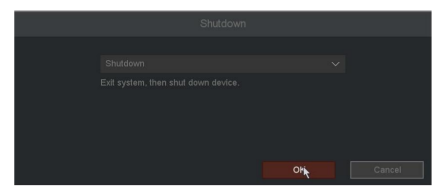


Figure 2-12 Logout



#### Note

• After you have logged out the system, menu operation on the screen is invalid. It is required to input a user name and password to unlock the system.

## 2.4 Adding the Online IP Cameras

The main function of the NVR is to connect the network cameras and record the video got from it. So before you can get a live view or record of the video, you should add the network cameras to the connection list of the device.

#### Before you start:

Ensure the network connection is valid and correct. For detailed checking and configuring of the network, please see Chapter Checking Network Traffic and Chapter Configuring Network Detection.

#### Adding the IP Cameras

#### OPTION 1:

#### Steps:

- 1. Select the 'IP Channel' option from the right-click menu or click the '+' sign in live view mode to enter the IP camera management interface.
- 2. Click the 'Search' button below, the online cameras with same network segment will be detected and displayed in the camera list.

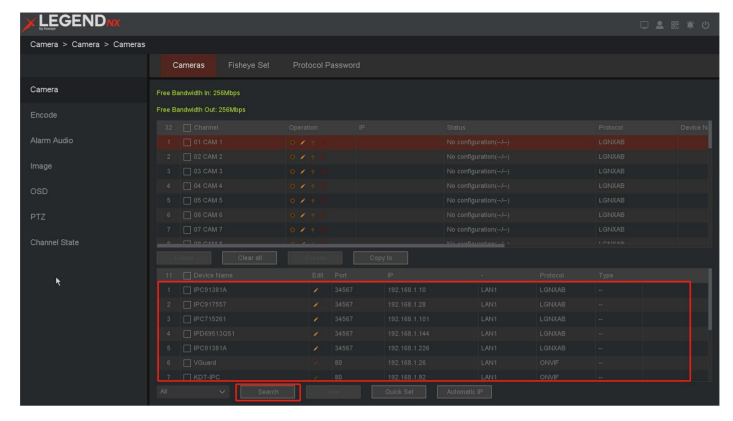


Figure 2-13 IP Camera Management

3. Select the IP camera from the list and click the 'Add' button to add the camera.

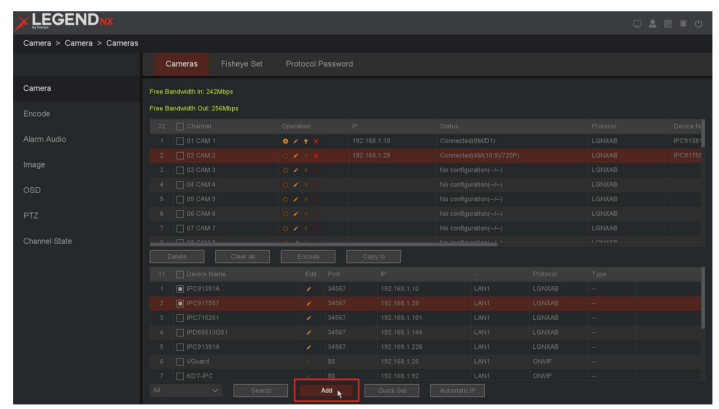


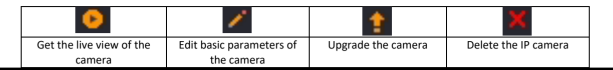
Figure 2-14 Add Camera

4. Check the status of the camera, 'Connected' means connected, 'Connecting' means connecting, 'identifying error' means the password is incorrect, except 'Connected', all others need to check the connection information to ensure that the camera can be connected normally.



•If the camera does not load in the selected position after double-clicking, try deleting the information of the connection by clicking the red 'X' and then double click the IP address to add here.

Explanation of the icons:



#### **OPTION 2:**

#### Steps:

- 1. On the IP Camera Management interface, you can also click the pencil icon ' / ' to pop up the Edit IP Camera (Custom) interface.
- 2. If the prompt password is wrong, please modify the correct user name and password; if it has been in the "connecting" state, please modify the port or protocol.

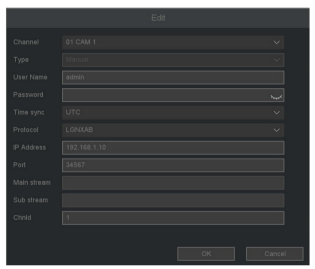


Figure 2-15 Edit

## 2.5 Editing the connected IP cameras and Configuring

#### **Customized Protocols**

After the adding of the IP cameras, the basic information of the camera lists in the page, you can configure the basic setting of the IP cameras.

#### Steps:

1. Click the icon to edit the parameters; you can edit the IP address, User name, Password, Port and other parameters.

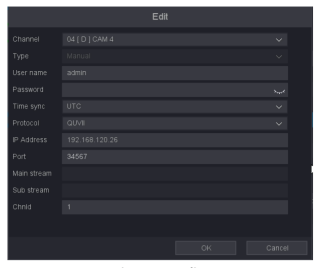


Figure 2-16 Edit

- 2. Click the drop down box of Protocol, You can choose three protocols: QUVII, Onvif, RTSP; QUVII is a private protocol, Onvif and RTSP protocols are mainly connected to third-party cameras.
- 3. Click 'OK' to save and exit the editing interface.

## 2.6 Editing IP Cameras Connected to the PoE Interfaces

The PoE interfaces enables the NVR system to pass electrical power safely, along with data, on Ethernet cabling to the connected network cameras. Up to 8 network cameras can be connected to /8P models, and 16 network cameras to /16P models. 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.

#### To add Cameras for NVR supporting PoE function:

Before you start: Connect network cable from the IP camera to the POE port of the NVR.

#### Steps:

1. Go to Main Menu → Camera → IP camera → Camera Setting.



#### Note

Also select the 'IP Channel' option from the right-click menu or click the '+' sign in live view mode to enter the IP camera management interface.

2. Click the icon ' / 'for the channel you selected.

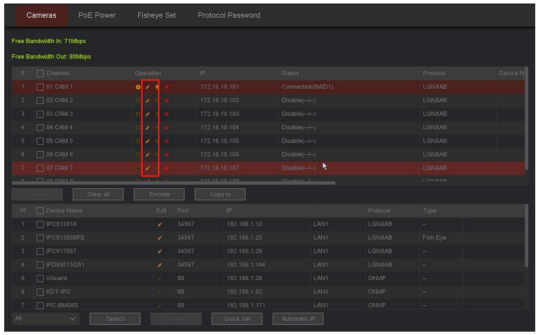


Figure 2-17 Edit

3. Change the connection type buy click the drop-down box of Type and change it to UPNP and click OK.

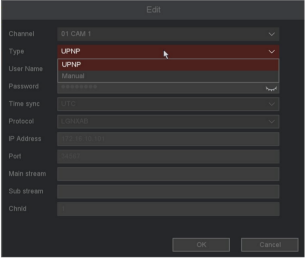


Figure 2-18 Upnp



- The factory default is Type is UPNP, if not, please refer to the above method to modify, if you want to quickly modify each channel, please use the Copy to function.
- Manual: 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. Input the IP address, the user name and password of
  administrator manually, and click OK to add the IP camera. Please refer to 2.5 Adding the IP Cameras OPTION2.
- 4. Check the status of the camera, 'Connected' means the camera is connected.
- 5. By click the **POE Power** tab, you can see the connection status of the POE port.

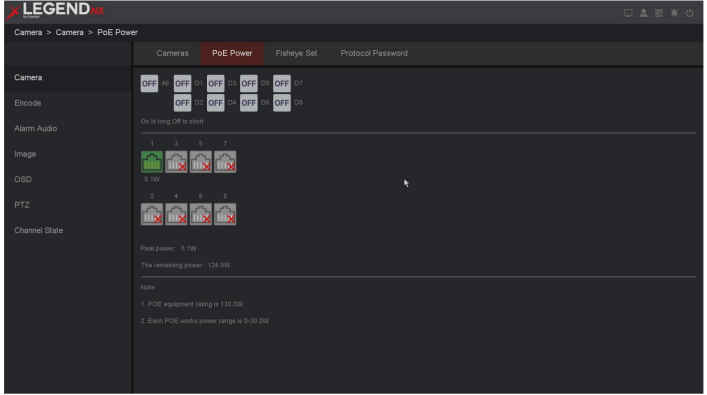


Figure 2-19 Edit the Parameters



#### Note

- This page you can check all PoE channels power and connection status.
- EPOE (Extended Power Over Ethernet) extends the usual POE distance limit of 100M to an improved 250M. Turning EPOE on allows even greater capacity for installations on larger sites without expensive additional power infrastructure.
- It is recommended EPoE is only enabled on cameras that are using over 100M of cable as it can introduce a small video delay introduced for the processing of camera data at higher distances.
- Select between PoE and EPoE by pressing the ON/OFF button beneath the individual channels or select beneath 'All'.

### 3. Live View

### 3.1 Introduction of Live View

Live view shows you the video image getting from each camera in real time. The NVR automatically enters Live View mode when powered on. It is also at the very top of the menu hierarchy, thus pressing the right click many times (depending on which menu you're on) brings you to the Live View mode, as shown bellow.



Figure 3-1 Edit the Parameters

In the live view mode, there are icons at the upper-right of the screen for each channel, showing the status of the record and alarm in the channel, so that you can know whether the channel is recorded, or whether there are alarms occur as soon as possible.

Icon	Items	Description
	Recording state	Shown on channel preview when recording.
Am.	Alarm detect	Shown on channel preview when alarm triggered.
8	Video lost	Shown on channel preview when video lost.
4	Camera lock	No preview authority.

Table 3-1 Live view Icons



- On live view screen, click on the channel " + "Button to enter the channel management interface NVR Automatically search for network segment IPC, and then select the IPC Click Add to. You can refer to **2.5 Adding** the Online IP Cameras.
- The number for IP cameras channels may differ by its type 'All'.

## 3.2 Operations in Live View Mode

In live view mode, there are many functions provided. The functions are listed below.

- Single Screen: showing only one screen on the monitor.
- Multi-screen: showing multiple screens on the monitor simultaneously.
- Tour: the screen is auto switched to the next one. And you must set the dwell time for each screen on the configuration menu before enabling the tour.
- Start Recording: continuous record and motion detection record are supported.
- Add IP Camera: the shortcut to the IP camera management interface.
- Playback: playback the recorded videos for current day.

## 3.3 Quick Setting Toolbar in Live View Mod

On the screen of each channel, there is a quick setting toolbar which shows when you move the arrow of mouse to the top of image.



Figure 3-2 Quick Setting Toolbar in channel image

Icon	Items	Description
Ĉ	Instant Replay	In the preview channel window interface within ten minutes of video for playback.
$\widehat{\oplus}$	Zoom	Displays the selected channel in full screen, Scroll the mouse wheel to zoom in on the area where the mouse is clicked.
	Manual Record	Quick switch video mode for this channel (only in manual and stop mode switching).
$\triangleleft \times$	Audio Preview	To listen Open channel monitor.
	Manual Snap	This channel the display resolution of the images that are captured in real time.
9	Voice Intercom	Open-channel intercom functions, support and IPC, web and mobile client to talk.
()	Channel Set	Quickly enter and locate a channel is channel management interface.
(1)	Bitrate	Quickly switch stream type and check the bitrate of this channel when the mouse move to it.
<b>(</b>	Red and Blue Lights	Manually turn on or off the red and blue light alarm.
	Siren	Manually turn the siren on or off.
<b>†</b>	PTZ	Quickly enter PTZ control interface.
9	Image Stitching	Manually drag the scrollbar to control dual-Lens camera's stitching length.

Table 3-2 Quick Setting Toolbar

In preview mode you can right click mouse to access the desktop shortcut menu, as shown bellow.

Icon	Items	Description		
	Main menu	The main menu includes playback, setting, maintain, backup and shutdown.		
	Startup wizard	Please refer to the chapter 2.3 Using the Startup Wizard for more information.		
•₹•	Auto channel config	nel config When you right click mouse and choose Auto Channel Config, it means that NV auto add the IP cameras which in the same LAN.		
9	IP channel	it is a shortcut access to IP channel interface.		
9,	Channel status	it is a shortcut access to IP channel status interface.		
$\odot$	Playback	it is a shortcut access to playback interface.		
	Quick Record	You can check current channel status: "o" means it is not selected, "●"means it is selected.		
<u></u>	PTZ control	The functions include: PTZ direction control, speed, zoom, focus, iris, setup operation, patrol between spots, pattern, border, tour.		
	Color setting	it is a shortcut to settings ->Channel management ->Image color settings window.		
₩	Output adjust	it is a shortcut access to System-Display settings-Display interfaces.		
<b>a</b> √×	Mute	The speaker mute switch, Icon means speaker turns on, icon means speaker turns off.		
모	Intelligent mode	After clicking this mode, NVR can show the captured face picture on the bottom of preview interface,(it needs to enable IP camera's face detection function firstly).		
<u></u>	Guard/Revocation of the guard	It will enable/disable all the alarm & event triggers quickly.		
G	Shutdown	Shutdown, restart system, logout menu user and switch user.		
	View 1	Single screen preview.		
田	Multiple Views	Preview in four screens/six screens/eight screens /nine screens/sixteen screens according to your choice.		
	Corridor Mode	Preview in three screens/four screens/five screens /seven screens /nine screens/ten screens/twelve screens/sixteen screens according to your choice.		

Table 3-3 Desktop Shortcut Menu

# 3.4 Desktop Shortcut Menu



## Note

• The right-click menu varies according to different models, please refer to the actual GUI menu of the device.

# Supplementary function description

• Quick Record: You can check current channel status: "O" means it is not selected, "•"means it is selected.

					Items	Description
Record Mode					Schedule	Record according to the configuration.
					Manual	Click the button and the according
						channel will record immediately regardless of the current state.
					Stop	Click the stop button and the according
					•	channel will stop recording regardless of
						the current state.

Figure 3-3 Record Control

Table 3-4 Record

• PTZ control: Operation interface is as shown in picture below. The functions include: PTZ direction control, speed, zoom, focus, iris, setup operation, patrol between spots, pattern, border, tour.

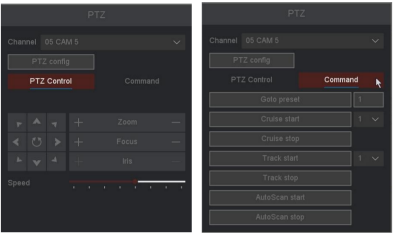


Figure 3-4 PTZ

• Intelligent mode: After clicking this mode, NVR can show the captured face picture on the bottom of preview interface, it's like picture below (it needs to enable IP camera's face detection function firstly).



Figure 3-5 Intelligent

# 4. Playback

## 4.1 GUI Introduction

## Go to Playback.

• Right click and select the "Record Playback" to enter the playback interface and you can also click on the playback button in the main menu to enter the playback interface, as shown in the figure bellow.

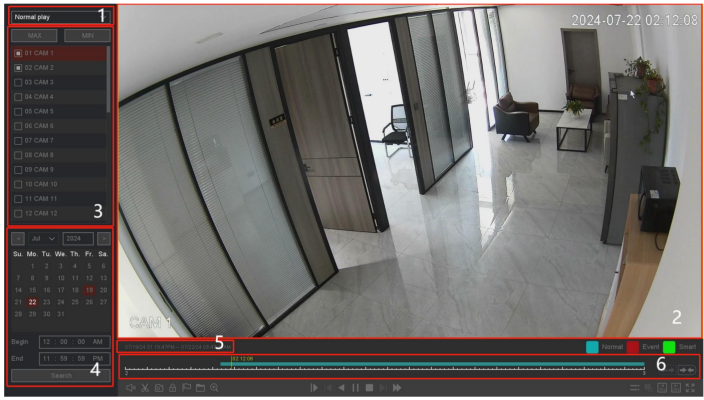


Figure 4-1 Playback

• The functions of each block in the above figure are described as follows.

No.	Items	Function
1	Playback Type	NVR support four types playback mode "Normal Play", "Event Play", "Label Play", "Smart Play"," Time Division Play", "Normal Play (Picture)".
2	Display	The windows display videos.
3	camera list	You can select the channels for playback in this area.
4	Date	Shows the date that have video files and marked blue.
5	Time of File	Shows the start time and the end time of files in HDD.
6	Time Line	Shows files playing course in this area.

**Table 4-1 Area Functions Introduce of Playback** 

• The video playback timeline as the figure bellow.



Figure 4-2 Timeline

1. Position the cursor on the timeline, drag the timeline to position to a certain time.

- 2. Period marked with blue bar contains video. Red bar indicates the video in the period is event video. Scroll the mouse wheel up/down to fast forward and rewind.
- 3. Click the buttons and buttons at the bottom right of the timeline to zoom in/out of the timeline.

## Note

• The second line shows all the files of the channels you selected. And the first line shows the files of the channel you chose by mouse on the display area. And event files marked red, normal files marked blue.

No.	Key title	Key function
1	$\overset{x}{\nabla}$	Switch of playback channel audio
2	×	Cut the interest video of playing channel
3	<b>©</b>	Snap a picture of playing channel
4	₫	Lock the file in case over written in HDD
5	<u>a</u>	Default label, Label the file
6		File manager, Mange the cut file/locked file/labeled file
7	$\oplus$	Zoom, Zoom the playing channel

**Table 4-2 Tool menu Description** 

# 4.2 Normal Playback

Play back normal videos.

## Steps:

- 1. Go to Playback.
- 2. Select a camera from the camera list.
- 3. Select a date on the calendar.



#### Note

The blue square at the calendar date indicates there are available videos. For example, means video is available. means no video.

4. Click the timeline for Playback.



Figure 4-3 Timeline

5. Video playback is controlled by the following buttons. The Description of common buttons for playback video as the table bellow.

Button	Operation	Button	Operation
K N	30 s reverse.	30s	30 s forward.
<b>1</b> ◀ 30s	Full screen.	П	Start playback.
<b> </b>	Speed down.	<b>&gt;</b>	Speed up.
X 1	Speed.		Stop play.
<b>~</b>	Upside down.		Synchronous playback or asynchronous playback switching
<b></b>	Main and sub stream switching		

**Table 4-3 Playback Interface Description** 

6. For a recording of a time period, select the recording start time and recording end time you want under the calendar, as shown below.

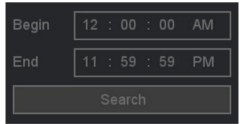


Figure 4-4 Time period



## Note

If you want to find a recording of a time period, you can select the recording start time and recording end time you want under the calendar, as shown below

7. The video playback can be controlled by the following buttons.

Button	Description	Button	Description
×	Cut the interest video of playing channel	6	Snap a picture of playing channel
<b>6</b>	Lock the file in case over written in HDD	2	Default label, Label the file
	File manager, Mange the cut file/locked file/labeled file	$\oplus$	Zoom, Zoom the playing channel
□×	Switch of playback channel audio		

Table 4-4 Playback Icon

- 8. All the operations of these buttons to control the playback, you can refer to the previous table.
- The "Cut" button will cut all the files of the channels you're playing, you can check the files you cut in the "File Manage".

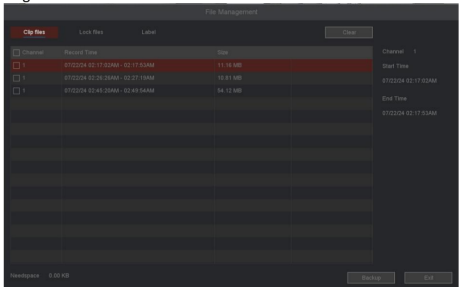


Figure 4-5 File Management

• The "Lock Record" button will lock the file in case this file be covered by new file. You can check and backup the locked files in "File Manage". And you can unlock the locked files in this interface.

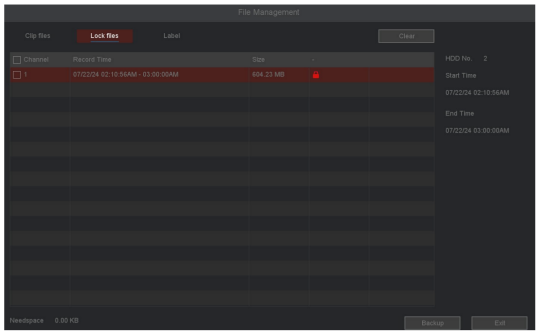


Figure 4-6 Lock File

• Click the "**Default Label**" button will mark the video as a default label, you can edit the label and check in the "File Manage".

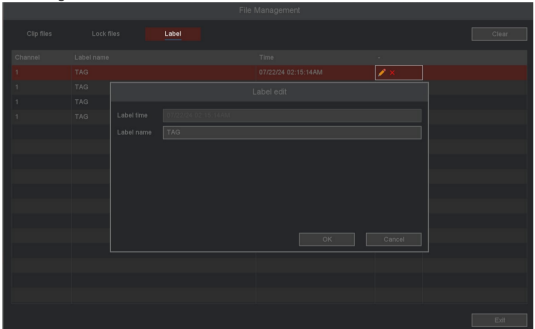


Figure 4-7 File Manage

# 4.3 Event Playback

When you select the event playback mode, the system will analyze and mark videos that contain the motion detection, line crossing detection, or intrusion detection information.

#### **Before You Start**

- Ensure the camera has enabled the Motion detect, the Intelligent Detection, or the Diagnosis. You can
  enable it via the Main Menu → Event → Detect, Intelligent Detection or other.
- Ensure your video recorder has enabled 'Record channel' in the 'Set' of the 'Trigger process'. You can enable it via Main Menu → Event → Detect, Intelligent Detection or VQD →Trigger process.

- 1. Go to Playback.
- 2. Click Event play.
- 3. Select a camera.
- 4. Set time period, then Click Search.

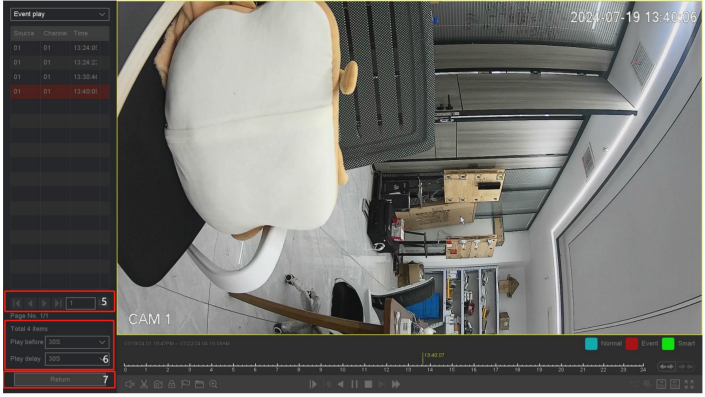


Figure 4-8 Event Playback

- 5. Search results as shown in the figure, "Source" means alarm channel and "Chan" means record channel of linkage operations, "Time" means when the alarm happened.
- 6. The next area shows all the alarm items and you can change the page to find the alarm item you want. And then you can set the play period before/after of the alarm time.
- 7. You can change the alarm types and channels by click the return button back to the last interface. As for the operations of these buttons you can refer to the below table. But you can't use the"

  Sync/Async ", "Main/Sub stream", "Frame Control" button in event playback mode.

#### The Buttons of Event Search Results:

Button	Description	Button	Description
I	Quickly go to the first page of event search results.	M	Quickly go to the last page of event search results.
4	Go to the previous page of event search results.	$\rightarrow$	Quickly go to the last page of event search results.
•	Go to the next page of event search result.		Turn on/off audio.

**Table 4-5 Button Description** 

# 4.4 Back up Clip

You can clip videos during playback. Video clips can be exported to the backup device (USB flash drive, etc.).

#### **Before You Start:**

Connect a backup device to your video recorder.

- 1. Start playback. Refer to *Chapter 4 Playback* for details.
- 2. Click at the start time you want.
- 3. Click again at the end time you want.
- 4. You can check the files you cut in the "File Manage".
- 5. Select the videos to backup.
- 6. Click the 'backup' into Record backup interface.
- 7. Select the backup device and folder.
- 8. Click Start to export the clip to backup device.

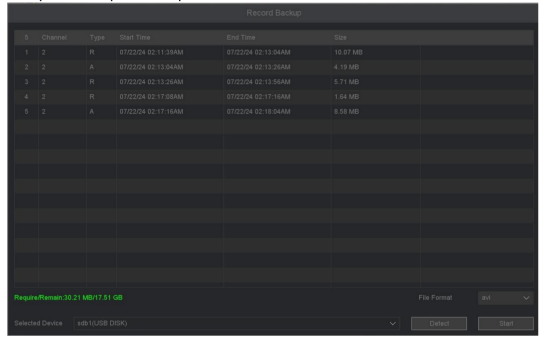


Figure 4-9 Record Backup

# 5. Backup

You can Backup the video recording .It can be exported to the backup device (USB flash drive, etc.).

#### **Before You Start:**

Connect a backup device to your video recorder.

#### Steps:

1. Go to Main Menu → Backup → General → Video/Picture/Event.

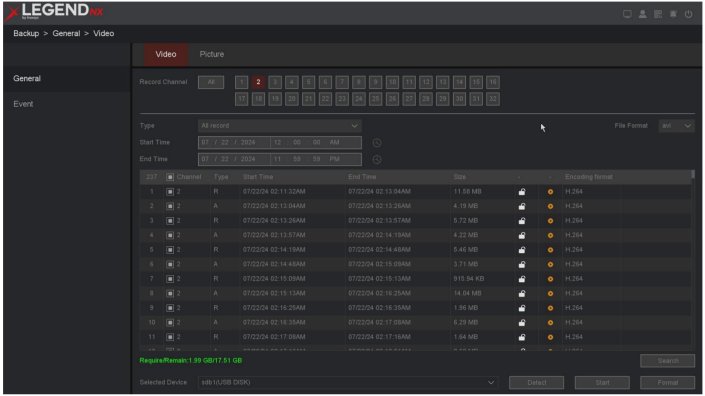


Figure 5-1 Search

- 2. Select a search type (video or picture).
- 3. Set search conditions.
- 4. Click Search.
- 5. Click to play the video.
- 6. Click to lock the file, Locked file will not be overwritten.
- 7. Select file(s).
- 8. Select the backup device and folder.
- 9. And click Start to export file(s) to backup device.



If you can't find the backup device, you can re-plug and unplug it. If the backup fails, you can click the format button to format it first.

# 6. Configuration (Common Mode)

# **6.1 System Configuration**

## 6.1.1 System - Base

You can configure the language, Time zone, System time, Device No, Host name etc.

## Steps:

1. Go to Main Menu → System → Base.

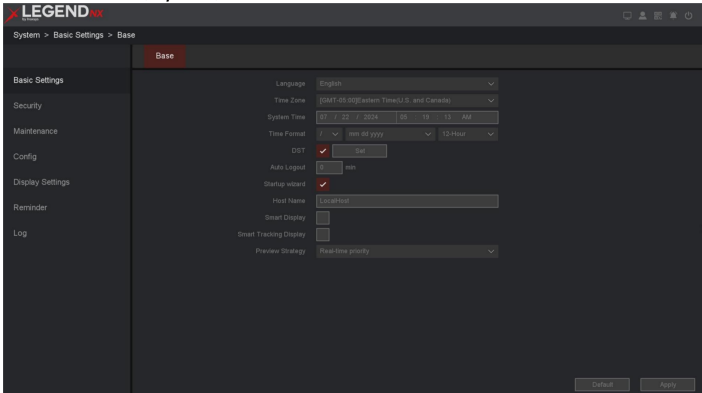


Figure 6-1

2. Configure the parameters as your desire.

## **Time format**

The form of time display.

## DST

The Summer time.

## **Auto logout**

Auto logout time, the maximum can be set to 60 minutes.

## Startup Wizard

The wizard will pop up after the device starts up.

## **Smart display**

Smart rule box display, please refer to Ba for details.

## **Smart tracking display**

Smart Track Box Display, please refer to Ba for details.

3. Click Apply.

## 6.1.2 User

#### **Add User**

There is a default account: Admin. The admin user name is admin. Admin has the permission to add, delete, and edit user. Guest user only has live view, playback, and download.

## Steps:

- 1. Go to Main Menu → System → Security → Account.
- 2. Click **Add** and maybe confirm your admin password.

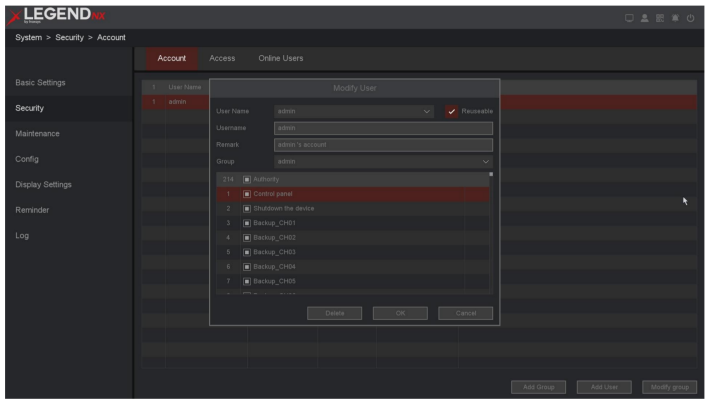


Figure 6-2 Add User

- 3. Enter user name.
- 4. Enter the same password in Password and Confirm.



#### Warning

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. And we recommend you reset your password regularly, especially in the high standard security system, resetting the password monthly or weekly can provide better protect to your products.

- 5. Click OK.
- − Click / X to edit/delete user.

## **Modify Password**

You can modify your password when your password has been compromised.

#### Steps:

1. Click at the Account interface.

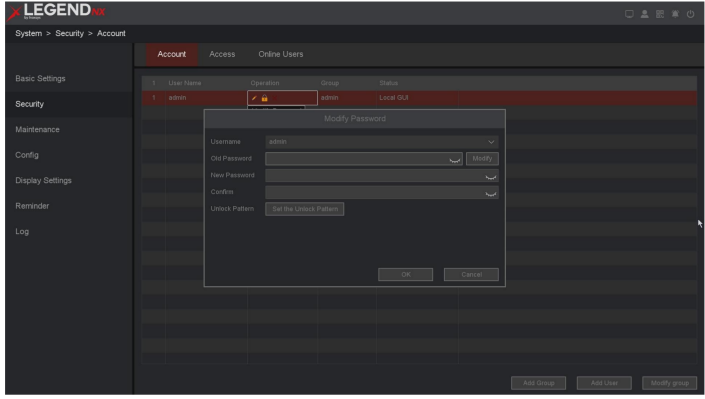


Figure 6-3 Modify Password

- 2. Enter the Old Password.
- 3. Enter the same new password in **NEW Password** and **Confirm**.
- 4. Click OK.
- 5. Optional: You can also set the Pattern Lock by click "setting the Pattern Lock".

## 6.1.3 Alarm events & Trigger process

You can receive alarm events hint in Alarm Status and set exception linkage actions in the 'Set' of the 'Trigger process'.

## Step1: Alarm Information

1. Go to Main Menu → Event → Alarm Status → Alarm Information.

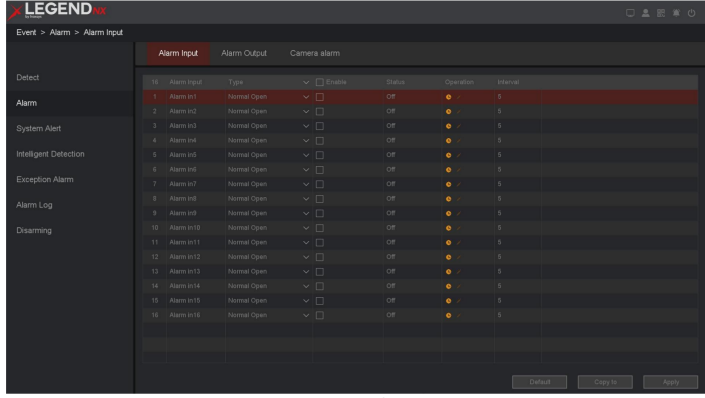


Figure 6-4 Alarm Information

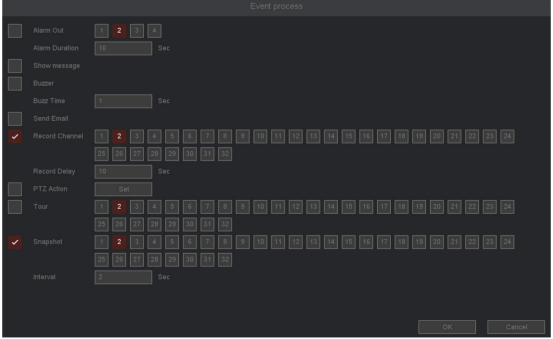
2. When the set events occur, you will receive hints in Alarm Status.



You can also Click the button to view the video with the alarm events hint.

## Step2: Enable the Trigger process

1. Go to Main Menu → Event → Detect, Intelligent Detection or VQD → Trigger process.



**Figure 6-5 Event Process** 

### Show message

Video preview popup prompt.

#### **Buzzer**

Buzzer prompt, you can set the buzzer time.

#### Send email

An email will be sent to your mailbox when an alarm occurs, if your mailbox is configured.

#### **Record Channel**

Enable alarm recording when there is an alarm event in this channel.

## Snapshot

Enable to capture pictures when there is an alarm event in this channel, you can also set the snapshot interval.

- 2. Select the linkage action you need when the alarm event occurs.
- 3. Click OK.

# **6.2 Network Configuration**

# 6.2.1 General - TCP/IP

You shall properly configure the network settings before operating the device over network.

## Steps:

1. Go to Main Menu → Network → Base → TCP/IP.

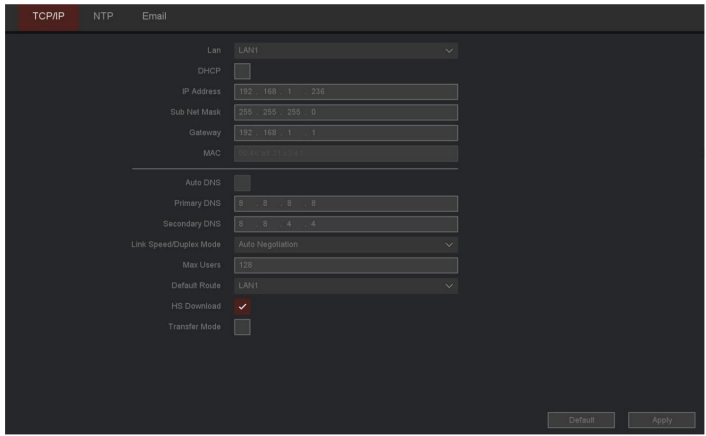


Figure 6-6 Network



Note

Only NVR with dual Ethernet port have **Lan** parameters, please refer to the actual page.

2. Set network parameters.

#### **DHCP**

If the DHCP server is available, you can enable DHCP to automatically obtain an IP address and other network settings from that server.

#### **Auto Obtain DNS**

If **DHCP** is enabled. You can enable **Auto Obtain DNS** to automatically obtain **Preferred DNS Server** and **Alternate DNS Server**.



#### Note

Auto obtain DNS function options, there will be differences between different models, subject to the specific model.

#### Manual

Manually configure your IP address, Such as:

IP Address: 192.168.1.100 Sub Net Mask: 255.255.255.0

Gateway 192.168.1.1

Please make sure that your IP address and the IP address of the camera are in the same LAN.

3. Click Apply.

## **6.2.2 LEGEND-P2P**

We provide mobile apps and cloud services to access and manage your connected devices, allowing you to conveniently access your surveillance system remotely.

- 1. Go to Main Menu  $\rightarrow$  Network  $\rightarrow$  P2P  $\rightarrow$  P2P.
- 2. Turn on Enable, your device will automatically perform P2P cloud registration connection.

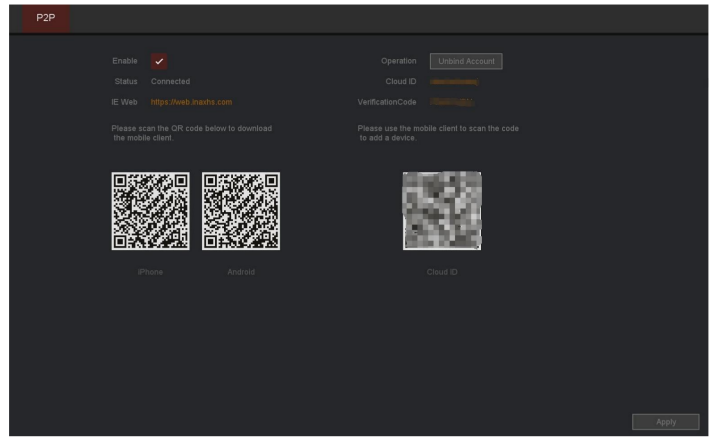


Figure 6-7 P2P

- 3. Your device will change from connected to connected, which means your device has successfully registered with the P2P cloud.
- 4. Bind your device to the cloud account.
- 1) Scan the QR code with your smartphone to download the vEye Pro APP. You can also download from http://www.LegendNXtech.com or the QR code below.

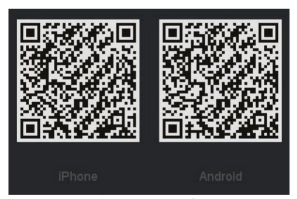


Figure 6-8 QR Code

2) Use vEye Pro APP to scan the device QR, and bind the device.

- 1. Open the vEye Pro application on the smart phone.
- 2. Tap 'Register' in the lower left corner of the login box, then register your credentials and then Login to the app. Creating an account allows user to connect multiple sites.
- 3. Open the 'Menu' by tapping the top left option.

- 4. Tap 'Devices' then the '+' in the top right to add device.
- 5. Allow the app access to the devices camera, now scan the QR code. From the start up wizard labelled 'Cloud ID'. This will enter the connection information to the device to the app.
- 6. Set a name for the device so the user can easily identify it from a list; the location of the install is a popular way to name connections.
- 7. Tap 'Save', then you will be able to 'Start Live View'.
- 8. Find the device you just added in the devices menu, click the play button in the triangle, and the default is to open the real-time preview of the sub-stream. Choosing sub stream over main will increase video display speeds and reduce mobile data usage.

## **Note**

- You can also direct your phone to the app download store..
- If the device has been bound with an account, you can click "Unbind" to unbind it from the current account.
- If your device does not support manual unbinding, please contact relevant technical personnel.

## 6.2.3 Email

Set an email account to receive event notification.

#### **Before You Start**

- Ensure SMTP service is available for your email.
- Configure your network parameters. Refer to 6.2.1 General TCP/IP for details.

#### Steps:

1. Go to Main Menu → Network → Basic Settings → Email.

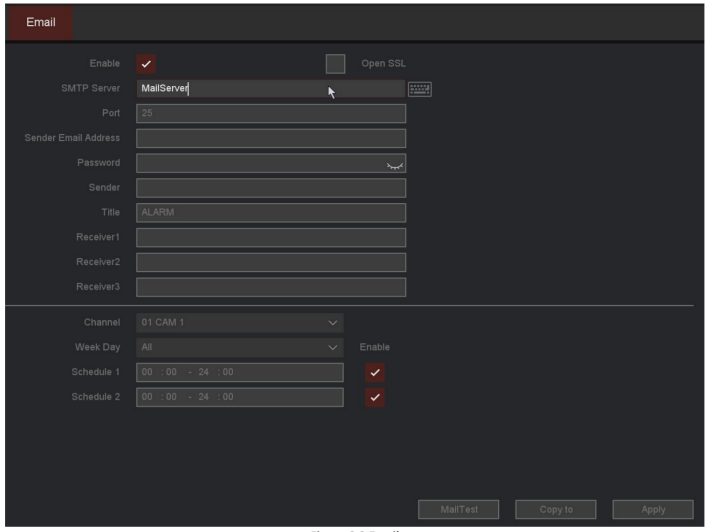


Figure 6-9 Email

## 2. Set email parameters

### **Enable**

Check it to enable the server authentication feature.

#### **SMTP** server

Address of server providing SMTP service: smtp.163.com.

#### **Port**

The port used for the SMTP server, which can be obtained from the service provider.

#### User name

User account of the email sender for SMTP server authentication.

## **Password**

Email sender password for SMTP server authentication.

#### Sender

The sender name or the sender's email address.

### **Title**

Title of the pushed message.

## SSL/TLS

(Optional) Enable SSL/TLS if it is required by the SMTP server.

#### Receiver 1-3

Fill in the receiver's email address. Up to 3 receivers are available.

#### Channel

Select the channel that needs to be pushed through the EMAIL alarm.

#### Week day

Select the date to send the alarm by EMAIL.

#### Schedule

Select the schedule that needs to be pushed by EMAIL.

3. Click MailTest to send a test email and Get a notification that a message was successfully sent.

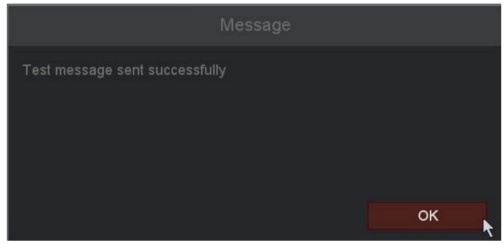


Figure 6-10 Test



#### Note

- For network cameras, the event images are directly sent as the email attachment. One network camera generally sends 3 pictures. Specific to the actual subject.
- If Email always fails to connect, you can try to check whether the DNS service is configured correctly.
- 4. Click Apply.

# **6.3 Camera Management**

## 6.3.1 Network Camera

## Add Network Camera by Quick Set

Add LEGEND IP camera with default password or the package camera for this device;

#### **Before You Start**

- Ensure your network camera is on the same network segment with your video recorder.
- Ensure the network connection is valid and correct. Refer to 6.2.1 General TCP/IP for details.
- Make sure that the IP camera password has not been manually changed.

- 1. Go to Main Menu → Camera.
- 2. Click 'Search' button.
- 3. The online cameras on the same network segment with your video recorder are displayed in Online Device List.

- 4. Select multiple desired cameras you want to add, or select all cameras.
- 5. Click the 'Quick Set' button to add the cameras (with the default login password) from the list.

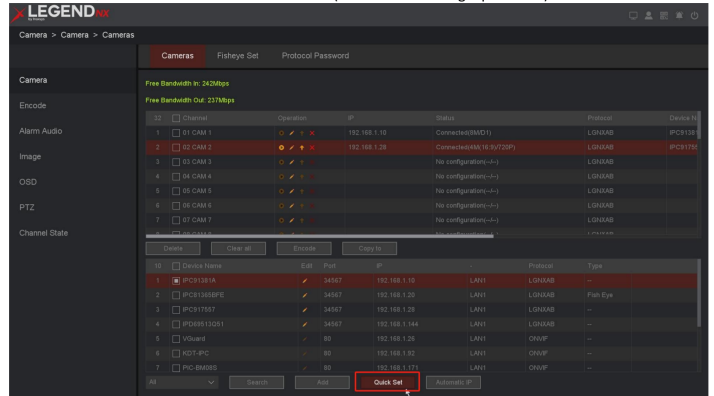


Figure 6-11 IP Camera Management Interface

6. The device you selected will be added quickly.



#### Note

If the camera is not added successfully, you can manually modify the user name, password, port, protocol or other.

## **Add Network Camera Manually**

#### **Before You Start**

- Ensure your network camera is on the same network segment with your video recorder.
- Ensure the network connection is valid and correct.
- Ensure the network camera is activated.

- 1. Go to Main Menu → Camera.
- 2. Select the channel you want to add manually.
- 3. Click for that channel.
- 4. You can edit the IP address, User name, Password, Port and other parameters.

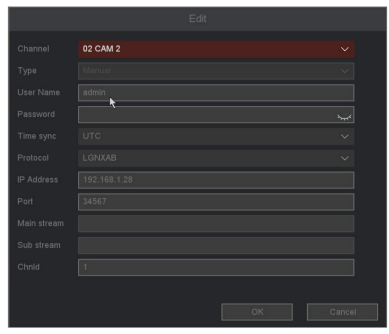


Figure 6-12 Edit the Parameters

- 5. Click the drop down box of Protocol, You can choose three protocols: QUVII, onvif, RTSP; QUVII is a private protocol, onvif and RTSP protocols are mainly connected to third-party cameras.
- 6. Edit the ChnId, Default is 1.
- 7. Click 'OK' to save and exit the editing interface.
- 8. Optional: Click Add More to add another network camera.

### Time sync

Time synchronization, the default is UTC synchronization, you can also choose to disable.

#### Port

Device connection port, QUII is 34567, onvif is 80, RTSP is 554, and other ports are provided by the equipment manufacturer.

#### ChnId

Device channel number, if the device you connect has multiple channels, please fill in the channel number you want to connect.

## **Previewing Video**

The camera can be previewed directly through the preview button.

#### **Before You Start**

- Ensure your network camera is on the same network segment with your video recorder.
- Ensure the network connection is valid and correct.
- Ensure the camera's status is 'conneted' and like this ' (1080P/720P)' In brackets not (--/--).

- 1. Go to Main Menu → Camera.
- 2. Click .
- 3. The preview window is shown in the figure below.

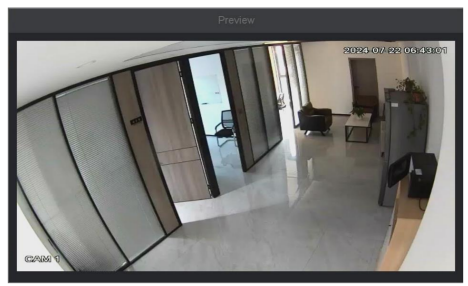


Figure 6-13 Preview

## **Upgrade Network Camera**

The Network 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 network camera upgrade firmware.
- Ensure your network camera is on the same network segment with your video recorder.
- Ensure the network connection is valid and correct.

## Steps:

- 1. Go to Main Menu → Camera.
- 2. Select the camera to be upgraded.
- 3. Click 1.
- 4. Select your USB flash drive from the drop down box.
- 5. Select upgrade file and Click Upgrade.
- 6. Click **ok** to start upgrading. The camera will restarted automatically after upgrade completed.

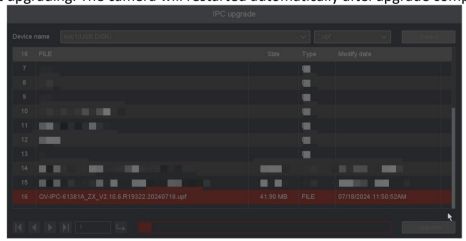


Figure 6-14 IPC Upgrade

## **Delete Camera**

The camera can be deleted through the delete button.

#### **Before You Start**

Ensure your network camera is needs to be deleted.

#### Steps:

- 1. Go to Main Menu → Channel → IP Channel → Channel Setting.
- 2. Click or Select the camera and click the Delete button.
- 3. Optional1: Check the device to be deleted and click the 'Delete' button.
- 4. Optional2: Click 'Clear all', you can delete all the channels you want to delete.
- 5. As shown in the figure bellow, click OK.

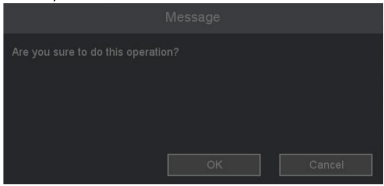


Figure 6-15 Delete

## 6.3.2 OSD Settings

Configure OSD (On-Screen Display) settings for the camera, including date format, camera name, etc. **Steps:** 

- 1. Go to Main Menu  $\rightarrow$  Camera  $\rightarrow$  OSD.
- 2. Select a camera.

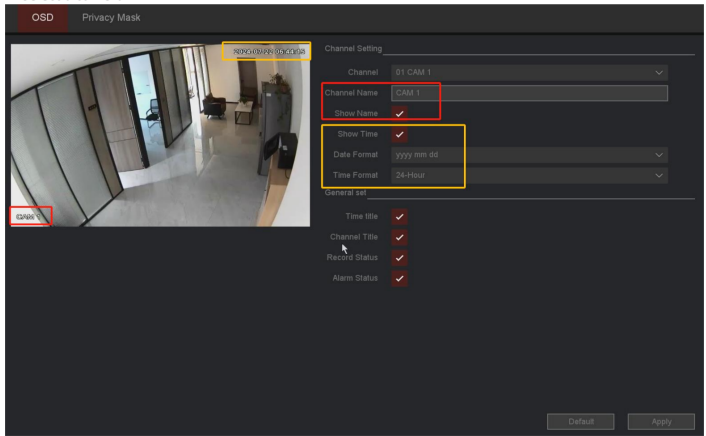


Figure 6-16 OSD

- 3. Set parameters as your desire.
- 4. The name and time can be chose to display or not, and can also be customized.
- 5. Click **Apply**.

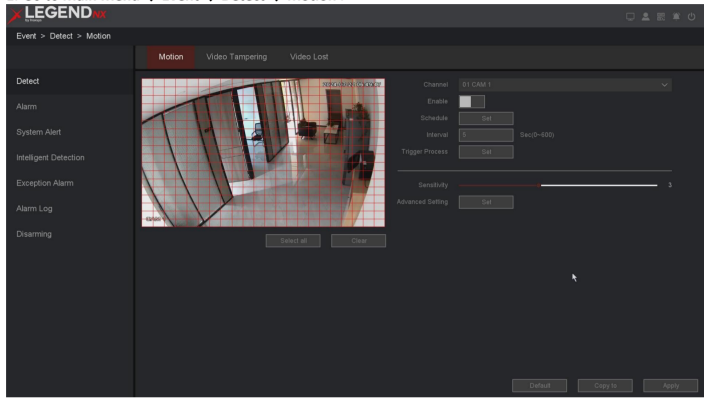
## **6.3.3 Event**

## **Motion Detection**

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

## Steps:

1. Go to Main Menu → Event → Detect → Motion .



**Figure 6-27 Motion Detection** 

- 2. Select a camera.
- 3. Turn on Enable.
- 4. Set the motion detection area.

Click **Clear** or **Hold down the left mouse button** to clear or draw areas. The first area is set as full screen by default.

Click **Select all** to set the motion detection area as full screen. You can drag on the preview window to draw motion detection areas.

- 5. Set the arming Schedule. Refer to 6.3.4 Configure Arming Schedule below for details.
- 6. Set the **Interval** for the event. It determines the minimal time period between two consecutive alarms. Turn it up to filter frequent alarms, and turn it down to prevent missing alarms.
- 7. Set the *Trigger process*. Refer to *6.3.5 Configure Alarm Trigger Process* below for details.
- 8. Set **Sensitivity**, 1-100 is optional, sensitivity value represent percentage of targets entering the alarm area. A sensitivity value of 0 indicates the alarm will be triggered only if the target enters the area completely. A sensitivity value of 100 indicates the alarm will be triggered the target has just enter the area.
- 9. Set the Advanced Setting. Refer to 6.3.6 Configure Advanced Setting below for details.
- 10. Click Apply.

## **Line Crossing**

Line Crossing can be understood as a warning line, which is drawn in the real-time monitoring screen area of the camera. When a target crosses the warning line in the set direction, the system generates an alarm and performs alarm linkage actions.

### Steps:

- 1. Go to Main Menu → Event → Intelligent detection → Perimeter Protection → Line Crossing.
- 2. Tick the checkbox of Line Crossing.
- 3. Click to enter the popup window.

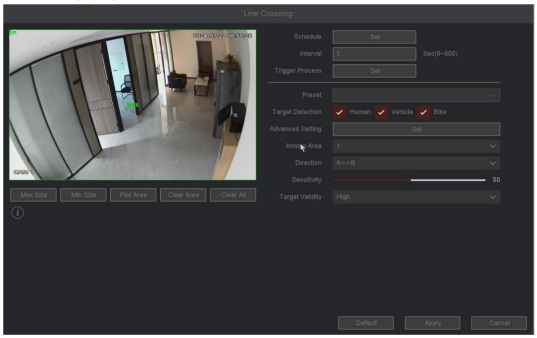


Figure 6-38 Line Crossing

4. Set line crossing detection rules and detection line. You can adjust the Line Crossing warning line by dragging the anchor points at both ends of the default tripwire with the cursor on the screen.

**Max Size:** When the size of objects in the scene is larger than the drawing max size, the alarm will not be triggered.

**Min Size**: When the size of objects in the scene is smaller than the drawing Min Size, the alarm will not be triggered.

Clear Area: Removes area on the current alert area.

Clear All: Removes all areas on all alert areas.

- 5. Set the arming Schedule. Refer to 6.3.4 Configure Arming Schedule for details.
- 6. Set the **Interval** for the event. It determines the minimal time period between two consecutive alarms. Turn it up to filter frequent alarms, and turn it down to prevent missing alarms.
- 7. Set the Trigger process. Refer to 6.3.5 Configure Alarm Trigger Process for details.
- 8. You can enable the **Human/Vehicle/Bike** filters. After enabling the filter(s), event will be triggered only by specified targets.
- 9. Set the **Advanced Setting**. Refer to **6.3.6** Configure Advanced Setting below for details.
- 10. Select the **Arming Area**, Up to 4 arming lines can be set.

11. Select **Direction** as **A<->B**, **A->B**, or **B->A**.

#### A<->B

The arrow on the A and B side shows. An object crossing a configured line in both directions can be detected and trigger alarms.

#### A->B

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

#### B->A

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

- 12. Set **Sensitivity**, 1-100 is optional, sensitivity value represent percentage of targets cross the line. A sensitivity value of 0 indicates the alarm will be triggered only if the target cross the line completely. A sensitivity value of 100 indicates the alarm will be triggered the target has just cross the line.
- 13. Select a **Target Validity** for the event among the options, the default is Higher. The higher the level, the more resemble human/vehicle target will be detected.
- 14. Click Apply.

#### **Area Intrusion**

Area Intrusion is to draw one or more detection areas in the monitoring area, when an object enters the detection area and reaches the set proportion and intrusion duration, an alarm will be triggered and the set alarm action will be linked.

### Steps:

- 1. Go to Main Menu → Event → Intelligent detection → Perimeter Protection → Area Intrusion.
- 2. Tick the checkbox of Area Intrusion.
- 3. Click to enter the popup window.

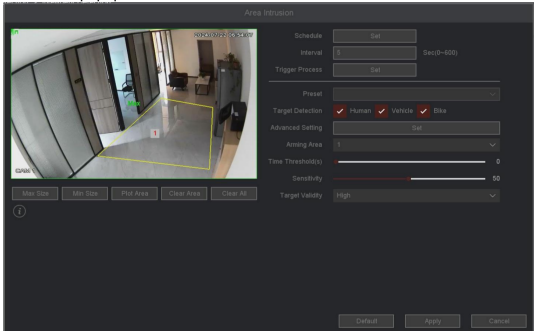


Figure 6-19 Intrusion Detection

3. Click **Plot Area**, click 4 points by using the left mouse button to draw area directly in the video window.

**Max Size**: When the size of objects in the scene is larger than the drawing max size, the alarm will not be triggered.

**Min Size**: When the size of objects in the scene is smaller than the drawing Min Size, the alarm will not be triggered.

Clear Area: Removes area on the current alert area.

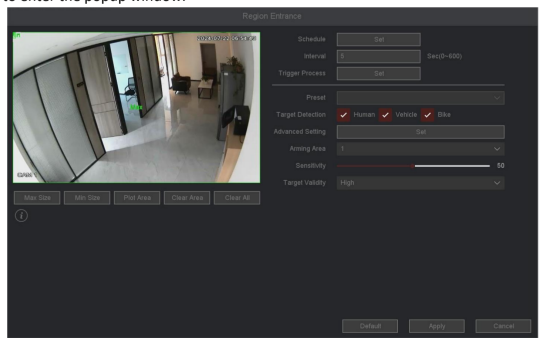
Clear All: Removes all areas on all alert areas.

- 4. Set the arming **Schedule**. Refer to **6.3.3 Configure Arming Schedule** for details.
- 5. Set the **Interval** for the event. It determines the minimal time period between two consecutive alarms. Turn it up to filter frequent alarms, and turn it down to prevent missing alarms.
- 6. Set the Trigger process. Refer to 6.3.4 Configure Alarm Trigger Process for details.
- 7. You can enable the **Human/Vehicle/Bike** filters. After enabling the filter(s), event will be triggered only by specified targets.
- 8. Set the **Advanced Setting**. Refer to **6.3.5 Configure Advanced Setting** below for details.
- 9. Select the Arming Area, Up to 4 areas can be set.
- 10. Set **Threshold**: Alarm occurs if target enter arming areas and stay longer than the time threshold you set, 0-10s settable.
- 11. **Sensitivity** value represent percentage of targets intrusion the area. A sensitivity value of 0 indicates the alarm will be triggered only if the target intrusion the area completely. A sensitivity value of 100 indicates the alarm will be triggered the target has just intrusion the area.
- 12. Select a **Target Validity** for the event among the options, the default is Higher. The higher the level, the more resemble human/vehicle target will be detected.
- 13. lick Apply.

## **Region Entrance**

Region Entrance is to draw one or more detection areas in the monitoring area. When an object enters the detection area, an alarm will be triggered and the alarm action will be set in conjunction.

- 1. Go to Main Menu  $\rightarrow$  Event  $\rightarrow$  Intelligent detection  $\rightarrow$  Perimeter Protection  $\rightarrow$  Region Entrance.
- 2. Tick the checkbox of **Region Entrance**.
- 3. Click to enter the popup window.



#### **Figure 6-40 Region Entrance Detection**

4. Click **Plot Area**, click 4 points by using the left mouse button to draw area directly in the video window.

**Max Size**: When the size of objects in the scene is larger than the drawing max size, the alarm will not be triggered.

**Min Size**: When the size of objects in the scene is smaller than the drawing Min Size, the alarm will not be triggered.

**Clear Area:** Removes area on the current alert area.

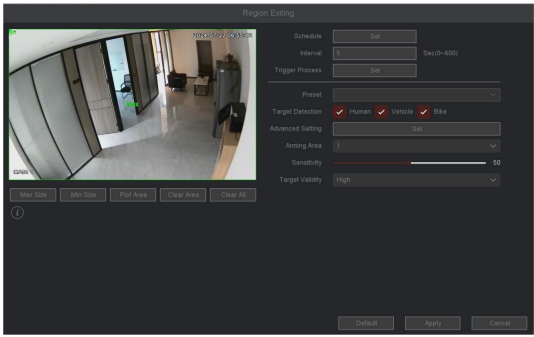
Clear All: Removes all areas on all alert areas.

- 5. Set the arming **Schedule**. Refer to **6.3.3 Configure Arming Schedule** for details.
- 6. Set the **Interval** for the event. It determines the minimal time period between two consecutive alarms. Turn it up to filter frequent alarms, and turn it down to prevent missing alarms.
- 7. Set the Trigger process. Refer to 6.3.4 Configure Alarm Trigger Process for details.
- 8. You can enable the **Human/Vehicle/Bike** filters. After enabling the filter(s), event will be triggered only by specified targets.
- 9. Set the **Advanced Setting**. Refer to **6.3.5 Configure Advanced Setting** below for details.
- 10. Select the **Arming Area**, Up to 4 arming areas can be set.
- 11. **Sensitivity** value represent percentage of targets enter the area. A sensitivity value of 0 indicates the alarm will be triggered only if the target enter the area completely. A sensitivity value of 100 indicates the alarm will be triggered the target has just enter the area.
- 12. Select a **Target Validity** for the event among the options, the default is Higher. The higher the level, the more resemble human/vehicle target will be detected.
- 13. Click Apply.

## **Region Exiting**

Region Exiting is used to detect whether the target in a certain area has left the preset monitoring area. When the camera detects the target leaving the specified area, and some certain actions can be taken when the alarm is triggered.

- 1. Go to Go to Main Menu  $\rightarrow$  Event  $\rightarrow$  Intelligent detection  $\rightarrow$  Perimeter Protection  $\rightarrow$  Region Exiting.
- 2. Tick the checkbox of Region Exiting.
- 3. Click to enter the popup window.



**Figure 6-51 Region Exiting Detection** 

4. Click Plot Area, click 4 points by using the left mouse button to draw area directly in the video window.

**Max Size**: When the size of objects in the scene is larger than the drawing max size, the alarm will not be triggered.

**Min Size**: When the size of objects in the scene is smaller than the drawing Min Size, the alarm will not be triggered.

Clear Area: Removes area on the current alert area.

Clear All: Removes all areas on all alert areas.

- 5. Set the arming Schedule. Refer to 6.3.4 Configure Arming Schedule for details.
- 6. Set the **Interval** for the event. It determines the minimal time period between two consecutive alarms. Turn it up to filter frequent alarms, and turn it down to prevent missing alarms.
- 7. Set the **Trigger process**. Refer to **6.3.5 Configure Alarm Trigger Process** for details.
- 8. You can enable the **Human/Vehicle/Bike** filters. After enabling the filter(s), event will be triggered only by specified targets.
- 9. Set the **Advanced Setting**. Refer to **6.3.6 Configure Advanced Setting** below for details.
- 10. Select the **Arming Area**, Up to 4 arming areas can be set.
- 11. **Sensitivity** value represent percentage of targets exit the area. A sensitivity value of 0 indicates the alarm will be triggered only if the target exit the area completely. A sensitivity value of 100 indicates the alarm will be triggered the target has just exit the area.
- 12. Select a **Target Validity** for the event among the options, the default is Higher. The higher the level, the more resemble human/vehicle target will be detected.
- 13. Click Apply.

# **6.3.4Configure Arming Schedule**

- 1. Click Arming **Schedule**.
- 2. Choose one day of a week and set the time segment. Up to six time periods can be set within each day.



Note

Time periods shall not be repeated or overlapped

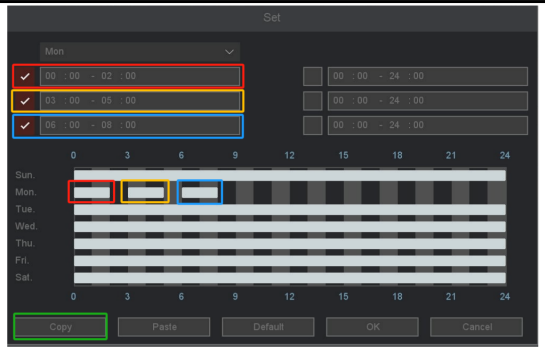


Figure 6-6 Set Arming Schedule

3. Edit the time period 1-6 that you want to trigger the alarm and check it, as shown bellow, edit the three time periods and check it.

## 4. Click OK.



Note

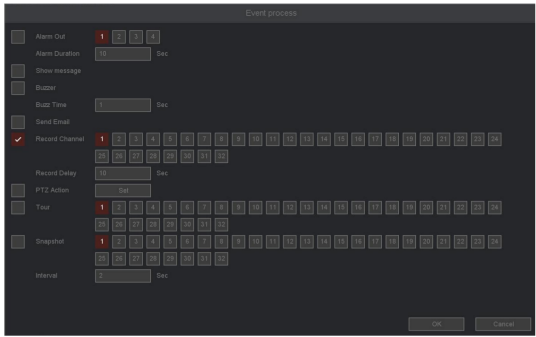
Edit the time period 1-6 that you want to trigger the alarm and check it, as shown in Figure 6-22, edit the three time periods and check it.

# **6.3.5Configure Alarm Trigger process**

Alarm Trigger process will be activated when an alarm or exception occurs.

## Steps:

1. Click Trigger process.



**Figure 6-73 Set Trigger Process** 

2. Set normal Trigger process, alarm output Trigger process, trigger channel, etc.

#### **Alarm out**

The local monitor will pop up the alarming channel image when an alarm is triggered. It requires to select the alarming channel(s) in **Trigger Channel**.

### **Show Message**

The local monitor will pop up the alarming channel image when an alarm is triggered. It requires to select the alarming channel(s) in **Trigger Channel**.

#### **Buzzer & Buzz time**

It will trigger a buzzer beep when an alarm is triggered.

#### **Send Email**

It will send an email with alarm information when an alarm is triggered.

#### **Record Channel**

It triggers the alarm recording for that channel when an alarm is triggered, and associate the recording for viewing.

#### **Record Delay**

The alarm is over and the time to continue recording.

### **Send Email**

It will send an email with alarm information when an alarm is triggered.

## **PTZ Action**

It will trigger PTZ actions (e.g., call preset/patrol/pattern) when smart events occur.

#### Tour

When the alarm is triggered, it will patrol the screen you choose.

#### **Snapshot**

It triggers the alarm picture for that channel when an alarm is triggered.

#### Interval

The interval time of picture capture when the alarm lasts.

#### 3. Click OK.

## **Mote**

- For certain network cameras, you can set the alarm linkage action as audio alarm or light alarm.
- Ensure your camera supports audio and light alarm linkage.
- Ensure the audio output and volume are properly configured.
- If you require to set audio and light parameters, please log into the network camera via web browser to configure them.

## 6.3.6 Configure Advanced Setting

Advanced Setting will also be activated when an alarm or exception occurs. It includes the red and blue lights, sirens, white lights related to the configuration of parameters.

### **Red and Blue Lights**

You can set the red and blue lights to flash red and blue when the event is triggered.

#### Schedule

In this screen you can set the lighting time schedule.

### Flash Rate

Set the red and blue light alarm frequency.

## **Stay Time**

Set the red and blue light alarm duration.

#### File

You can set the Siren Sound when the event is triggered.

## **Play Count**

You can set the number of siren alarm.

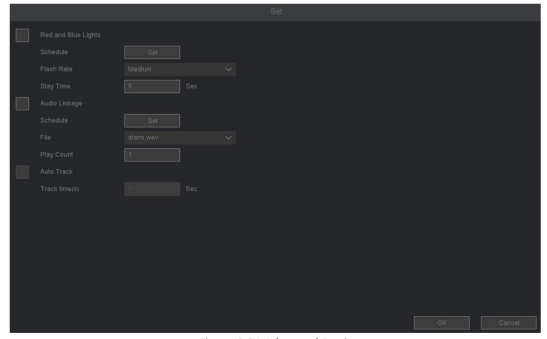


Figure 6-24 Advanced Setting

# **6.4 Recording Management**

# 6.4.1 Storage

## **Initialize HDD**

A newly installed hard disk drive (HDD) must be initialized before it can be used to save videos and information.

#### **Before You Start**

Install at least an HDD to your video recorder. For detailed steps, refer to 1.4 HDD Installation.

#### Steps:

1. Go to Main Menu → Storage → Base.

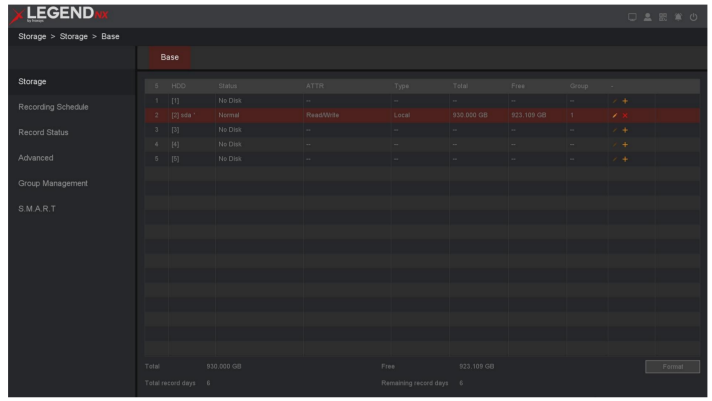


Figure 6-85 Base

- 2. Select an HDD.
- 3. Click Format.
- 4. Click OK to continue.



## Note

Repair an HDD that with error in database. Please operate it with the help of professional technical support.

#### **HDD SETTING**

This page displays your device is plugged into the hard disk status, hard drive serial number, name, attributes, the type of hard drive, the total capacity / Remaining capacity, as well as belonging to a group, edit button and uninstall / Loaded button.

#### **HDD**

TShows HDD serial number, "[1]sda" or "[2]sdb".

### **Status**

TShows the state of HDD, "Unformatted" or "normal" or "no disk".

#### **ATTR**

HDD have three type of ATTR, "Read/Write", "Read only", "Redundant".

• Read/Write, in this mode, hard drive support read and write operations, you can write data storage

video and query playback business.

- **Read only**, in this mode, hard drive support read operation, you can carry out hard drive data query playback but can not write data.
- **Redundant**, in this mode, the NVR is configured with two hard discs, one of which is a read/write disc and the other is a redundant disc, which writes the video files to the two hard discs at the same time to ensure the security of the data.

#### Type

Shows HDD connection type.

#### **Total**

The size of the HDD total capacity.

#### Free

Shows HDD remaining capacity size.

#### Group

Video from specified channels can be recorded onto a particular HDD group through HDD settings, please refer to Configure HDD Groups.

#### Uninstall

Uninstall HDD.

#### Add

Add the HDD from uninstall state.

#### **Format**

Format the HDD manually.

## **Total record days**

Shows how many days HDD can save the record totally if without overwriting.

#### Remaining record days

Shows how many days HDD can continue to save the record if without overwriting.

- 1. Click HDD the set button, interface shows as below.
- 2. Configure the other parameters as your desire.
- 3. Click OK.

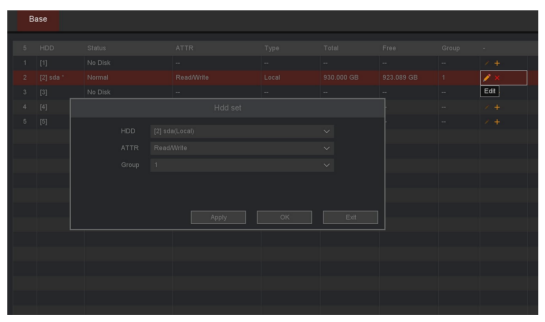


Figure 6-96 Edit

## 6.4.2 Configure Recording Schedule

Configure the schedule for the record by configuring the related parameters, Video recorder will automatically start/stop recording according to the configured schedule. And before these operations, please make sure that the HDD has already been installed and formatted. If not, please install the HDD and initialize it. For detailed information, please refer to **6.4.1 Storage/Initialize HDD**.

## **Configure Recording**

#### Steps:

1. Go to Main Menu → Storage → Schedule.

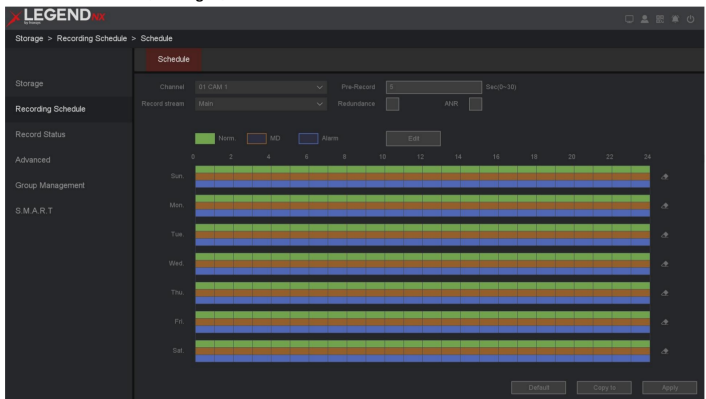


Figure 6-107 Schedule

- 2. Select the channel.
- 3. Set the Pre-Record. (The time to be pre-record on the Event video. Range from 0-30 seconds.)
- 4. Select main stream recording or sub stream recording (some devices with less than 16 channels can support dual stream recording).
- 5. Set recording schedule. Refer to *Edit Schedule* below for details.
- 6. Click Apply.

#### Note

- ANR: When IPC disconnected with NVR and IPC has its own record in its TF-card, NVR will supplement the record from IPC's TF card when IPC re-connects with NVR.
- Redundancy: The record will be backed up in redundant HDD, if there is redundant HDD device installed in the system. Please check the chapter 4.4.3 for the details.
- If there are several channels to be set with pre-record function, the pre-record time will be less than 30 seconds (the maximum value), because pre-record function will consume the system resources and it will adjust the time length to support many channels at the same time.

### **Edit Schedule**

#### OPTION 1:

You can click the button Edit to enter the edit screen and set the schedule of the record.



Figure 6-118 Edit

#### Week Day

The day to set the schedule, from Sunday to Saturday.

#### Schedule 1-6

The time slot for the record, you can set 6 time slots during one day.

#### Norm

The type of the record, record as normal video.

#### MD

The type of the record, record as motion detection video.

#### Alarm

The type of the record, record as alarm video.

### Steps:

- 1. Click the **Edit** button into the editing interface.
- 2. Select the Week Day which from Sunday to Saturday.
- 3. Set the time period you want to record.
- 4. Check Alarm, MD or Norm for the type of recording you want.

### 5. Click OK.



You can check the All to select all the week day and set the schedule at the same time, or check several of them. If Norm, MD and Alarm are checked at the same time, it will record as a priority like: Alarm > MD > Norm. That means if the three types of detection occurred at the same time, the type of the record will be set as Alarm video

#### **OPTION 2:**

You can also edit the schedule on the configuration graph screen, as shown below.



Figure 6-129 Schedule

### Steps:

- 1. Select any one of Norm, MD, and Alarm in the upper left corner
- 2. Hold down the left mouse button and move on the corresponding bar.
- 3. If we check the Norm, and Hold down the left mouse button to move on the corresponding bar, we will be able to edit the green part of the bar. The first Holding down is selected, the second Holding down is deleted, and so on.
- 4. Click the icon eraser 2 to clear the setting of the bar at once.
- 5. After all the settings finished, click Apply to activate all the settings.
- 6. Optional: You can copy the current channel setting to other channels by clicking the button Copy To. As shown below.

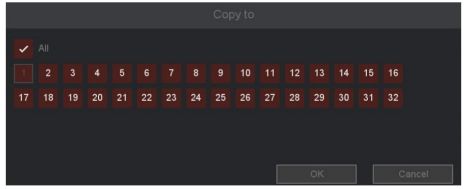


Figure 6-30 Copy to



Note

By clicking the button Default, you can reset all the settings.

# **Configure MD Recording**

You can configure the recording triggered by the motion detection.

#### Steps:

- 1. Select any MD in the upper left corner
- 2. Hold down the left mouse button and move on the yellow corresponding bar, check or clear.
- 3. Optional: Click the icon eraser to clear the setting of the bar at once.
- 4. After all the settings finished, click Apply to activate all the settings.
- 5. Optional: You can copy the current channel setting to other channels by clicking the button Copy To. As shown below.

# **Configure Alarm Recording**

You can configure the recording triggered by the **Line crossing detection**, **Intrusion detection** and **Region entrance** etc.

#### Steps:

- 1. Select any Alarm in the upper left corner.
- 2. Hold down the left mouse button and move on the blue corresponding bar, check or clear.
- 3. Optional: Click the icon eraser to clear the setting of the bar at once.
- 4. After all the settings finished, click Apply to activate all the settings.
- 5. Optional: You can copy the current channel setting to other channels by clicking the button Copy To. As shown below.

# 6.4.3 Configuring video encoding

By configuring the encode parameters you can define the parameters which affect the image quality, such as the Compression type, Resolution, Frame Rate, Bit Rate Type, Quality, etc.

The NVR support Dual Stream Encode, we can set the main stream encode and sub stream encode on this screen.

#### Steps:

- 1. Go to Main Menu  $\rightarrow$  Channel  $\rightarrow$  Encode.
- 2. Configuring video encoding.

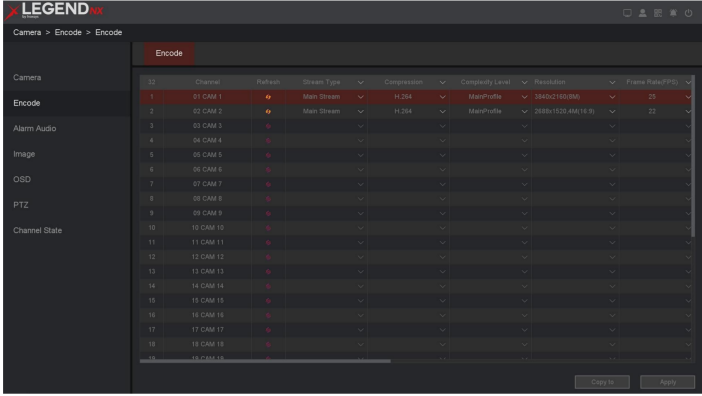


Figure 6-131 Encode

#### Channel

Select the channel to configure.

#### Refresh

Click it to refresh IP channel's encode parameters.

#### **Main Stream**

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

## **Sub Stream**

Sub-stream is a second codec that runs alongside the mainstream. It allows you to reduce the outgoing internet bandwidth without sacrificing your direct recording quality. Sub-stream is often exclusively used by smartphone applications to view live video. Users with limited internet speeds may benefit most from this setting.

#### Compression

H.265, this is the compression protocol for encoding. It also supports H.264 IP cameras.

#### 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.

#### **Frame Rate**

Frame rate 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.

#### **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.

#### H.264+/H.265+

Enable smart encode technology, all the record file can reduce the HDD space maximum 80%-90% in static view.

#### Audio

Set the audio encode for this channel, as shown below.

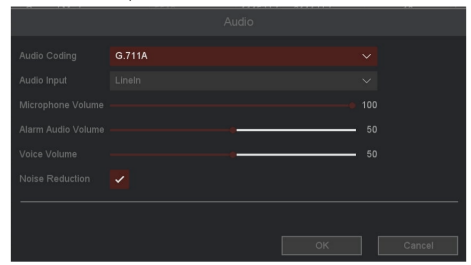


Figure 6-142 Audio



#### Note

Higher resolution, frame rate, and bitrate provide you better video quality, but it also requires more internet bandwidth and uses more storage space on the hard disk drive.

# 3. Click Apply.

4. Optional: You can copy the configuration of selected channels to the one which you would like to apply the same configuration. By clicking Copy To button, select the channels and save the setting. Please refer to Figure 6-4-3-3 below Copy To.



Figure 6-153 Copy

# 7. Maintenance

# 7.1 Restore Default

# Steps:

1. Go to Main Menu → System → Config → Default.

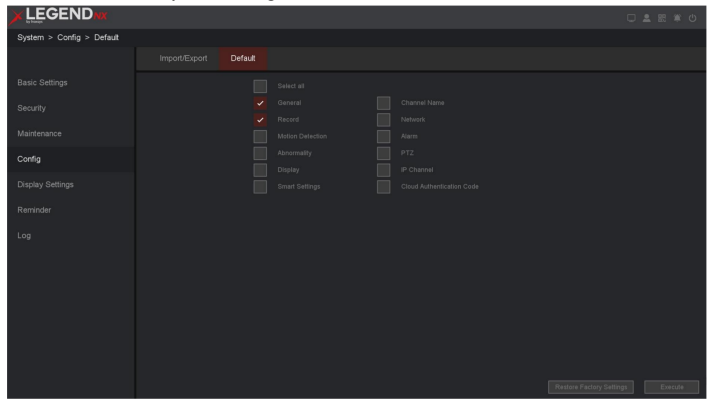


Figure 7-1 Default

2. Select the restoring type.

### **Simple Restore**

- Choose the function item, General/Channel name/Control/Network/Motion Detect/Alarm/Abnormality/PTZ/Display/IP Channel/Smart settings/Cloud Authentication Code.
- Click 'execute' button, the item what you chosen restore defaults.
- Optional: you can also select the "select all" button, all the items restore default.

# **Factory Defaults**

Click the 'Restore factory settings' button Restore all parameters to the factory default settings.

3. If you did the restore, the device will reboot automatically.

# 7.2 Search Log

The operation, alarm, exception and information of video recorder can be stored in logs, which can be viewed and exported at any time.

#### Steps:

1. Go to Main Menu  $\rightarrow$  System  $\rightarrow$  Log  $\rightarrow$  Log.

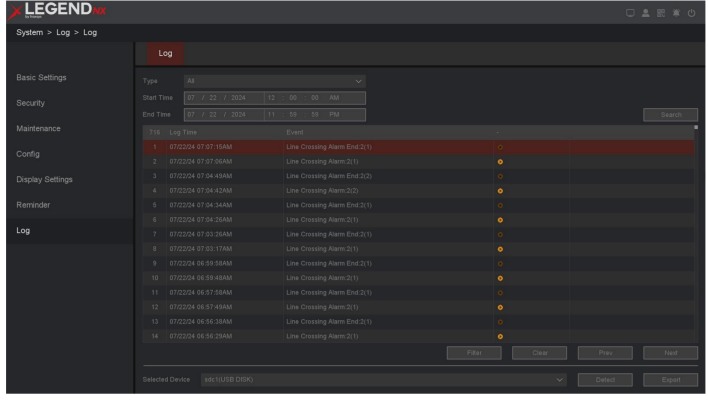


Figure 7-1 Log

- 2. Select the Type of Log.
- 3. Select the time period of the log you want.
- 4. Click Search.

# **Type**

Search type include "System", "Config", "Storage", "Alarm", "Record", "Account", "Clear", "Playback".

#### Start time/End time

Set the period you want to search.

#### Search

After you set the period and search type, click the search button, and device can save 4096 logs tops.

### Prev/Next

It can show 1000 logs in one page, and you can check on more by click "Prev/Next" button.

#### **Filter**

On this page you can chose whether cover the log after it's full, and decide which type operation log you want to save.

# Detect

Detect the USB device.

#### **Export**

Export the operations log into the USB flash disk.

# 7.3 Upgrade



### Warning

Do not shutdown or turn off the power during upgrade.

# 7.3.1Local Upgrade

#### **Before You Start**

Store the upgrade firmware to a backup device (USB flash drive), and connect it to your device.

#### Steps:

1. Go to Main Menu → System → Maintain - Upgrade.

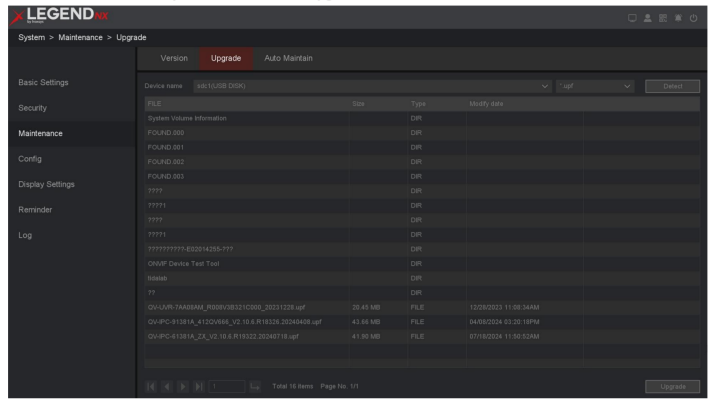


Figure 7-2 Upgrade

- 2. Select your USB flash drive from the drop down box of Device name.
- 3. Select the correct upgrade firmware.
- 4. Click Upgrade.
- 5. Click **OK**, Your device will reboot automatically after the upgrade is complete completed.

# 7.3.2Online Upgrade & The Version

Upgrade the device with the latest online firmware.

# **Before You Start**

Ensure P2P is enabled and properly configured. Refer to 6.2.2 LEGEND-P2P for details.

#### Steps:

1. Go to Main Menu → System → Maintain - Version.

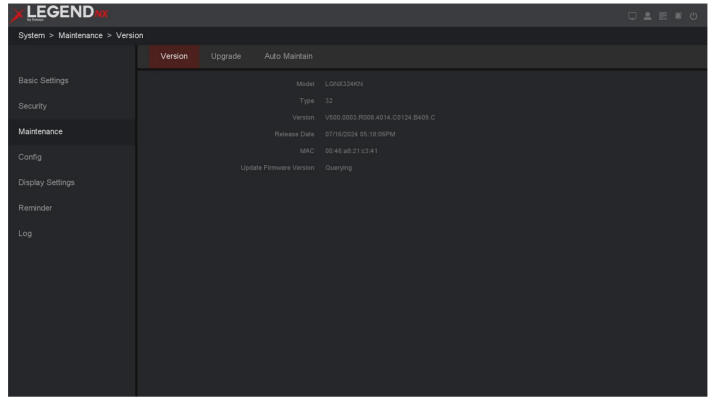


Figure 7-3 Version

- 2. The system will automatically detect whether there is the latest firmware.
- 3. If there is a new firmware, Click Upgrade.
- 4. Click **OK**. Your device will reboot automatically after the upgrade is complete completed.
- 5. Optional: in this page, you can see the version information of the device.

# **Type**

Number of channels supported by the device.

#### Version

Version Information.

### **Release Date**

The release date of firmware.

#### MAC

The MAC address of the device.

# **Update firmware version**

Update firmware version information.

# 8. Alarm Status & Show Message

When events occur, you can view their details in Alarm Status.

# 8.1 Alarm Log

Every alarm event occurs, you will see it here.

### Steps:

1. Click at the upper-right corner or Go to Main Menu → Event → Alarm Log → Alarm Information.

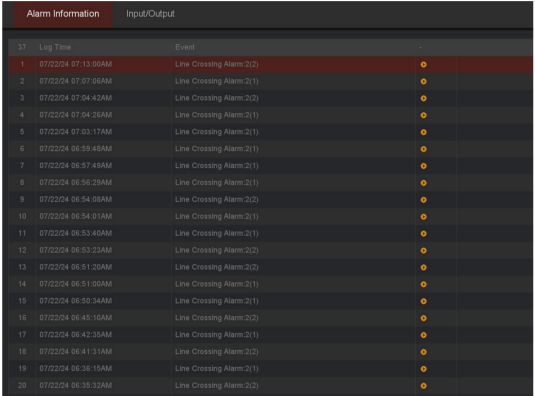


Figure 8-1 Alarm Center

2. You can also click the button to view the video with the alarm events hint.

# 8.2 View Alarm in Show Message

If The Show message is configured in the Trigger process, please refer to the configuration of **6.1.3 Alarm** events & Trigger process.

## Steps:

- 1. Go to Main Menu → Event → Detect, Intelligent Detection or VQD → Trigger process.
- 2. Check the Show Message as shown below.

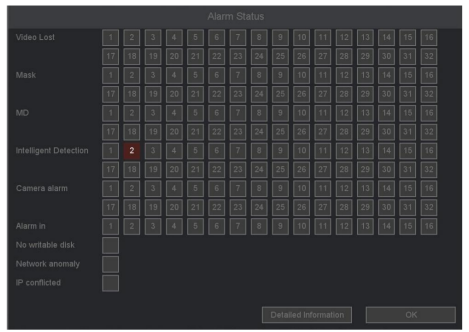


Figure 8-2 Alarm Status

# 9. Web Operation

# 9.1 Introduction

You can get access to the video recorder via web browser.

You may use one of the following listed web browsers: Internet Explorer 6.0 to 11.0, Apple Safari, Mozilla Firefox, and Google Chrome. The supported resolutions include 1024×768 and above.

# 9.2 Login

You shall acknowledge that the use of the product with Internet access might be under network security risks. For avoidance of any network attacks and information leakage, please strengthen your own protection. If the product does not work properly, please contact with your dealer or the nearest service center.

Stens:

1. Open web browser, input the IP address of the video recorder and then press Enter.



Note

If you have changed HTTP port, enter http://IP address:HTTP port in address bar. E.g., http: 192.168.1.10:81.

- 2. The first time you log in, you will be prompted to install the plugin.
- 3. Allow the prompt and download the plugin to complete the installation.
- 4. Close the browser and reopen.
- 5. Select language in the interface.
- 6. Enter user name and password in the login interface (The default username is admin and the password is empty).
- 7. Click Login.



Figure 9-1 Login



#### Note

- If you log in without installing the plugin, you will still be prompted to install the plugin, Please Follow the installation prompts to install the plug-in. Otherwise you will not be able to use it normally.
- You may have to close the web browser to finish the installation of the plug-in.

# 9.3 Preview

After your login successfully, you will enter the preview interface, as show below.

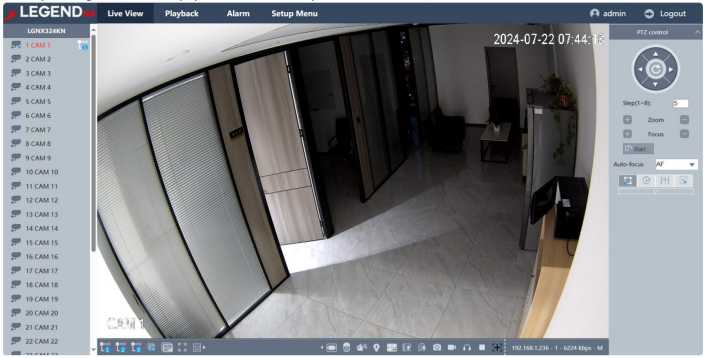


Figure 9-2 Live View

# 9.4 Playback

Click **Playback** to enter playback interface, as show below.



Figure 9-3 Playback

# 9.5 Set

Click Set to enter configuration interface.

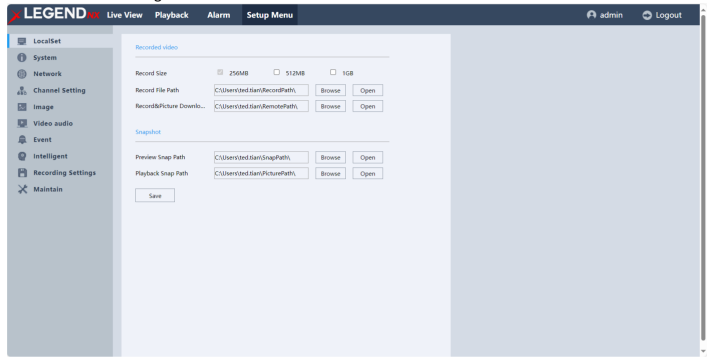


Figure 9-4 Configuration

# 9.6 Log

# Steps:

- 1. Go to **Set**  $\rightarrow$  **Maintain**  $\rightarrow$  **Log**.
- 2. Set the search conditions.
- 3. Click Search.

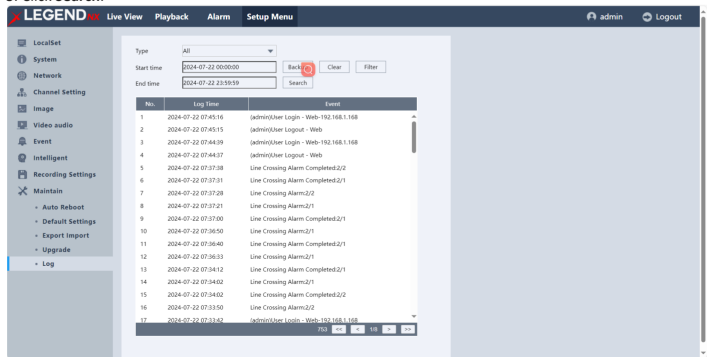


Figure 9-5 Log

# 10. Configuration (Advanced Mode)

# 10.1 System Configuration

# 10.1.1 Basic Settings

# **Configure Basic Settings**

You can configure the Language, Time zone, System time, Time format, DST, Auto logout, Startup Wizard, Smart display, Smart tracking display, Preview strategy.

### Steps:

- 1. Go to Main Menu → System → Basic Settings.
- 2. Configure the parameters as your desire.

# **DST**

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.

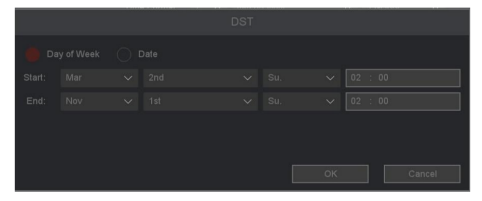


Figure 10-1 DST Settings



Figure 10-2 DST Settings

#### Time format

The form of time display.

#### **Device No**

When you are using one remote control to control several NVRs, you can give a number to each NVR as

address for your management.

#### **Host Name**

NVR's name.

#### **Smart display**

It will display smart alarm line or area after you enable this function, You can see the blue box in the picture as below.



Figure 10-3 Smart Display

### Smart tracking display

It will track the moving objects from the specified intelligent alarm type, you can see the blue tracking box in the picture as below.

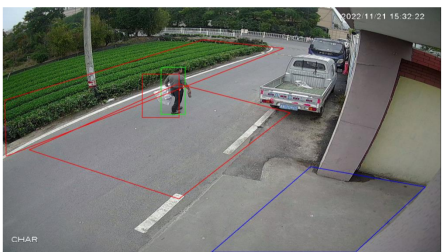


Figure 10-4 Smart Tracking Display

### **Preview strategy**

Real-time priority and fluent priority is available for the preview strategy.

3. Click Apply.

# 10.1.2 Security

#### **Account**

There are three default accounts in the NVR: admin/guest/default, their default passwords are empty. The account of admin is an administrator, it has the permission to add and delete any user and configure user parameters. The account of default is used when logout, and this account just has preview permission, so that we can also use this account to decide which channel's preview can be shown when logout.

#### Steps:

1. Go to Main Menu → System → Security → Account.

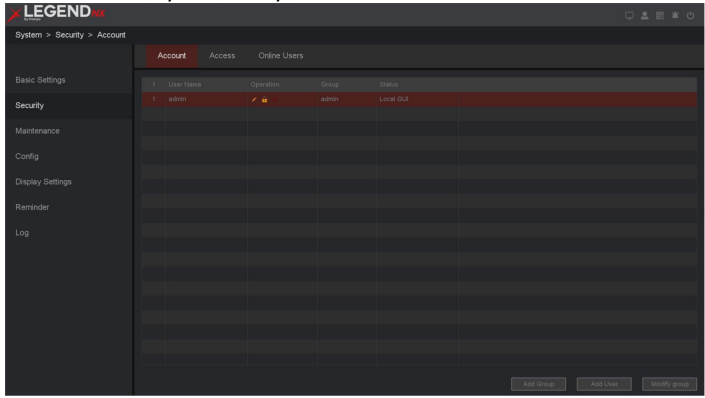


Figure 10-5 Account

# **Add Group**

Add a user group and set the permission. There are many different permissions: control panel, real time surveillance, playback, recording setup, video file backup and so on.

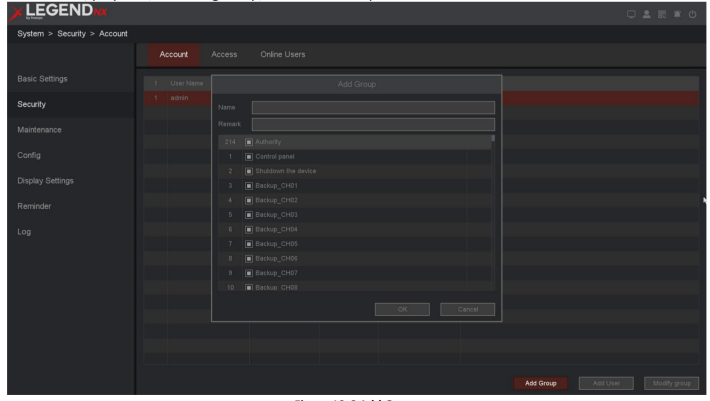


Figure 10-6 Add Group

### **Modify Group**

Modify the existing groups' attribute, configure the parameters as your desire, as shown below.

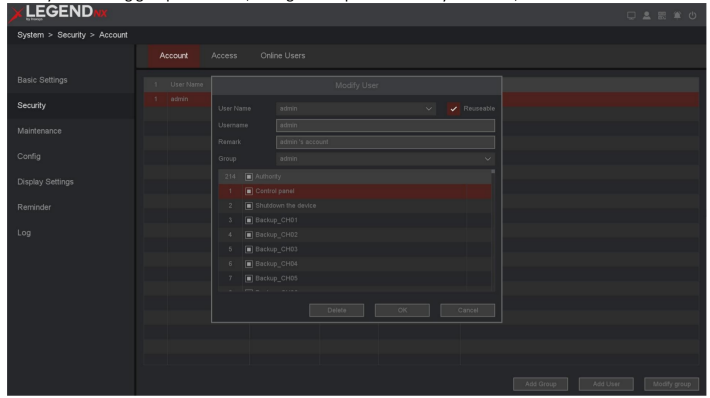


Figure 10-7 Modify Group

# Add user & Modify User & Modify password

Please refer to 6.1.2 User.



#### Note

- The character length of name is 64 bytes at most for the users and users' group. Legal characters include: letter and number, other characters are forbidden.
- The user management includes: group/user. One user should belong to one group.

#### **Access**

In this chapter by setting the IP address to be blocked and trusted, you can block specific IP address or allow some trusted IP.

#### Steps:

1. Go to Main Menu → System → Security → Access.

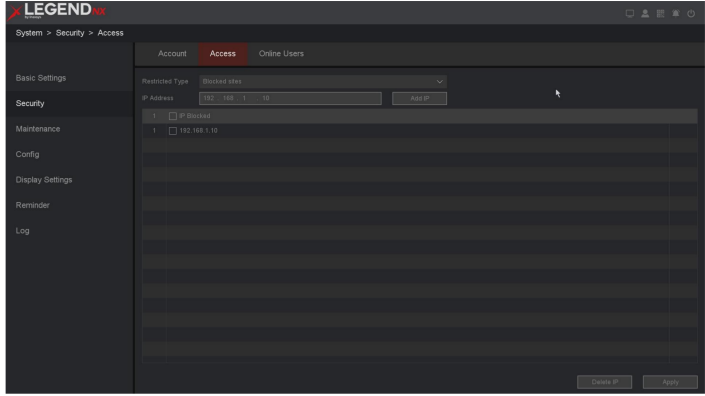


Figure 10-8 Access

#### **Blocked Sites**

The IP Addresses which are added to blocked sites are not allowed to login NVR.

#### **Trusted Sites**

Only the IP Addresses which are added to trusted sites are allowed to login NVR.

- 1. Add IP or delete IP by clicking Add IP and Delete IP buttons.
- 2. Click the Apply button.

# **Online Users**

On the online user interface, you can see online connected users. If there are unknown users, you can disconnect them or Shielding the connected user in a time that you set.

1. Go to Main Menu → System → Security → Online Users.

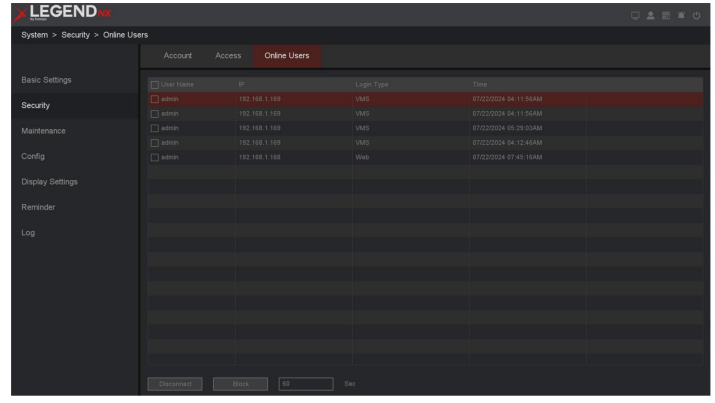


Figure 10-9 Online Users

#### **User Name**

Remote device login this NVR device account.

ΙÞ

User remote access devices IP Address.

### **Login Type**

Remote connection type.

#### **Disconnect**

Disconnect the connected user, and disconnected users will reconnect automatically in a while.

#### **Block**

Shielding the connected user in a time that you set, and remote user will reconnect in that time.

# 10.1.3 Maintenance

# The Version & The Upgrade

Please refer to 7.3.1 Local Upgrade & 7.3.2 Online Upgrade & The Version.

### **Auto maintain**

In this interface, you can set the automatic maintenance time of the device. Automatic maintenance on time can clear unnecessary caches and improve device performance.

1. Go to Main Menu → System → Maintenance → Auto maintain.

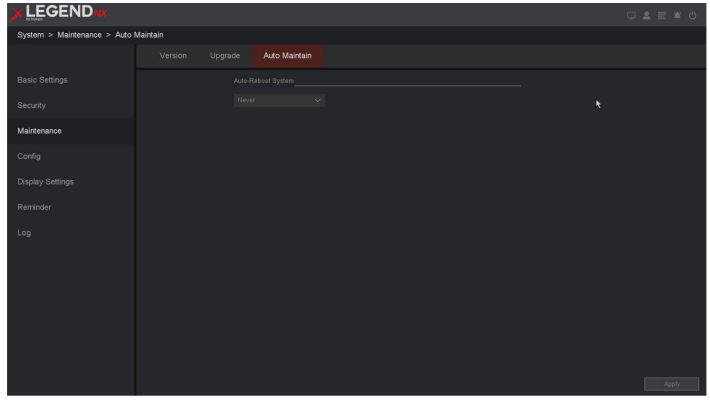


Figure 10-10 Audio Maintain

# 10.1.4 Display setting

# **Display**

In this pare you can adjust video output parameters.

- 1. Go to Main Menu → System → Display settings → Display.
- 2. Click **Apply** after the setting is complete.

#### Resolution

Select the appropriate resolution of menu output.

#### Hue

Set the color tone of the display.

### **Brightness**

Set the brightness of the display.

### **Contrast**

Set the contrast of the display.

#### **Saturation**

Set the saturation of the display.

# Top & Bottom & Left & Right

Set the distance between the top, bottom, left, and right borders of the display.

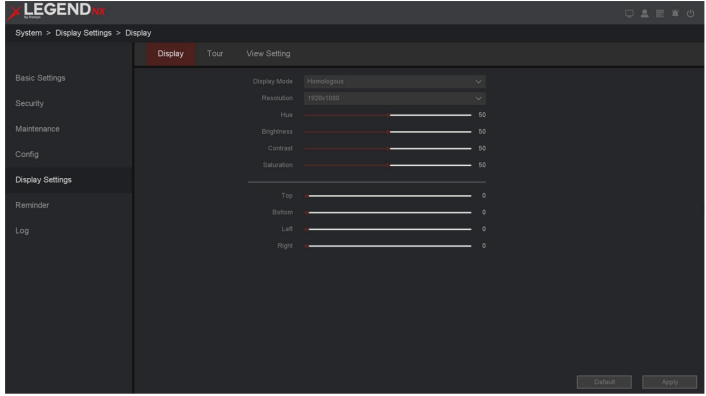


Figure 10-11 Display



#### Note

For 6B series NVR, they support show different things on two monitors, and their display mode includes.

- Homologous: All monitors will display the same thing.
- VGA/HDMI1, HDMI2: VGA/HDMI1 port will display the different thing with HDMI2 port.
- HDMI1, VGA/HDMI2: VGA/HDMI2 port will display the different thing with HDMI1 port.

#### **Tour**

In this pare you can set the patrol screen of the monitor.

- 1. Go to Main Menu → System → Display settings → Tour.
- 2. Click **Apply** after the setting is complete.

#### Layout

The channel quantity and channel group for preview, for example there's a 64ch NVR, and choose View 16 – 1, the preview interface will show channel 1-16; if choose View 16 – 2, the preview interface will show channel 17-32, etc.

#### **Dwell Time**

The time in seconds to dwell between switching of channels when enabling auto-switch in Live View.

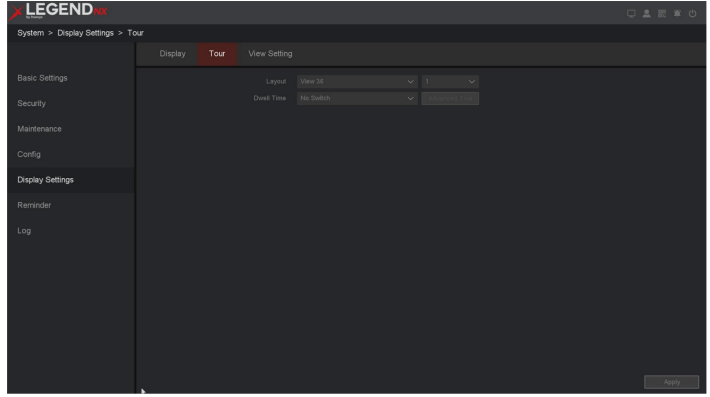


Figure 10-12 Dwell Time

3. And if you choose advanced tour in 'Dwell time', the setting method is shown as following picture:

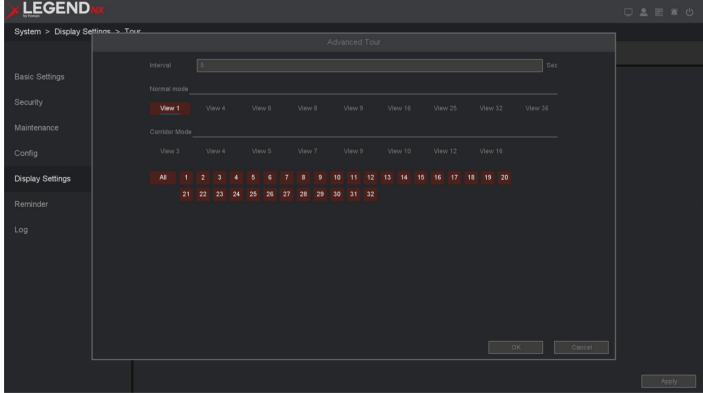


Figure 10-13 Advanced Tour

# Interval

Interval time setting, the range of values is from 5s to 120s. It determines the time period switch to the next screen in the tour.

# View

View checking about tour.

### View setting

In this pare you can set the patrol screen of the monitor.

- 1. Go to Main Menu → System → Display settings → View setting.
- 2. Select the Channel from the drop-down list.
- 3. Click a window to select it, and then double-click a camera name in the channel list you would like to display.
- 4. You can also click to display the configured channels corresponding to each screen and click cancel the display of configured channels on the screen. Click or to go to the previous or next page.
- 5. Click **Apply** after the setting is complete.

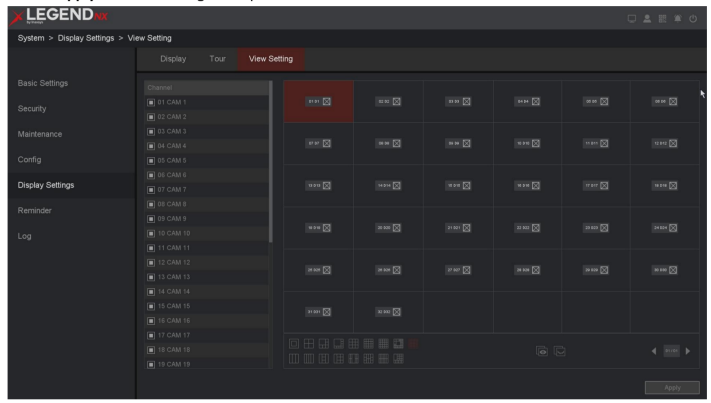


Figure 10-14 View Setting

# 10.1.5 Reminder

When the function is enabled, the user have to manually confirm the "on-duty" prompt shown on the GUI. The prompt interval can be set to the desire length. Each user confirmation will be stored in the log.

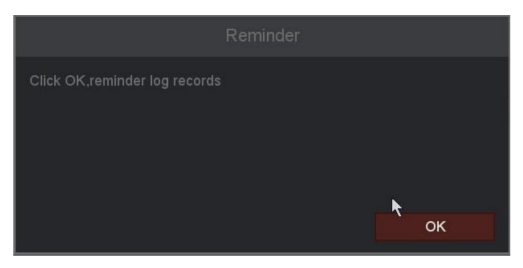


Figure 10-15 System-Reminder

- 1. Go to Main Menu → System → Reminder.
- 2. Set the time interval between two patrol checks and the time period for cloth removal.
- 3. Click **Apply** after the setting is complete.

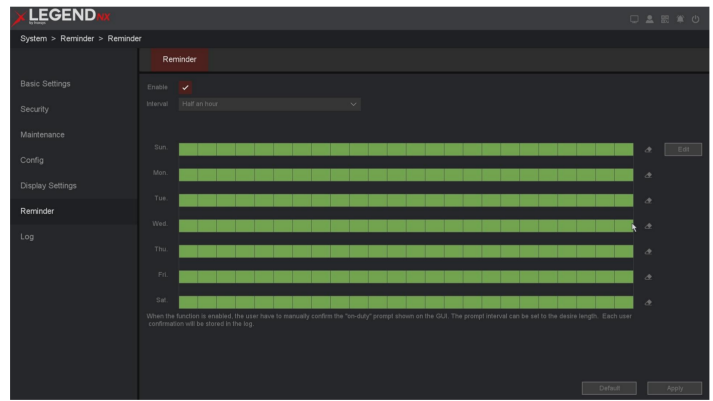


Figure 10-16 Reminder

# 10.1.6 Config

# Import/Export

On this page you can backup device parameters into USB flash disk, Of course, you can also import the device parameters you backed up before.

- 1. Go to Main Menu → System → Config → Import/Export.
- 2. Click **Detect**.
- 3. Click Import or Export.

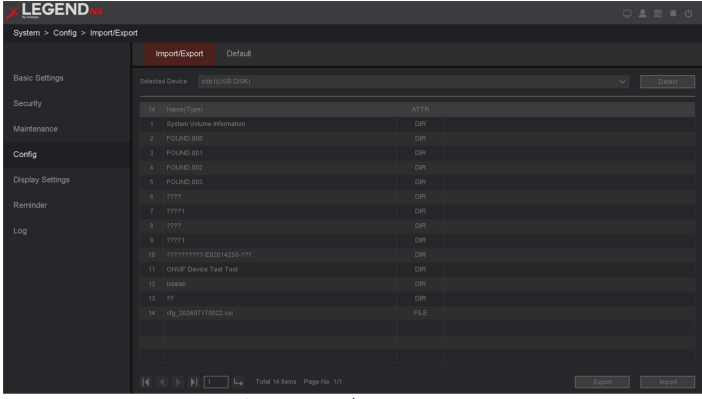


Figure 10-17 Import/Export

#### **Detect**

Detect the USB devicer.

# Name (type)

File name and file type, and the backup file is ".coi" type.

#### **ATTR**

Shows the file type.

#### **Export**

Export the parameters backup file into USB disk.

#### **Import**

Choose the backup file and click import button, your device parameters will change into the new one.

### **Default**

On this page you can choose the function item, General/Channel name/Control/Network/Motion Detect/Alarm/Abnormality/PTZ/Display/IP Channel/Smart settings/Cloud Authentication Code, and after click **Execute** button, the item what you chosen restore defaults. And you can also select the "select all" button, all the items restore default.

- 1. Go to Main Menu → System → Config → Import/Export.
- 2. Select the function item you want to restore the default parameters or Select all.
- 3. Click Execute.

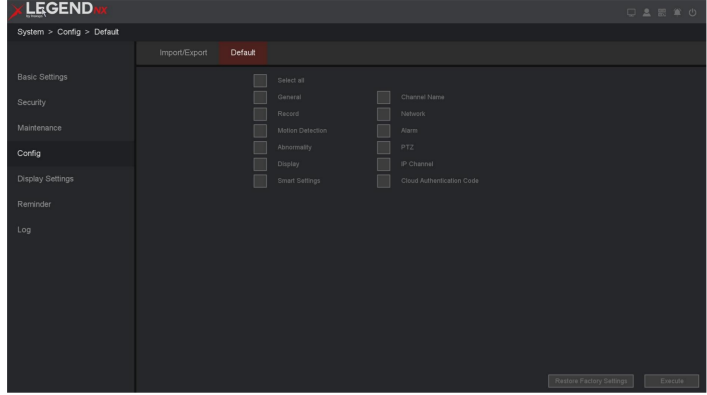


Figure 10-18 Default



#### Note

You can also click Restore factory settings button to quickly restore factory settings, It is necessary to be cautious when restoring the factory settings, and it is recommended to back up before operation.

# 10.1.7 Hot Standby

Enable hot standby system, when the working NVR in the system fails, it will automatically switch to the hot standby machine to continue recording, when the working NVR is back to normal, it will automatically cut back to the working NVR, which can reduce video loss and enhance video continuity. When the working machine returns to normal, it will be automatically cut back to the working NVR, which can reduce the loss of video recording and enhance the continuity of video recording.



#### Note

All working and hot standby machines need to be of the same model.

#### Config working machine

The working machine is the NVR for daily work, when it break down, it will automatically switch to the hot standby NVR to continue recording. The hot standby function will take effect only after a hot standby has been configured and a working NVR has been added to the hot standby.

#### Steps:

1. Go to **Setting menu** → **System** → **Hot Standby**.

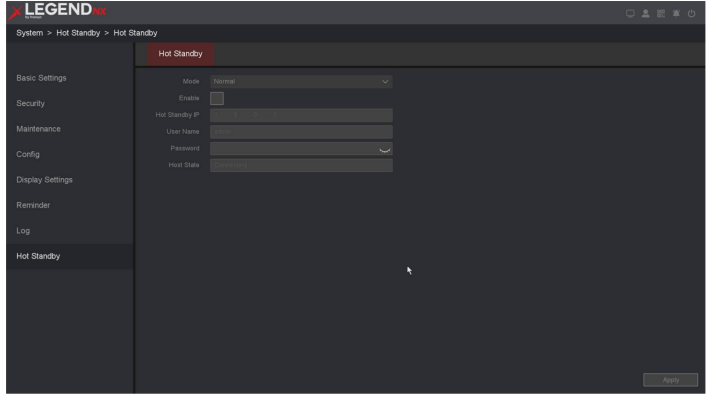


Figure 10-19 Normal Mode

- 2. **Mode** selects normal, the device is set as a working machine.
- 3. Turn on Enable.
- 4. Add the IP address of the hot standby.
- 5. Enter the password of the Hot Standby device.
- 6. Click Apply.

# Config hot standby machine

Hot standby NVR does not work everyday, when the corresponding working NVR fails, it can automatically take over the working NVR and continue recording.

# Steps:

- 1. Go to Main menu → System → Hot Standby.
- 2. Mode selects standby.
- 3. Click Apply.
- 4. Click **OK**, wait for the device to reboot successfully.

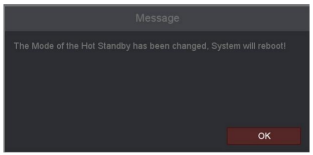


Figure 10-20 Prompt to Reboot



Note

After the hot standby mode takes effect, some of the parameters of the device change, such as: IP channels are all deleted (preview configuration is cleared at the same time).

5. After restart, go to **Setting menu** → **Storage** → **Hot Standby**.

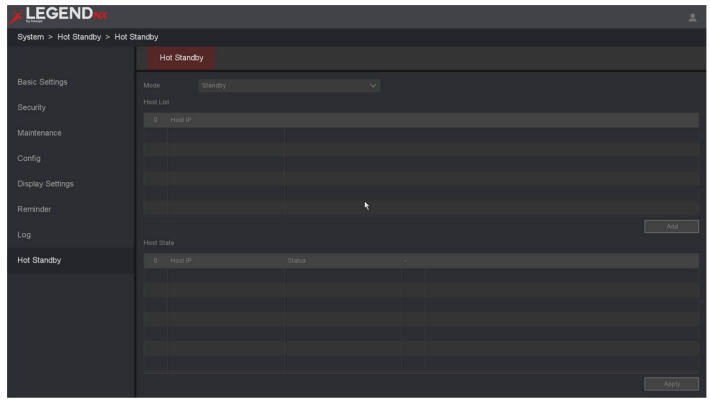


Figure 10-21 Hot Standby Mode

#### 6. Adding Work NVRs.



- If the hot standby does not add a working machine or if the working machine is deleted, video backup or video synchronization is not possible.
- If the hot standby is switched to normal operating mode, it can be switched back to the working machine for use.

# **10.2 Network Configuration 10.2.1 TCP/IP**

TCP/IP must be properly configured before you operate video recorder over network. This page you can set the device IP Address, gateway, DNS as well as view MAC Address. If the NVR has two Ethernet ports, you can connect with two net segments and set one for default Route.

#### Steps:

- 1. Go to Main Menu  $\rightarrow$  Network  $\rightarrow$  Basic Settings  $\rightarrow$  TCP/IP.
- 2. For general settings, please refer to 6.2.1 General TCP/IP for details.
- 3. Configure other network parameters as your desire.

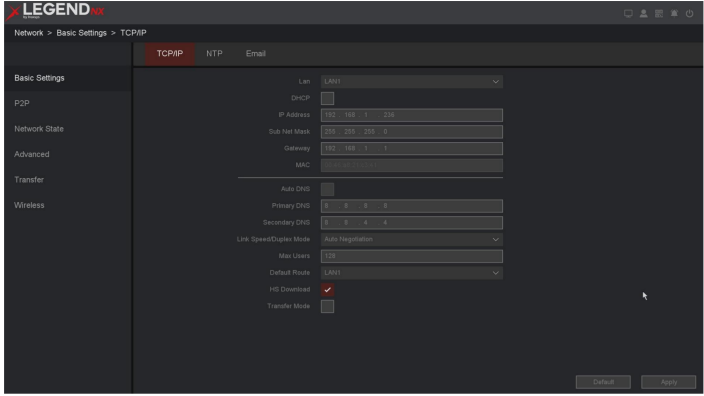


Figure 10-22 TCP/IP

#### **DHCP**

If the DHCP server is available, you can check **Enable DHCP** to automatically obtain an IP address and other network settings from that server.

#### **MAC**

The physical address of NVR.

#### **DNS** setup

Domain Name Server, it translates the domain name into IP address, it contains primary DNS and secondary DNS.

#### Link Speed/Duplex Mode

Set the operating mode of the network card. Recommend use Auto Negotiation.

#### **Internal IP**

Set the beginning of IP addresses of those IP Cameras connected to POE panel. Default is 192.168.3.10. Make sure that this value should not be at the same subnet with the IP address of NVR.

#### **Max Users**

The maximum number of users can simultaneously access the NVR, simultaneous login includes APP, Web, VMS and other client software. Default value is 32.

#### **HS Download**

Download at a high speed on the network side.

#### **Transfer Mode**

There are three modes: quality preferred, fluency preferred and adaptive. The code stream will adjust itself according to the setup, adaptive is the tradeoff between the image quality preferred and fluency preferred, fluency preferred and adaptive are valid only when the sub-stream is turned on, otherwise, quality preferred is valid.X

# 4. Click Apply.



#### Note

You can't set internal IP address if the NVR is not support POE function, Please check if your NVR has

POE function.

# 10.2.2 NTP

Your device can connect to a network time protocol (NTP) server to ensure that the system time is accurate. **Steps:** 

- 1. Go to Main Menu  $\rightarrow$  Network  $\rightarrow$  Base  $\rightarrow$  NTP.
- 2. Turn on Enable.
- 3. Enter the parameters.

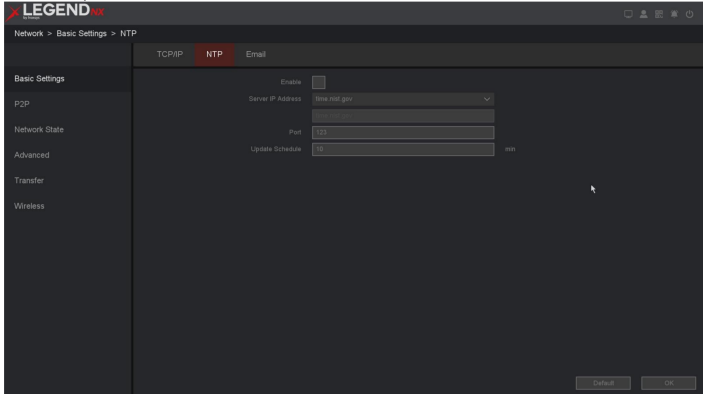


Figure 10-23 NTP

#### Server IP

The NTP Server IP address or host name. Support two built-in server IPs and custom way.

#### **Port**

Port of NTP server.

#### **Update Schedule**

Time interval between the two synchronizing actions with NTP server. The unit is minute.

# 4. Click OK.



#### Note

The time synchronization interval can be set from 1 to 65535min, and the default value is 10 min. If the NVR is connected to a public network, you should use a NTP server that has a time synchronization function, such as the server at the National Time Center.

# 10.2.3 Email & P2P

- 1. Go to Main Menu → Network → Basic Settings → Email. Refer to 6.2.3 Email for details.
- 2. Go to Main Menu → Network → P2P → P2P. Refer to 6.2.2 LEGEND-P2P for details.

# 10.2.4 Network State

## **Base**

In this interface, you can see the network parameters and DHCP enable status of the device.

3. Go to Main Menu  $\rightarrow$  Network  $\rightarrow$  Network State  $\rightarrow$  Base.

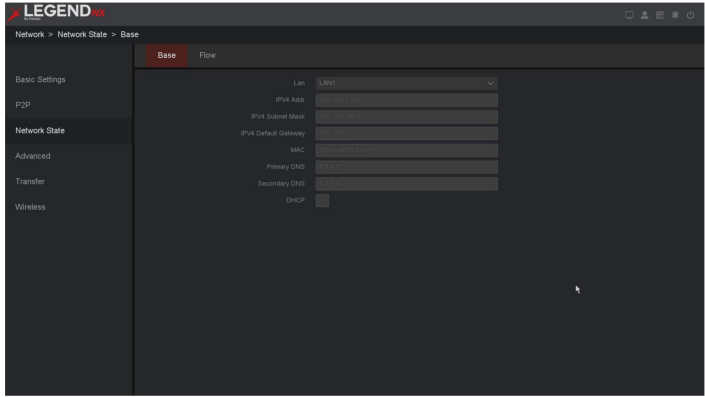


Figure 10-24 Base

# **Flow**

In this interface, you can check transmission and receive status by LAN Port.

1. Go to Main Menu → Network → Network State → Flow.

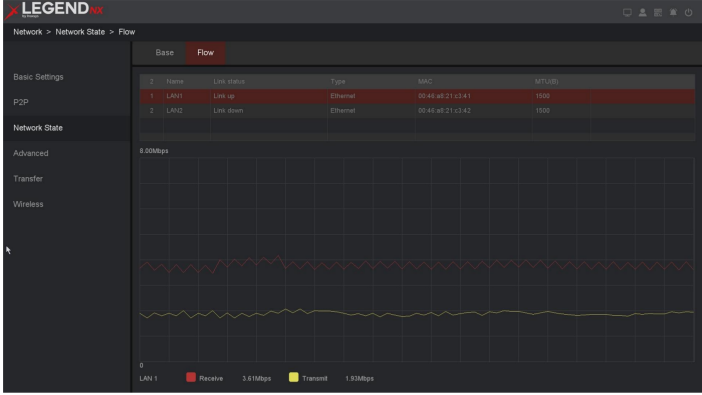


Figure 10-25 Flow

#### Receive

Shows the byte rate that NVR device received in real-time.

#### **Transmit**

Shows the byte rate that NVR device transmit in real-timer.

# 10.2.5 Advanced

#### **FTP**

You can upload the record file onto an FTP server by configuring the FTP settings. It allows you to upload the record file by the record type and record time.

### **Before You Start**

First, you need to confirm that your FTP server is running normally and can upload files.

### Steps:

- 1. Go to Main Menu → Network → Advanced → FTP.
- 2. Configure each parameter of the FTP service.

### **FTP setting**

Divided into video FTP and pictures FTP, you can set up your server IP, port, user name, password, directory, file length, and there is the Anonymous option, and FTP Setting whether the testing successful.

#### **Channel setting**

You can select the channel to transmit, set up on weekday, as well as the time period.

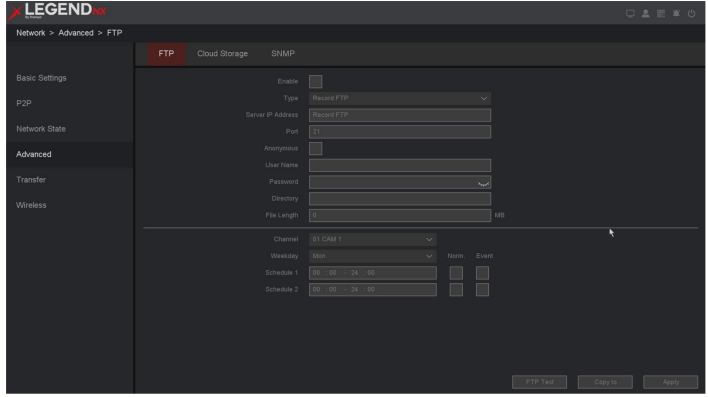


Figure 10-26 FTP



#### Note

- After finishing the setting, you can click the button FTP Test to try to verify the FTP service is available, and Copy To button is used to copy the configuration of current channel to other channels. Click the button Apply to activate the configuration.
- The password of some mail servers is a special authorization code, which needs to be subject to the mail server provider.

# **Cloud Storage**

As a new feature our device support upload video & picture to the Cloud Storage. The Cloud Storage allows our users to take video stored on their hard drives and upload to either Google Drive or Drop Box. Pricing is all based on the costs on which Google Drive or Drop Box charge when signing up. A hard drive must be installed within the DVR/NVR for Cloud Storage to work, but The Cloud Storage will upload the video and picture to the cloud automatically after you set this function correctly.

### **Before You Start**

Please make sure you have registered for google drive and Drop box accounts.

#### Steps:

1. Go to Main Menu → Network → Advanced → Cloud Storage.

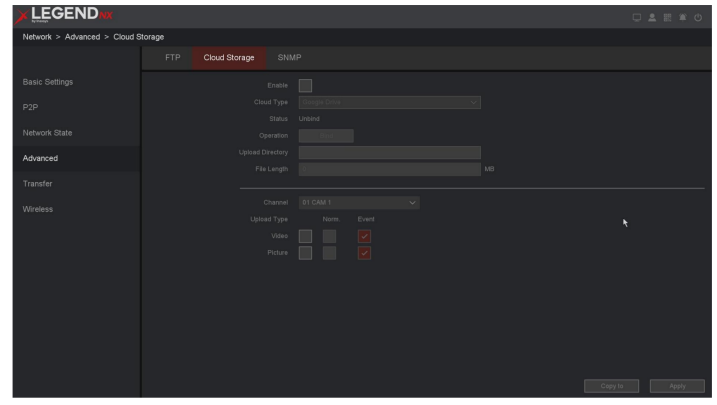


Figure 10-27 Cloud Storage

- 2. Turn on Enable.
- 3. Select cloud type.
- 4. Click the "BIND" button.
- 5. A window will open and load a Verification Code as well as a QR Scan box.

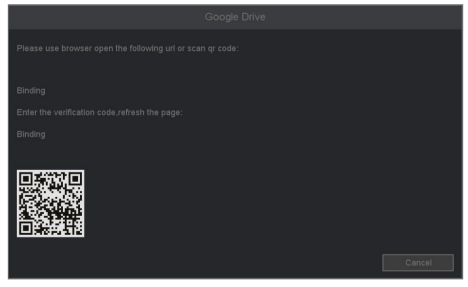


Figure 10-28 Bind

- 6. Use your mobile phone to scan the QR code, or use your computer to log in to the address in the prompt box.
- 7. Follow steps of inputting the verification code, signing into your account, and "Allowing."

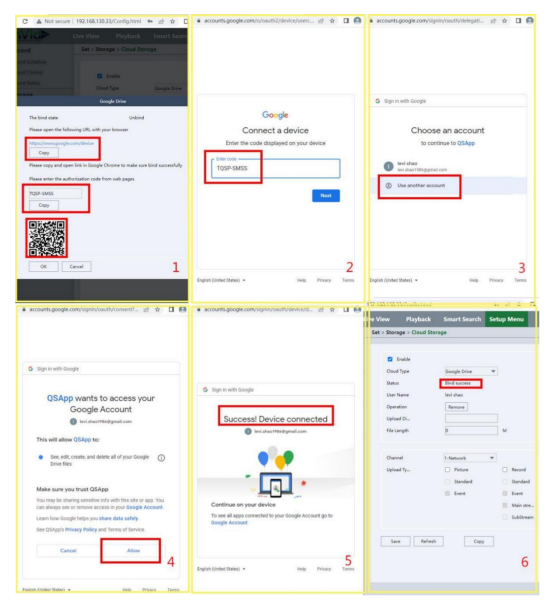


Figure 10-29 Configuration steps

- 8. Once you fill in/Allow your information to your Google Drive or Drop Box you will see a "Bind Success", at that point you can hit "Logout" to close window.
- 9. The Status line will then read "bind Your Login Name."



Figure 10-30 Status

- 10. Under "Upload Directory" you will make a file name of your choice. This file path will automatically appear within the Google Drive or Drop Box directory.
- 11. Click **Apply** to save.

# **Cloud Type**

Support two kinds of cloud type "Google Drive" & "Dropbox".

# **Upload directly**

You can set the path of your account folder on your device.

# File length

Set the video length that will upload to the cloud.

# Other setting items

It's about how you can enable this cloud storage function. You can set which kind of file you want to upload as you followed by the steps below.

#### Channel

Choose the channel which you want upload files. Also you can choose different channels to set different upload plant.

# **Upload type**

Including "Norm" "Event" "Main" "Sub stream" four kinds of upload type.

#### Video

In "Norm" type device will keep upload the video file all the time as long as recording keep going. In "Event" type device will only upload video files as plan that you set in alarm trigger process. "Main" and "Sub stream" means you can choose which the record file type you want to upload.

#### **Picture**

Same as the video configuration. It has "Norm" and "Even" type of upload.

# **SNMP**

Simple Network Management Protocol (SNMP) is an Internet-standard protocol for collecting and organizing information about managed devices on IP networks and for modifying that information to change device behavior.

- 1. Go to Main Menu → Network → Advanced → SNMP.
- 2. There are 3 versions in SNMP. V1/V2 are shown below.

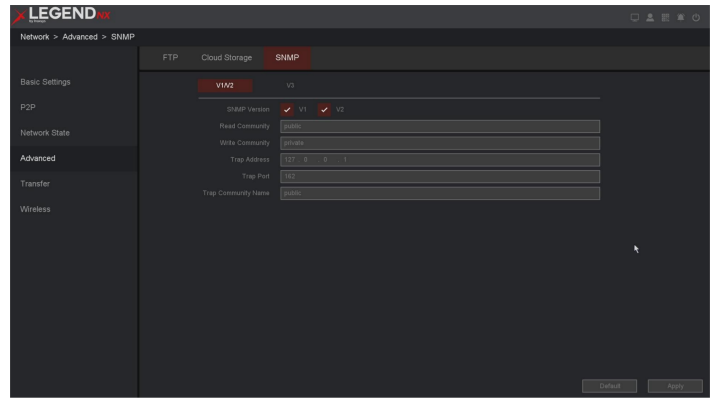


Figure 10-31 V1/V2

3. V3 is shown below.

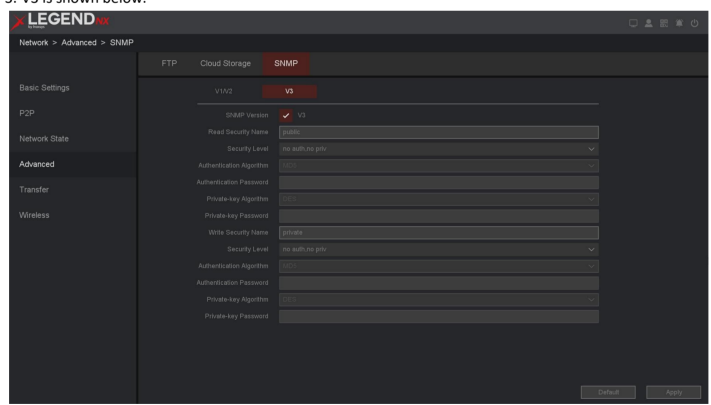


Figure 10-32 V3

- 4. Tick the protocol as your desire.
- 5. Click **Apply** to save.

# 10.2.6 Transfer

#### **UPNP**

UPnP is a networking standard that uses protocols on the Internet to allow electronic devices connected to a network to detect and identify each other. Support automatically handles port forwarding.

#### **Before You Start**

If you want to use UPNP function, Enable the UPnP™ function of your router, when the device network working mode is multi-address, the default device route should be on the same network segment as the LAN IP address of the router.

#### Steps:

- 1. Go to Main Menu  $\rightarrow$  Network  $\rightarrow$  Transfer  $\rightarrow$  UPNP.
- 2. Turn on UPNP.
- 3. Set up Media Port, HTTP Port, Handset Port, HTTPS and SNMP as your desire.(If you are not sure, do not modify it, it may conflict with other ports of the system).
- 4. Click Apply.

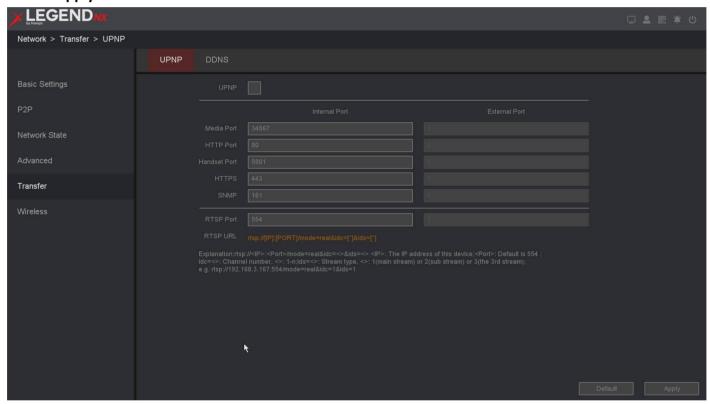


Figure 10-33 UPNP

# Note

- RTSP Port: The RTSP (Real Time Streaming Protocol) is a network control protocol designed for use in entertainment and communications systems to control streaming media servers. Enter the RTSP port in the text field of RTSP Port. The default RTSP port is 554, and you can change it according to different requirements.
- 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.
- As shown in the figure above, you can use the RTSP address for RTSP streaming.

# **DDNS**

DDNS is a service that can be used to automatically update DNS records if client PCs get their IP settings from a DHCP Server. If DDNS function is enabled on NVR, you can access the NVR by domain name provided by Internet Service Provider (ISP) provider.

# **Before You Start**

Register Oray DDNS, CN99 DDNS, DynDNS and NO-IP services with your ISP.

# Steps:

- 1. Go to Main Menu → Network → Transfer → DDNS.
- 2. Turn on Enable.
- 3. Select a DDNS type.
- 4. Enter parameters including domain name, User name and Password etc.
- 5. Click Apply.

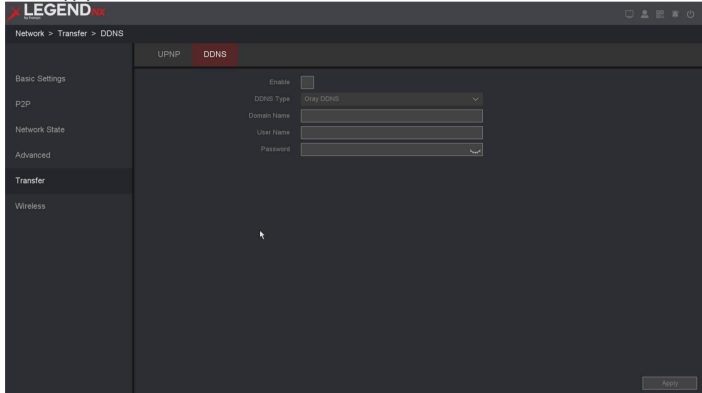


Figure 10-34 DDNS

# **DDNS Type**

ISP of DDNS, including Oray DDNS, CN99 DDNS, DynDNS DDNS, NO-IP DDNS. This option can be customized according to the requirement of users.

#### Domain name

Fill in the domain name provided by ISP.

# **User name/Password**

Fill in the username and password input correspond to the domain name.

# 10.2.7 Wireless

Use the Wireless that allows your device to connect network wiressly.

# 3G/4G

Allow your device to connect via 3G/4G wireless mobile network.

# **Before You Start**

Please confirm that your device model has wireless capabilities, and You need to prepare a 3G/4G network Data Card and connect to the USB connector of the NVR. The User name and Password need to be supplied by your ISP.

# Steps:

- 1. Go to Main Menu → Network → Wireless → 3G/4G.
- 2. Check Status, (if 'Device does not exist', it means it cannot be used).
- 3. Turn on Enable.
- 4. Set 3G/4G Signal types, Access point, Dial- number, User Name, Password, and 3G/4G IP Addresses.

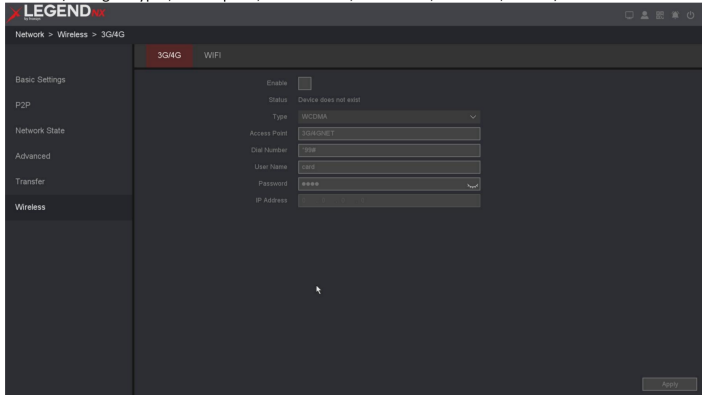


Figure 10-35 3G/4G

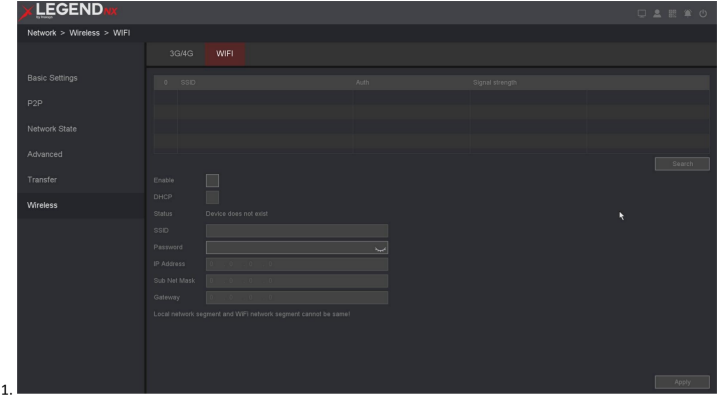
# 5. Click Apply.

# WIFI

Allow your device to connect via your WIFI network.

# **Before You Start**

Please confirm that your device model has wireless capabilities, and Make sure your Wi-Fi network can access the Internet normally.



Go to Main Menu → Network → Wireless → WIFI.

Figure 10-36 WIFI

- 2. Click Search, find the Wi-Fi network.
- 3. Select the Wi-Fi network as your desire.
- 4. Turn on Enable.
- 5. Turn on DHCP.
- 6. Check the Status, if 'Connected' that Wireless WIFI is connected.

# 10.3 Camera Management

# 10.3.1 IP channel

# **Channel Setting**

Add Automatically Searched Online Network Camera & Add Network Camera Manually please refer to 2.5 Adding the Online IP Cameras & 2.6 Editing the connected IP cameras and Configuring & 2.7 Editing IP Cameras Connected to the PoE Interfaces & 6.3.1Network Camera.

# **Fisheye Set**

In this interface, it can edit the mount mode and preview mode of our Fisheye cameras.

# **Before You Start**

Please make sure you have a fisheye device in your network cameras.

# 1. Go to Main Menu → Camera → Fisheye Set.

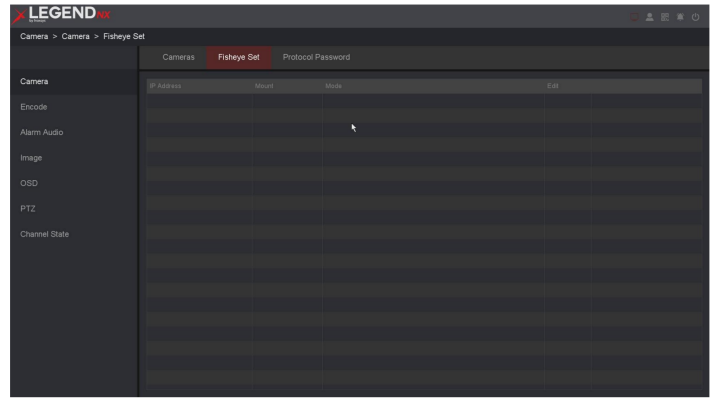


Figure 10-37 Fisheye Set

- 2. Click Edit button.
- 3. Configure the parameters as your desire.
- 4. There are three mount mode optional: Desktop, Top, Wall.
- 5. There are six preview modes optional:

# **Fisheye**

This mode will just show a fisheye picture.

# **Panoramic**

This mode will just show a panoramic picture.

# PTZ 1+PTZ 2+PTZ 3+PTZ 4e

This mode will show 4 PTZ pictures at the same time.

# Fisheye+ Panoramic+ PTZ 1+ PTZ 2 +PTZ 3e

This mode will show a fisheye picture, a panoramic picture and 3 PTZ pictures at the same time.

# Fisheye + PTZ 1+PTZ 2+PTZ 3+PTZ 4e

This mode will show a fisheye picture and 4 PTZ pictures at the same time.

# Panoramic + PTZ 1+PTZ 2+PTZ 3+PTZ 4e

This mode will show a panoramic picture and 4 PTZ pictures at the same time.

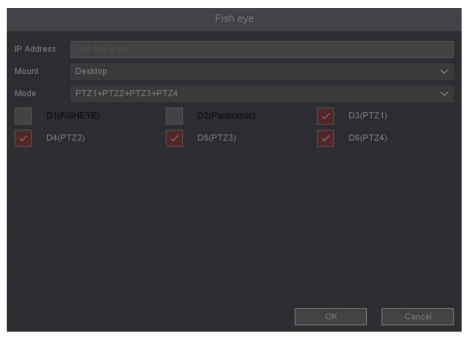


Figure 10-38 Fisheye modes



# Note

Each time changing the preview mode, fisheye camera will reboot.

# **Protocol Password**

It will make NVR use specified password firstly when we add the IPCs found by NVR.

# **Before You Start**

You need to know the protocol and protocol password used to connect to the camera.

# Steps:

1. Go to Main Menu → Camera → Protocol Password.

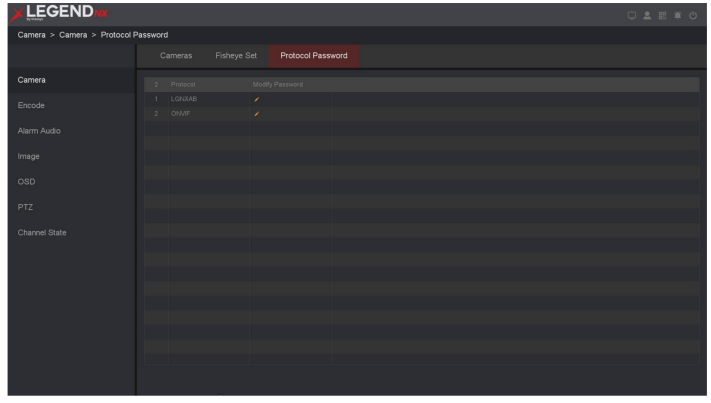


Figure 10-39 Protocol Password

2. Click Edit button.

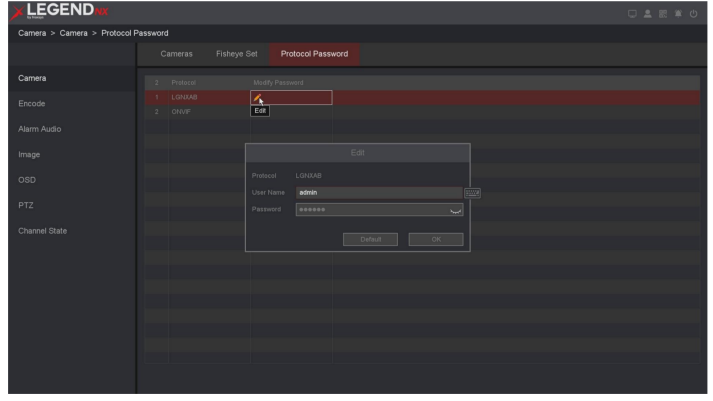


Figure 10-40 Edit Protocol Password

- 3. Select the **Protocol** you need to modify.
- 4. Set common password.
- 5. Click OK.

# 6. Click Apply.



Note

If the camera connection status shows identifying error, you need to manually change the password again, please refer to **2.6 Editing the connected IP cameras and Configuring**.

# 10.3.2 Encode

By configuring the encode parameters you can define the parameters which affect the image quality, such as the Compression type, Resolution, Frame Rate, Bit Rate Type, Quality, etc.

The NVR support Dual Stream Encode, we can set the main stream encode and sub stream encode on this screen.

#### **Before You Start**

Please make sure you already have an IPC whose connection status is Connected.

# Steps:

1. Go to Main Menu → Camera → Encode.

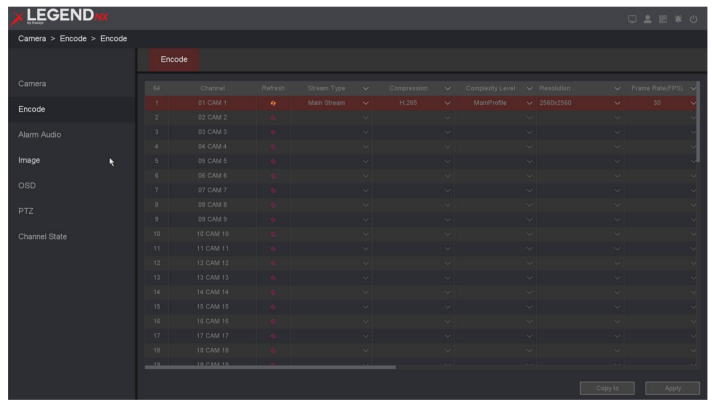


Figure 10-41 Encode

2. You can also go to **Main Menu** → **Camera** → **Encode**.

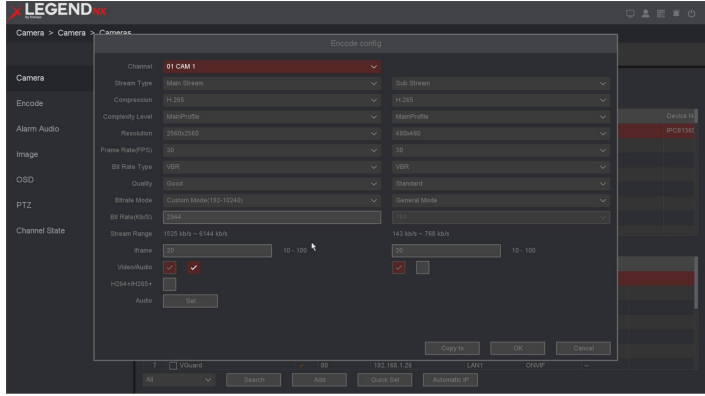


Figure 10-42 Encode Config

3. Configure the parameters as your desire.

# Channel

Select the channel to configure.

# Refresh

Click it to refresh IP channel's encode parameters.

# **Stream Type**

Main Stream/Sub Stream/Event Stream/Mobile Stream.

# Compression

H.265, this is the compression protocol for encoding. It also supports H.264 IP cameras.

# **Complexity level**

Base Profile/Main Profile/High Profile.

# Resolution

The resolution of the encoding record.

# Frame Rate (FPS)

The number of frames per second in the encoding video.

# **Bit Rate Type**

CBR/VBR.

# **Image Quality**

Lowest/Low/Standard/Good/Better/Best.

# **Bit Rate Type**

General mode/Custom mode.

# Bit rate(Kb/s)

Value of the Bandwidth.

# Stream range

The bitrate range of this channel.

# **I-Frame GOP**

I-frame setting, range from 10-100.

# Video/Audio

To encode the Video and Audio in the record files. The video in mainstream is always enabled.

# H.264+/H.265+

Enable smart encode technology, all the record file can reduce the HDD space maximum 80%-90% in static view.

# **Audio**

Set the audio encode for this channel as shown below.

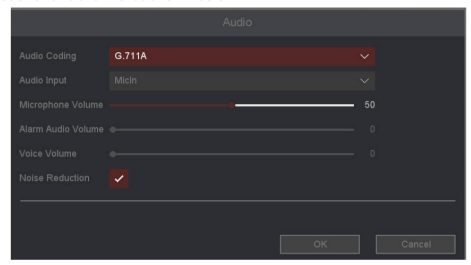


Figure 10-43 Audio

- 1. Optional: You can also use the function of copy to. The parameters for all channels can be quickly set.
- 2. Click OK and Click Apply.



If you want to use the Copy to function, it is recommended to use it under the same model of cameras.

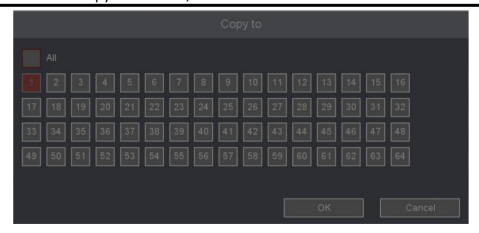


Figure 10-44 Copy to

# 10.3.3 Color

Our camera has completed the default configuration before leaving the factory, which can meet the needs of ordinary applications, if you have higher requirements. IP Cameras support image adjustment such as Brightness, Contrast, Saturation, Hue and Sharpness. Some high-end IP Cameras support advanced Settings such as Image adjust, Exposure, Backlight, White balance, Day/Night setting, etc. In this chapter you can configure the IP Camera to improve the image and make a better view experience.

# **Before You Start**

Please make sure you already have an IPC whose connection status is connected.

# Steps:

- 1. Go to Main Menu → Channel → Color.
- 2. Configure the parameters as your desire.

#### Channel

Select the channel to configure.

# **Image Mode**

The image mode for specific period of the configuration, there are Auto/Manual for options. Auto mode keeps the image settings for 24h, and Manual mode supports 2 period settings (Day period & Night period). You can set independent image settings for different period.

#### Start-End

Set the image mode as Manual, then enter the starting time and ending time for Day period or Night period.

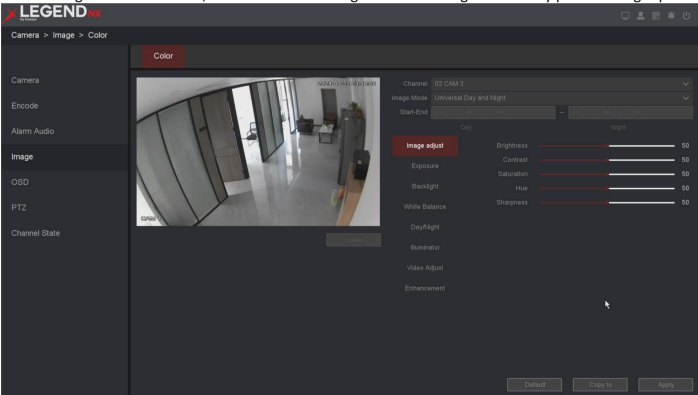


Figure 10-45 Color

3. Set the IP Camera parameters on this screen if the IP Camera compatible with the NVR.

Functions	Description	Functions	Description
			_ 55511 55151

Image adjust	Brightness: 0-100 Contrast: 0-100 Saturation: 0-100 Hue: 0-100 Sharpness: 0-100	Video adjust	Image: Close/Updown/Left right/Centre Rotate: Off/90/180/270
Exposure	Auto: Set exposure time automatically  Manual: Set exposure time by selecting exact value	Defog	Only certain device models support the function.  Close: function disable  Auto: defog automatically  Manual: adjust the effect manually
Backlight	DWDR:Close, DWDR, WDR(if IPC supports) Limit: Set the degree of DWDR or WDR Back Light Comp: When DWDR is Close, BLC function can be activated as Off,HLC, BLC	Illuminator	Only certain device models support the function.  IR Setting: Control the camera's infrared light function.  Warm Light Setting: Control the camera's warm light function.
White balance	Auto: Set white balance automatically Manual: Set white balance by selecting exact value of Red Gain and Blue Gain	Enhancement	Only certain models support the function.  NR Level: noise reduction level, used to adjust the degree of noise processing, support 0-6  Defog: Close/Auto/Manual  Smart light: Close (light always off) – /Manual (light always on)/Auto(light on when alarm triggered)
Day/Night	Day and night mode:  Auto: Uses D&N Sensitivity setting to change between color mode and infrared  Daytime: Always represents picture in color  Night: Always sets picture to black and white  Switch Type: IR Synchronous Switch  Filter Time: Corresponding to the day-night conversion filter time from 1s to 120s adjustable, when the ambient luminance meets the conversion requirements and maintains the time over the set threshold time before the day-night conversion will be carried out.  Fill light: When the device's day/night switching mode supports, click Settings to configure.		

**Table 10-1 Function Description** 

# Image adjust

Customize the image parameters including the brightness, contrast, and saturation for the live view and recording effect.

# **Exposure**

Set the camera exposure time (1/10000 to 1 sec). A larger exposure value results in a brighter 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 should set the WDR value.

# Day/Night

The camera can be set to day, night, or auto switch mode according to the surrounding illumination conditions.

# Illuminator



#### Note

Only certain device models support the function.

• Fill light: There are four options: IR Mode, Warm Light Mode, Smart illumination and Schedule. **Schedule** and **Setting** buttons are only displayed when Schedule mode is selected, click the Setting button to pop up the Lighting Plan schedule, as shown in the figure below.

In this screen you can set the lighting plan for different lighting modes. The green one is Smart mode, the orange one is Warm Light mode, the Blue one is Infrared Lamp.

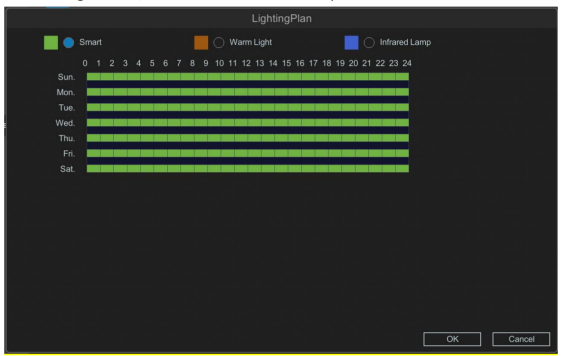


Figure 10-46 Illumination Plan

# • IR Light Setting:

**Fill Light Mode**: It is used to control the camera's infrared lighting physical switch, independent of **Fill Light** selection. There are three options:**Close**, **Manual and Auto**, default is Manual.

**Close**: Close the infrared light of the camera;



When you need to use the camera's infrared light function, please do not set **Fill Light Mode** to Close.

Manual: in this mode, the infrared light is at its brightest.

**Auto**: adjust the IR brightness automatically. When auto mode is selected, the Smart IR is on. Smart IR can adjust the IR automatically according to the image brightness. When the object is very close to the camera, the IR will be too bright for the object and it will be totally white to see the details. So Smart IR will adjust the output of IR brightness so that the object would not be so white and missing details.

# Warm Light Setting:

**Fill Light Mode**: It is used to control the camera's warm light physical switch, independent of **Fill Light** selection. There are three options:**Close**, **Manual and Auto**, default is Auto.

Close: Close the warm light of the camera;



When you need to use the camera's warm light function, please do not set **Fill Light Mode** to Close.

**Manual**: When switching to manual mode, the Brightness Upper Limit item appears, with an adjustment range of 0-100 and the default of 50;

**Auto:** When switching to auto mode, the Brightness Upper Limit item appears, with an adjustment range of 1-100 and the default of 100.

Illuminator Delay: With an adjustment range of 10 ~ 300, default 30 sec.

# Video Adjust

You can rotate the orientation and angle of the image.

#### **Enhancement**

For optimized image contrast enhancement.

# 10.3.4 OSD

# **OSD**

You can configure the OSD (On-screen Display) settings for the camera, including Channel Name, Date/Time format, Record status, Alarm status, etc. You can also refer to 6.3.2 OSD Settings.

# **Before You Start**

Please make sure you already have an IPC whose connection status is Connected.

- 1. Go to Main Menu  $\rightarrow$  Channel  $\rightarrow$  IP Channel  $\rightarrow$  OSD.
- 2. Select a camera.

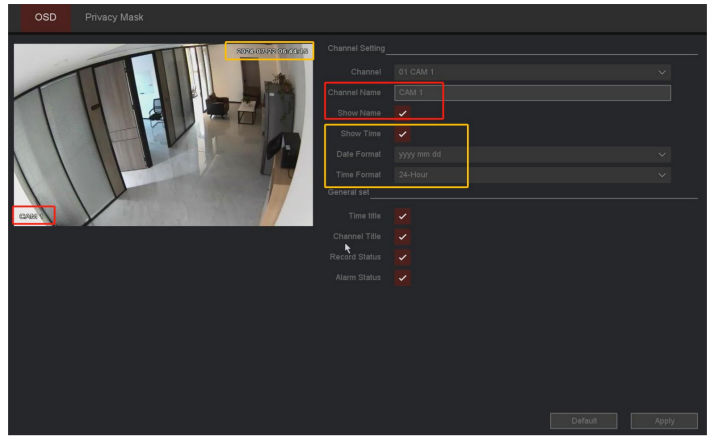


Figure 10-47 OSD

- 3. Set parameters as your desire.
- 4. The name and time can be chose to display or not, and can also be customized.
- 5. Click Apply.

The settings are divided into two parts: channel settings and general settings. The channel setting is to configure the IPC, and the general setting is to set the NVR local display.

# For the Channel Setting:

# Channel

Select the channel to configure.

# **Channel Name**

The name of the channel to be set.

# **Show Name, Show Time**

Enable the information of channel name and time on the screen.

# **Date Format, Time Format**

Set the format of the date and time.

# For the general set:

# Time Title, Channel Title

Enable/disable the display of the time tile and channel title on the monitor screen.

# **Record Status, Alarm Status**

Enable/disable the display of the record status and alarm status on the screen.

# **Privacy Mask**

The Cover function can effectively block the sensitive areas in the monitoring screen, it supports covering 4 areas at the same time.

#### **Before You Start**

Please confirm the area you need to cover in advance.

# Steps:

- 1. Go to Main Menu → Camera → OSD → Privacy Mask.
- 2. Select the camera you want to draw the cover area.
- 3. Set two opposite corners of a square in the preview window to draw a quadrilateral cover region1.
- 4. The same operation draws region 2-4.
- 5. Turn on Enable.
- 6. Click Apply.

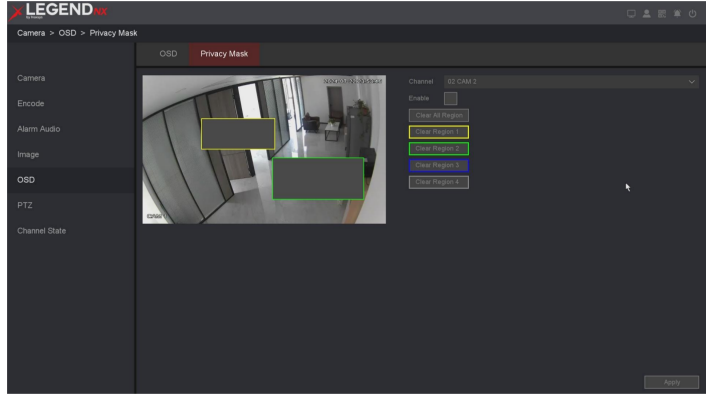


Figure 10-48 Cover



# Note

Up to 4 privacy mask areas can be configured. The size of each area can be adjusted.

# 10.3.5 PTZ

This chapter is to show you how to set the actions which you want the PTZ Camera to respond when corresponding alarm occurred.

#### **Before You Start**

Please make sure that the presets, patrols and patterns should be supported by PTZ protocols.

#### Steps:

1. Go to Main Menu → Camera → PTZ.

- 2. Select the channel to configure.
- 3. Configure the parameters as your desire.

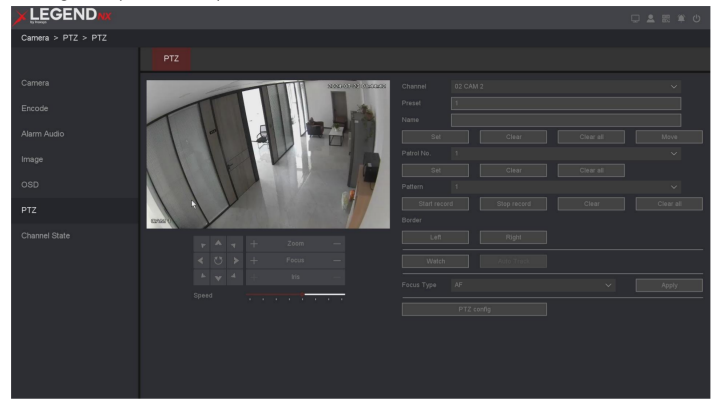


Figure 10-49 PTZ

#### **Preset**

This feature enables the camera to point to a specified position such as a window when an event takes place. You can set up to 255 preset points.

# **Patrol**

Patrols can be set to move the PTZ to different key points and have it stay there for a set duration before moving on to the next key point. The key points are corresponding to the presets. You can set up 4 cruise lines, each cruise line includes preset points and the time stayed in the preset point and cruising speed. As shown below.

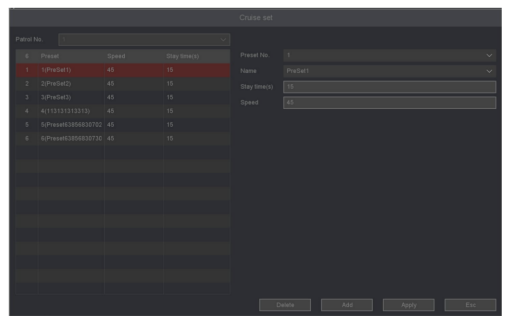


Figure 10-50 Patrol

#### **Pattern**

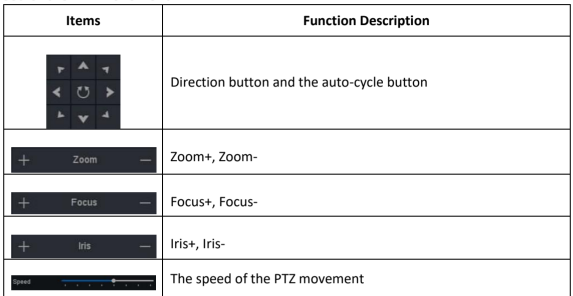
Patterns can be set by recording the movement of the PTZ. You can call the pattern to make the PTZ movement according to the predefined path.

# **Border**

Linear boundaries Including Left and right boundaries.

# **Speed**

Set the speed of the PTZ movement.



**Table 10-2 PTZ Function Description** 

# **10.4 Event Configuration**

# 10.4.1 Normal Event

# **Motion Detection**

Motion detection enables the video recorder to detect the moving objects in the monitored area and trigger alarms. Please Refer to *6.3.3 - Motion Detection*.

# **Video Tampering**

Trigger alarm when the lens is covered and take alarm response actions.

#### **Before You Start**

Please make sure whether your IPC supports this function.

# Steps:

1. Go to Main Menu → Event → Detect → Video Tampering.

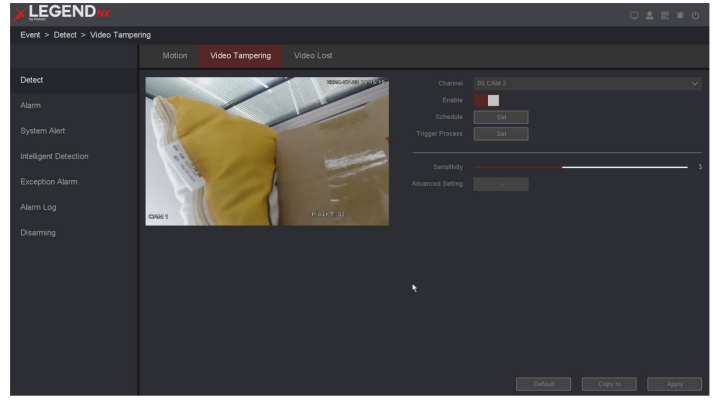


Figure 10-51 Masking

- 2. Set Channel.
- 3. Turn on Enable.
- 4. Adjust Sensitivity as your desire. The higher the value is, the more easily the video Masking can be triggered.
- 5. Set the arming Schedule. Refer to for 6.3.4 Configure Arming Schedule for details.
- 6. Set the Trigger process. Refer to 6.3.5 Configure Alarm Trigger process for details.
- 7. Click Apply.

# **Video Lost**

Detect video loss of a camera and take alarm response actions.

# **Before You Start**

Please make sure whether your IPC supports this function.

# Steps:

1. Go to Main Menu → Event → Detect → Video Lost.

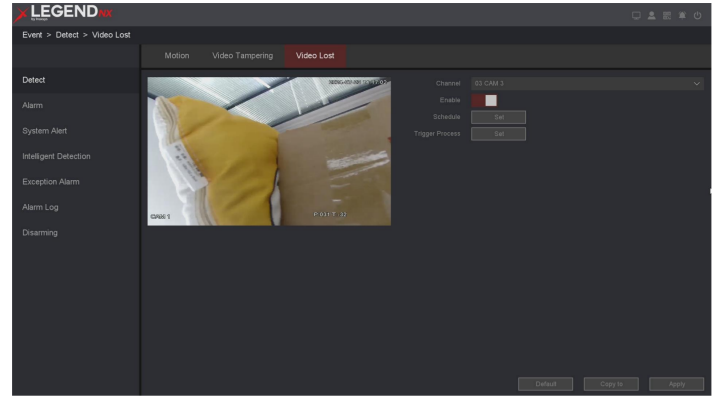


Figure 10-52 Video Lost

- 2. Set Channel.
- 3. Turn on Enable.
- 4. Set the arming **Schedule**. Refer to **6.3.4 Configure Arming Schedule** for details.
- 5. Set the **Trigger process**. Refer to *6.3.5 Configure Alarm Trigger* process for details.
- 6. Click Apply.

# 10.4.2 Alarm Port

# Alarm In

Set linkage actions for an external sensor alarm.

# Steps:

1. Go to Main Menu  $\rightarrow$  Event  $\rightarrow$  Detect  $\rightarrow$  Alarm.

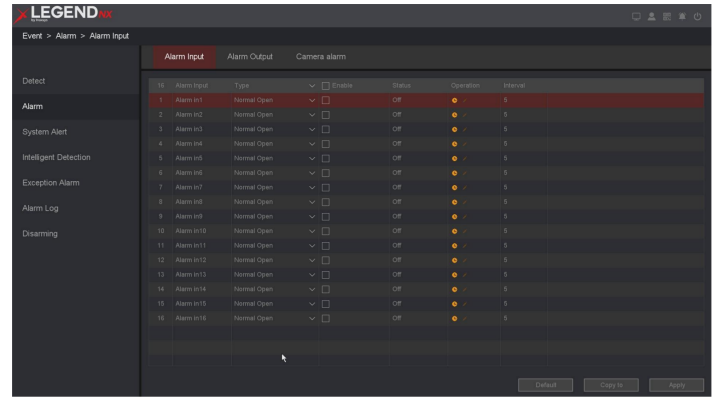


Figure 10-393 Alarm Input

# Note

Local alarm input: Local alarm input is triggered by the external device that connected to the video recorder's terminal block.it can detect the surveillance area by some sensors such as infrared sensor or temperature sensor, and when the environment is been changed, the sensor will detect information and alter the status.

2. Click the Alarm input's name to edit the Alarm input's name as your desire.



Figure 10-404 Edit Alarm Input

- 3. Set alarm type as normally open or normally closed.
- 4. Check the enable box to turn on.
- 5. Configure the other parameters as your desire.



# Note

If you set Settings as Nonuse, the alarm input will be disabled. If you set Settings as One-Key Disarming, the selected linkage method(s) of the alarm input will be disabled.

6. Click to set the arming **Schedule**. Refer to for *6.3.4 Configure Arming Schedule* for details.

- 7. Click to set the **Trigger process**. Refer to *6.3.5 Configure Alarm Trigger process* for details.
- 8. Click Apply.

# **Type**

Normal Open/Normal Close. It means the system support those external sensor alarms which have two statuses: Open and Close. When the status switches from Open -> Close, or from Close->Open, alarm will be triggered.

#### Enable

Alarm in enabled switch.

#### **Status**

Show the trigger status of alarm input port.

#### Interval

Set the time interval of each Alarm in triggered.

# **Alarm Output**

Trigger an alarm output when an alarm is triggered.

#### Steps

1. Go to Main Menu → Event → Alarm → Alarm Output.

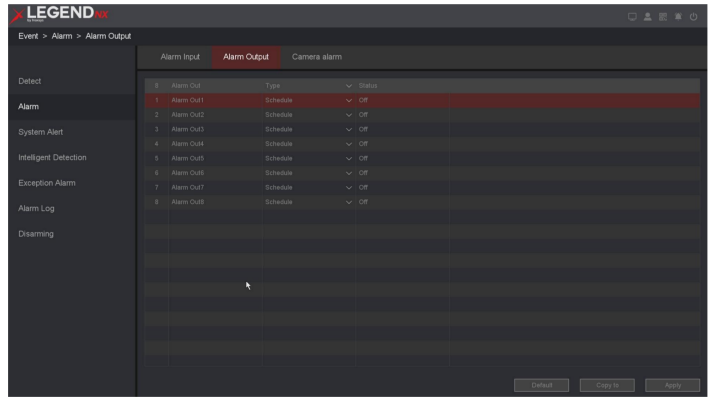


Figure 10-415 Alarm Output

- 2. Click the Alarm Output's name to edit the Alarm Output's name as your desire.
- 3. Set alarm type as **Schedule**, **Manual or Stop**.
- 4. Configure the other parameters as your desire.
- 5. Click Apply.

# **Type**

Three types: Schedule/Manual/Stop. Schedule means the alarm output device will be activated when the

NVR detects the alarm. Manual means the alarm output device will be activated after choosing the Manual and press the button Apply. Stop means the alarm output device is not on-guard.

#### Status

Show the trigger status of alarm output port.

# **Network Alarm**

This function can get alarm from IPC's alarm input port, and then make actions on NVR.

#### **Before You Start**

Please make sure whether your IPC supports this function.

# Steps:

1. Go to Main Menu → Event → Alarm → Camera Alarm.

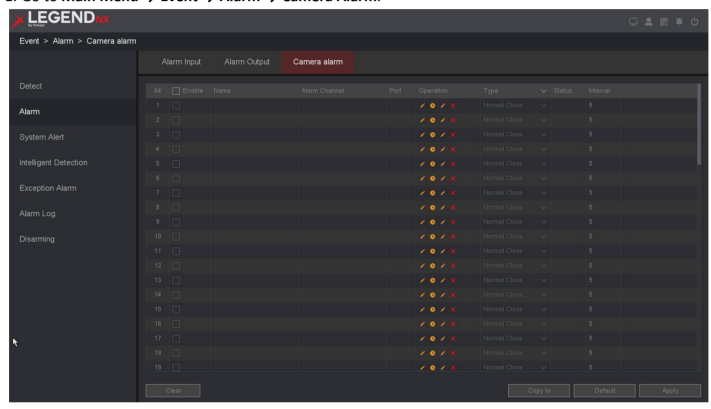


Figure 10-426 Network Alarm

- 2. Click left to set the name, alarm channel and alarm Port.
- 3. Click to set the arming Schedule. Refer to *6.3.4 Configure Arming Schedule* for details.
- 4. Click right to set the Trigger process. Refer to 6.3.5 Configure Alarm Trigger process for details.
- 5. Configure the other parameters as your desire.
- 6. Check the enable box to turn on.
- 7. Click Apply.

#### **Enable**

Alarm in enabled switch of IP channel.

# Name

Set the name of the Alarm input device.

# **Alarm channels**

Show which IP channel's alarm input it is.

#### **Port**

Show which alarm input port of IP channel it is.

# **Operations**

It includes four kinds of operations: Edit/Schedule/Trigger process/Delete.

#### Type

Normal Open/Normal Close. It means the system support those external sensor alarms which have two statuses: Open and Close. When the status switches from Open -> Close, or from Close->Open, alarm will be triggered.

#### **Status**

Show the trigger status of alarm input port.

#### Interval

Set the time interval of each Alarm in triggered.

# 10.4.3 Intelligent detection

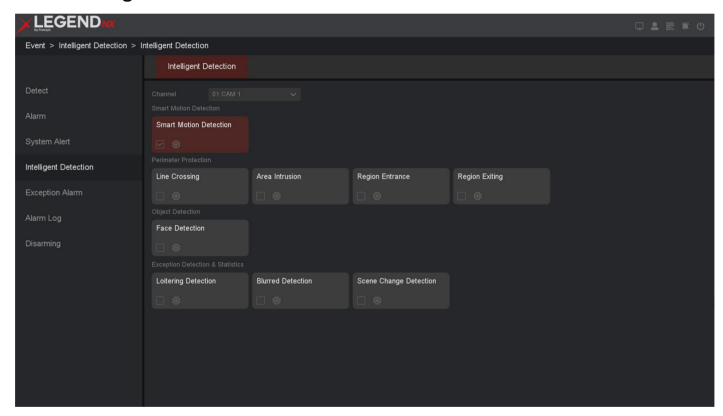
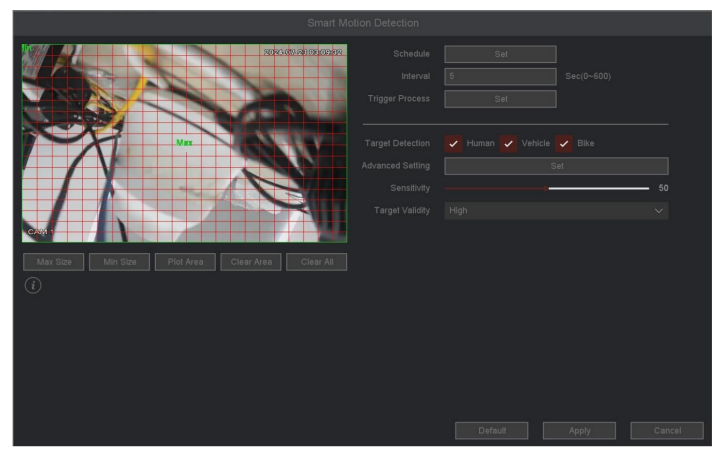


Figure 10-57 Intelligent Detection

# **Smart Motion Detection**

Smart Motion Detection is a motion detection function that supports human and vehicle filter, which can effectively filter alarms triggered by light changes, tree shadows shaking, small animals, etc.

- 1. Go to Main Menu → Event → Intelligent detection → Smart Motion Detection.
- 2. Tick the checkbox of Smart Motion Detection.
- 3. Click to enter the popup window.



**Figure 10-58 Smart Motion Detection** 

4. Click **Plot Area**, drag the cursor in the preview area to specify the detection area (Red marked areas are selected).

**Max Size:** When the size of objects in the scene is larger than the drawing max size, the alarm will not be triggered.

**Min Size**: When the size of objects in the scene is smaller than the drawing Min Size, the alarm will not be triggered.

Clear Area: Removes area on the current alert area.

Clear All: Removes all areas on all alert areas.

- 5. Set the arming **Schedule**. Refer to **6.3.3 Configure Arming Schedule** for details.
- 6. Set the **Interval** for the event. It determines the minimal time period between two consecutive alarms. Turn it up to filter frequent alarms, and turn it down to prevent missing alarms.
- 7. Set the **Trigger Process**. Refer to **6.3.4 Configure Alarm Trigger Process** for details.
- 8. You can enable the **Human/Vehicle/Bike** filters. After enabling the filter(s), event will be triggered only by specified targets.
- 9. Set the **Advanced Setting**. Refer to **6.3.5 Configure Advanced Setting** below for details.
- 10. Set **Sensitivity**, 1-100 is optional, sensitivity value represent percentage of targets entering the alarm area. A sensitivity value of 0 indicates the alarm will be triggered only if the target enters the area completely. A sensitivity value of 100 indicates the alarm will be triggered the target has just enter the area.
- 11. Select a **Target Validity** for the event among the options, the default is Higher. The higher the level, the more resemble human/vehicle target will be detected.
- 12. Click Apply.

# **Perimeter Protection**

**Line Crossing & Area Intrusion & Region Entrance & Region Exiting**. They are the 4 most commonly used Intelligent detection, if setting Target Detection as Human Shape Filter or Vehicle Shape Filter to discard alarms which are not triggered by human body or vehicle, They are described as Perimeter Protection, referred to as PP. Only certain camera models support these function. Please refer to **6.3.3 Event**.

# **Object Detection**

#### **Face Detection**

Face Detection is an intelligent event detection function of the camera, which uploads an alarm message after detecting a human face.

# Steps:

- 1. Go to Main Menu → Event → Intelligent detection → Perimeter Protection → Face Detection.
- 2. Tick the checkbox of Face Detection.
- 3. Click to enter the popup window.

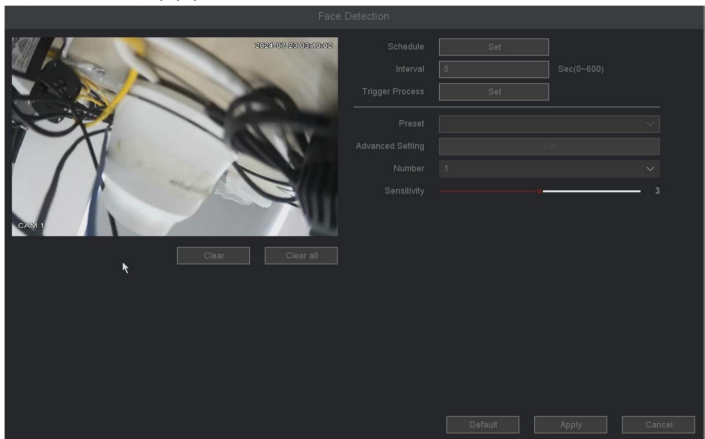


Figure 10-59 Set Disarming Time

4. Click 4 points by using the left mouse button to draw area directly in the video window.

Clear: Removes area on the current alert area.

Clear All: Removes all areas on all alert areas.

- 5. Set the arming **Schedule**. Refer to **6.3.4 Configure Arming Schedule** for details.
- 6. Set the **Interval** for the event. It determines the minimal time period between two consecutive alarms. Turn it up to filter frequent alarms, and turn it down to prevent missing alarms.
- 7. Set the **Trigger Process**. Refer to **6.3.5 Configure Alarm Trigger Process** for details.
- 13. Set the Advanced Setting. Refer to 6.3.6 Configure Advanced Setting below for details.

- 14. Set **Sensitivity**, 1-5 is optional, sensitivity value represent percentage of targets entering the alarm area. The higher the sensitivity, the higher the face detection rate.
- 15. Click Apply.

# **Exception Detection & Statistics**

# **Loitering Detection**

Loitering detection can detect the moving human body staying in a predefined place for more than a period of time or abnormal movement trajectory, and some certain actions can be taken when the alarm is triggered.

#### **Before You Start**

Please make sure whether your IPC supports this function.

# Steps:

- 1. Go to Main Menu → Event → Intelligent detection → Exception Detection → Loitering Detection.
- 2. Tick the checkbox of **Loitering Detection**.
- 3. Click to enter the popup window.

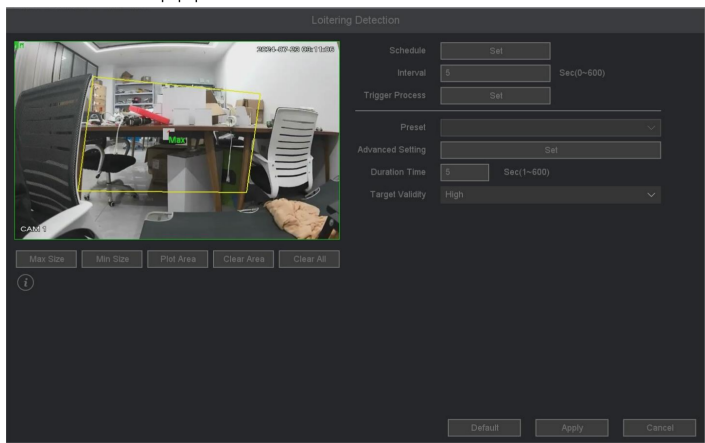


Figure 10-60 Loitering Detection

4. Click **Plot Area**, click 4 points by using the left mouse button to draw area directly in the video window.

Clear: Removes area on the current alert area.

Clear All: Removes all areas on all alert areas.

**Max Size:** When the size of objects in the scene is larger than the drawing max size, the alarm will not be triggered.

**Min Size**: When the size of objects in the scene is smaller than the drawing Min Size, the alarm will not be triggered.

- 5. Set the arming **Schedule**. Refer to for **6.3.4 Configure Arming Schedule** for details.
- 6. Set the **Interval** for the event. It determines the minimal time period between two consecutive alarms. Turn it up to filter frequent alarms, and turn it down to prevent missing alarms.
- 7. Set the **Trigger process**. Refer to **6.3.5 Configure Alarm Trigger Process** for details.
- 8. Set the **Advanced Setting**. Refer to **6.3.6 Configure Advanced Setting** for details.
- 9. **Duration Threshold**: Loitering Detection alarm occurs if target enter arming areas and stay longer than the duration time you set, 1-600s settable.
- 10. Select a **Target Validity** for the event amongst the options, the default is Higher. The higher the level, the more resemble human/vehicle target will be detected.
- 11. Click Apply.

# **Blurred detection**

Burred is usually caused by the camera failing to focus accurately, which may result in a blurred or unclear image. Burred detection analyses the characteristics of the image to determine whether the image has been focused correctly and triggers the appropriate alarm linkage response when the image is not clear.

#### **Before You Start**

Please make sure whether your IPC supports this function.

- 1. Go to Main Menu → Event → Intelligent detection → Exception Detection → Blurred Detection.
- 2. Tick the checkbox of Blurred Detection.
- 3. Click to enter the popup window.

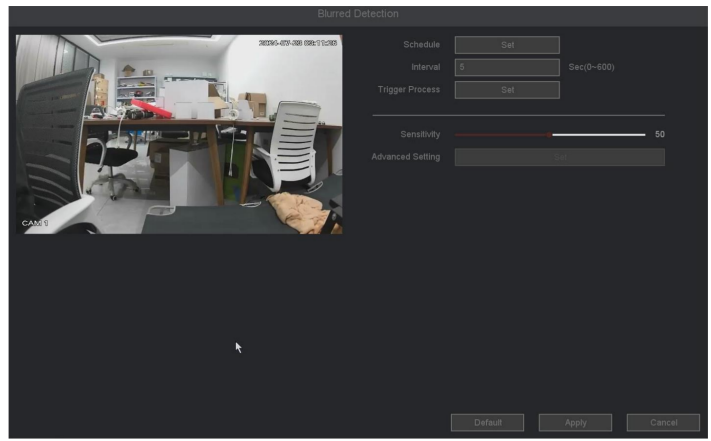


Figure 10-61 Blurred Detection

- 4. Set the arming **Schedule**. Refer to **6.3.4 Configure Arming Schedule** for details.
- 5. Set the **Interval** for the event. It determines the minimal time period between two consecutive alarms. Turn it up to filter frequent alarms, and turn it down to prevent missing alarms.
- 6. Set the **Trigger process**. Refer to **6.3.5 Configure Alarm Trigger Process** for details.
- 7. The **Sensitivity** controls the degree of blurring of the image alarm. The higher the sensitivity, the more the image will alarm when it is slightly blurred. The lower the sensitivity, the alarm will be raised only when the image is very blurred.
- 8. Set the **Advanced Setting**. Refer to **6.3.6 Configure Advanced Setting** for details.
- 9. Click Apply.

# **Scene Change Detection**

When the scene taken by the camera changed due to human, external environment and other reasons, the camera detects the scene change event and triggers the corresponding alarm linkage reaction.

- 1. Go to Main Menu → Event → Intelligent detection → Exception Detection → Scene Change Detection.
- 2. Tick the checkbox of Scene Change Detection.
- 3. Click to enter the popup window.

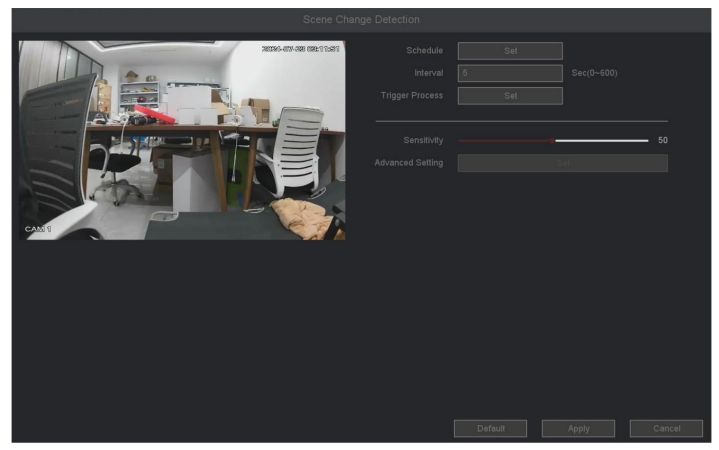


Figure 10-62 Scene Change Detection

- 4. Set the arming **Schedule**. Refer to **6.3.4 Configure Arming Schedule** for details.
- 5. Set the alarm **Interval** for the event. It determines the minimal time period between two consecutive alarms. Turn it up to filter frequent alarms, and turn it down to prevent missing alarms.
- 6. Set the Trigger process. Refer to 6.3.5 Configure Alarm Trigger Process for details.
- 7. Adjust the **Sensitivity**. 1-100 configurable, the higher the sensitivity, the more the image will alarm with a slight change. The lower the sensitivity, the alarm will be raised only if the image changes a lot.
- 8. Set the **Advanced Setting**. Refer to **6.3.6 Configure Advanced Setting** for details.
- 9. Click Apply.

# 10.4.4 System Alert

Exception settings refer to the handling action of various exceptions, including No writable disk, Disk error, Disk no space, Network Disconnection, IP Conflicted.

# Steps:

1. Go to Main Menu → Event → System Alert → System Alert.

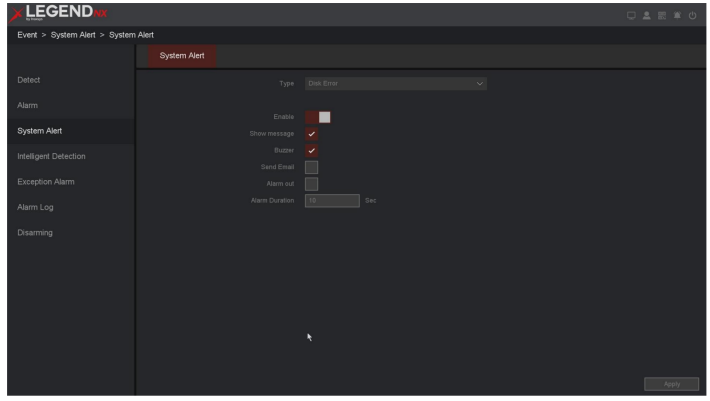


Figure 10-63 System Alert

- 2. Select Exception Type.
- 3. Turn on Enable.
- 4. Configure the other parameters as your desire. When the set events occur, you will receive hints in Alarm Status.
- 5. Click Apply.

#### No writable disk

If all HDD are set to only read, this exception will be triggered. It supports these methods to remind the user about the exception: Show Message, Buzzer, Send Email and Alarm Out.

# **Disk Error**

If writing HDD error or DHH is unformatted, this exception will be triggered. It supports these methods to remind the user about the exception: Show Message and Buzzer.

# **Disk No Space**

You can set minimum percentage of hard disk space. The handling actions of this exception are Show Message, Buzzer, Send Email and Alarm Out.

# **Network Disconnection**

If network is disconnected, this exception will be triggered. It supports these methods to remind the user about the exception: Show Message, Buzzer and Alarm out.

#### **IP Conflicted**

Contain If IP conflict with other device at the same network, exception will be triggered. It supports these methods to remind the user about the exception: Show Message, Buzzer and Alarm out.

#### S.M.A.R.T

# 10.4.5 This exception is about HDD health detection. It will be triggered when

# problems and not work under good condition. It supports these methods exception: Show Message and Buzzer. For the configuration detail, please refer to RAID

When RAID is enabled on the device, a Redundant Array of Independent Disks (RAID) can be implemented.



# Warning

- The array function has high requirements for hard disks. In order to ensure that the disk array works
  reliably and stably for a long period of time, it is recommended to use enterprise level hard drivers to
  participate in array creation and other configurations. We are not responsible for any data loss or
  damage caused by the use of surveillance-grade or desktop-grade hard disks.
- It is recommend to use the same model and capacity HDDs.
- The capacity of a single disk can not less than 4TB.

#### **Enable RAID**

NVR need enable RAID to configure array, such as creating array.

#### **Before You Start**

The RAID function requires device support.

# Steps:

- 1. Go to **Setting Menu→ Storage → Advanced**.
- 2. Turn on Enable RAID.

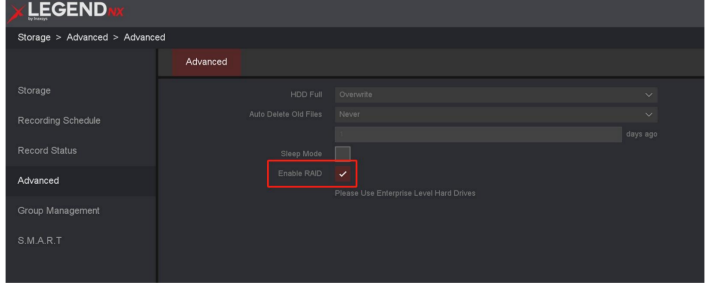


Figure 10-73 Advanced Setting

3. Click OK and continue.



Figure 10-74 Continue

4. Click **OK** and wait for for restart finish.

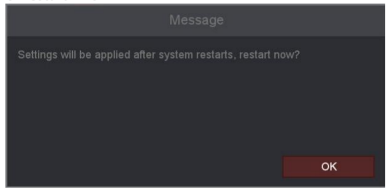


Figure 10-75 Restart



Note

The NVR does not record when RAID is turned on, please refer to Create RAID to configure to record.

# **Create RAID**

There are two ways to create RAID, **Quick Set** configuration and **Manual Create RAID**. Quick set configuration creates RAID5 by default, manual create RAID support RAID0, RAID1, RAID5 and RAID10.

Type.	Number of Hard Disk
RAID0	≥2
RAID1	2
RAID5	≥3
RAID10	4 or 8

**Table 10-3 Description of Number of Hard Disk** 

# **Quick Set RAID**

With Quick Set, the appliance can quickly perform the creation of disk arrays and virtual disks. The default array type created is RAID5.

# **Before You Start**

NVR has at least 3 physical disks installed.

- 1. Go to Setting Menu $\rightarrow$  Storage  $\rightarrow$  RAID.
- 2. Click Quick Set.

# 3. Click OK.

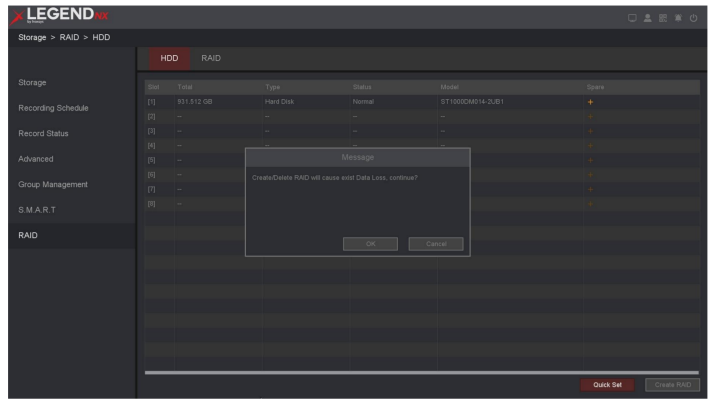


Figure 10-76 Quick Set

4. Go to **Setting Menu→ Storage → RAID → RAID** to check RAID status. When the initialization is complete, the status is displayed as normal and the disk is ready for normal reading and writing.



Figure 10-77 Check Status

- 5. Optional, you can click to delete or click **Quick Delete** to delete all RAID.
- 6. Go to **Setting Menu→ Storage → Base** to check array (equivalent to a high-capacity logical disk) recording status information.

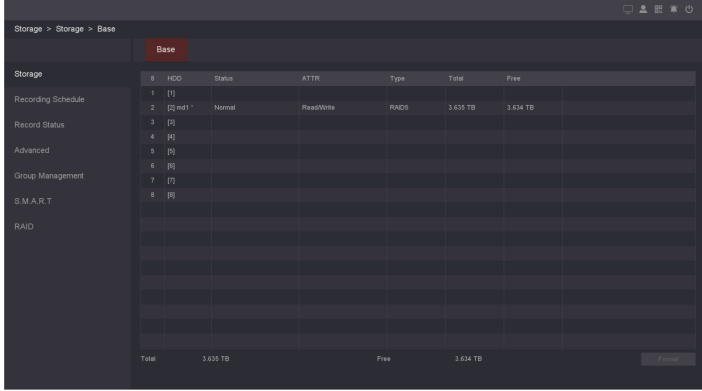


Figure 10-78 Check Recording Status Information

#### **Manual create RAID**

With manual creation, users can create different types of arrays depending on the number of hard disks.

#### **Before You Start**

NVR has at least 2 physical disks installed.

#### Steps:

- 1. Go to Setting Menu $\rightarrow$  Storage  $\rightarrow$  RAID  $\rightarrow$  HDD.
- 2. Click Create RAID.



Figure 10-79 Manual Create RAID

3. Check the physical disks for which you need to create an array and click OK to continue.



If the array creation requirements are not met, it will popup "Available disk are not enough!"

4. Go to **Setting Menu→ Storage → RAID → RAID** to check RAID status. When the initialization is complete, the status is displayed as normal and the disk is ready for normal reading and writing.

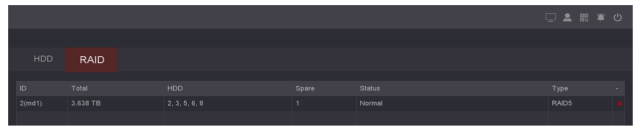


Figure 10-430 Check Status

- 5. Optional, you can click to delete or click **Quick Delete** to delete all RAID.
- 6. Go to **Setting Menu** → **Storage** → **Base** to check array (equivalent to a high-capacity logical disk) recording status information.

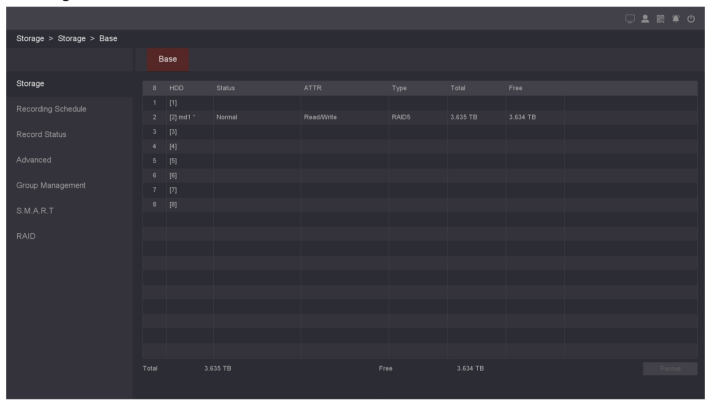


Figure 10-81 HDD Manage

- 7. Optional, set up a hot spare disk.
- (1)Go to **Setting Menu**  $\rightarrow$  **Storage**  $\rightarrow$  **RAID**  $\rightarrow$  **HDD**.
- (2)Select a disk which status is Normal, click ...
- (3)Click **OK**.
- (4) The Status will display Spare (Global).

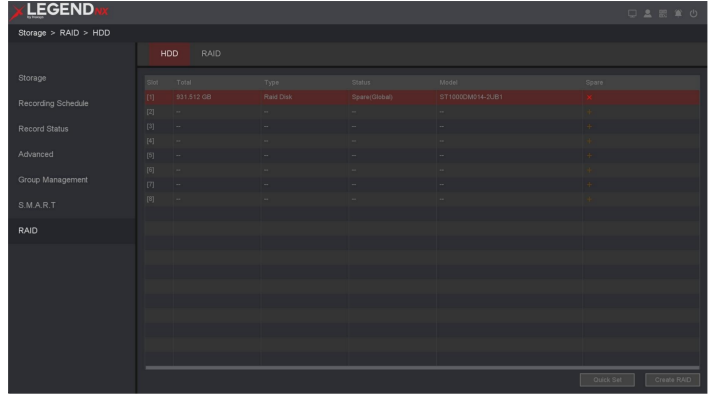


Figure 10-82 Set a Hot Spare Disk



The global hot spare disk can be used by all created RAID.

S.M.A.R.T.

# 10.4.6 Exception Alarm

Audio detection alarm is triggered when audio around camera is abnormal, and some certain actions can be taken when the alarm is triggered.

#### **Before You Start**

Please make sure whether your IPC supports this function.

#### Steps:

1. Go to Main Menu → Event → Exception Alarm → Audio Detection.

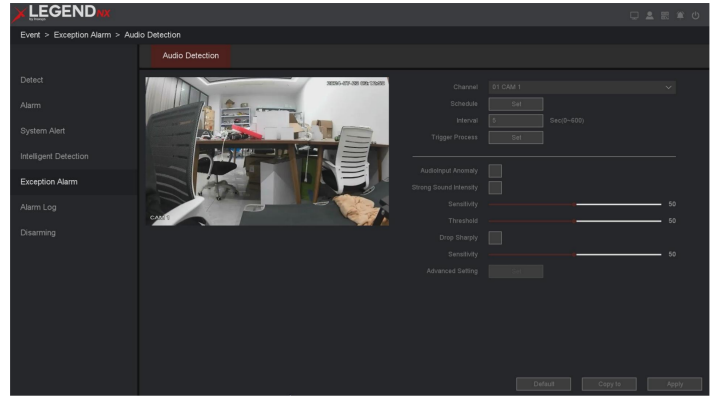


Figure 10-64 Audio Exception Detection

- 2. Select a camera.
- 3. Set the arming **Schedule**. Refer to for **Configure Arming Schedule** for details.
- 4. Set the Trigger process. Refer to Configure Alarm Trigger process for details.

#### 5. Audio input anomaly:

Audio input exception: After Enable is checked, the current input audio can be detected. If the audio volume value is lower than 20db, the audio input exception alarm will be reported.

#### 6. Strong sound intensity:

After you select enable, you can detect whether the current input audio has a sharp rise in sound intensity. Sensitivity:

Controls the volume value of a steep rise, the higher the sensitivity, the volume value will rise slightly will alarm. The lower the sensitivity, the volume value will rise a lot before the alarm.

Sound Intensity Threshold:

An alarm is generated when the current rised volume is greater than the threshold. The alarm for a sudden rise in sound intensity is a sudden rise in sound intensity alarm.

#### 7. Drop sharply:

After you select Enable, you can check whether the current input audio has a steep drop in sound intensity. Sensitivity:

Controls the volume value of the steep drop, the higher the sensitivity, the volume value slightly decreased will alarm. The lower the sensitivity, the volume value will drop a lot before the alarm. The sound intensity drop alarm reported is the sound intensity drop alarm.

- 8. Set the alarm interval time and recommend using the default.
- 9. Click Apply.

## **10.4.7 Alarm Log**

#### **Alarm Information**

Every alarm event occurs, you will see it here, and in this GUI you can playback the record video of the Alarm.

1. Go to Main Menu → Event → Alarm Log → Alarm Information.

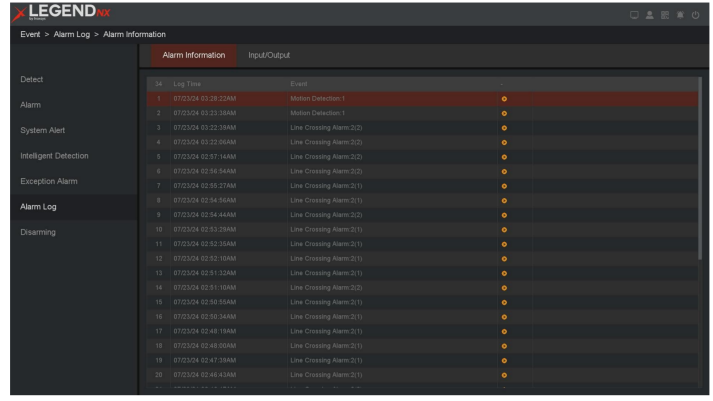


Figure 10-65 Alarm Information

- 2. You can also click the Dutton to view the video with the alarm events hint.
- 3. The maximum number of logs supports 1000, there may be differences between different models.

# Input/Output

In this GUI you can check the status of NVR's alarm input/output ports.

#### Steps:

1. Go to Main Menu → Event → Alarm Status → Input/Output.

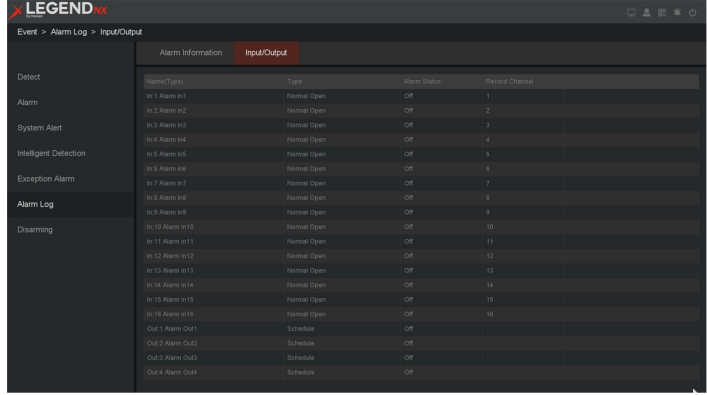


Figure 10-66 Input/Output

#### Name (Type)

Contain alarm in and alarm out type and shows alarm name.

#### Type

Alarm in contain normal open/normal close type, alarm out contain schedule/manual/stop type.

#### **Alarm status**

Shows alarm status, contain "On" and "Off" type.

#### **Record channel**

Alarm in linkage video record channels.

# 10.5 Storage Management

# 10.5.1 Base - Storage Device

#### **Initialize HDD**

If it is the first time you use your HDD, please initialize it after it is installed. Please refer to 6.4.1 Storage.

### **Add Cloud Storage**

You can also add network storage, Please refer to 10.2.5 Advanced - Cloud Storage.

# 10.5.2 Storage Mode

#### **Configure HDD Groups**

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

HDD group through HDD settings. Multiple HDDs can be managed in groups. Video from specified channels can be recorded onto a particular HDD group through HDD settings. You can also switch the hard disk's storage mode, including the "group", "quotas (Capacity)", and "Quota (Time)".

#### **Before You Start**

Install at least an HDD to your video recorder.

- 1. Go to Main menu → Storage → Group Management.
- 2. Select Mode as Group.
- 3. Select a group number.
- 4. Select IP channels to record on the HDD group.

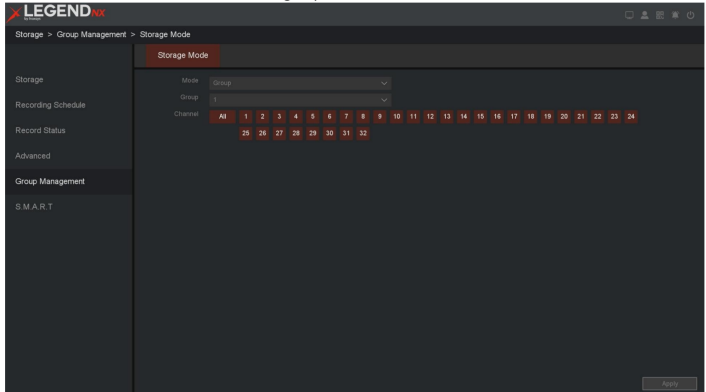


Figure 10-67 Storage Mode

- 5. Click Apply.
- 6. Restart the video recorder to activate the new storage mode settings.
- 7. After restart, go to Main menu → Storage → Storage → Base.
- 8. Click do of desired HDD to set the group.
- 9. Select a group number for the current HDD.

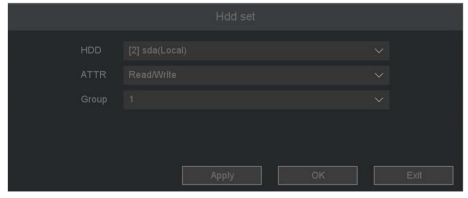


Figure 10-68 Group



You can set 16 groups under group mode, and each channel is independent of each group. If the channel does not belong to any group, none video file will be saved, and if the channel belongs to more than one group, the channel will use the space of these group one by one until all the group are full.

### **Configure HDD Quota (Capacity)**

Each camera can be configured with an allocated Quota (Capacity) for storing videos.

#### Steps:

- 1. Go to Main Menu → Storage → Storage Mode → Storage Mode.
- 2. Select Mode as Quota (Capacity).
- 3. Select a camera to set quota in Channel.
- 4. Enter the Record capacity in Record quota (GB) and Picture quota (GB).

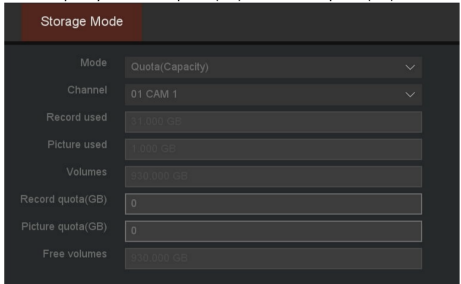


Figure 10-69 Quota

- 5. Click Apply.
- 6. Click **OK** to the video recorder to activate the new settings.



#### Note

When the quota capacity is set to 0, all cameras will use the total capacity of HDD for videos and pictures. Every time you change the storage mode, you need to restart the NVR device.

#### **Record used**

Shows the video files space that the channel you chose have used in real-time.

#### Picture used

Shows the pictures space that the channel you chose have used in real-time.

#### **Volumes**

Total capacity of all hard drives.

#### **Record Quota**

You can manually set the quota size of channel video.

#### Picture quota

You can manually set the quota size of channel picture.

#### **Free volumes**

Shows the free space minus the space you have set on other channels.



#### Note

About the operation mechanism of capacity quota (It needs to be set to allow overwriting when the hard disk video is full. For the setting, please refer to **10.5.5** Advanced Settings/HDD Full).

- The video recording is given priority. If the hard disk capacity is left, the video recording will continue. The highest priority is to ensure that there are as many videos as possible.
- After the recording is full, the BLOCK of the channel with the earliest end time exceeding the quota will be overwritten first.
- Until the capacity quota is allocated, then look for the block with the earliest end time within the quota to be overwritten.

### **Configure HDD Quota (Time)**

Each camera can be configured with an allocated Quota (Time) for storing videos.

#### Steps:

- 1. Go to Main menu → Storage → Storage Mode → Storage Mode.
- 2. Select Mode as Quota (Time).
- 3. Select a camera to set quota in **Channel**.
- 4. Enter the Record Day in Record Quota (Day).

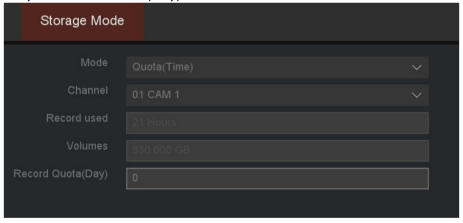


Figure 10-70 Quota

- 5. Click Apply.
- 6. Click **OK** to the video recorder to activate the new settings.



#### Note

When the Record Quota (Day) is set to 0, all cameras will use the total capacity of HDD for videos and pictures. Every time you change the storage mode, you need to restart the NVR device.

#### **Record used**

Shows the video files space that the channel you chose has used in real-time.

#### **Volumes**

Total capacity of all hard drives.

#### **Record Quota (Day)**

Set a time for a channel from 0-60 days, and the new video files will not cover the old files in this period.



#### Note

About the time quota operation mechanism (It needs to be set to allow overwriting when the hard disk video is full. For the setting, please refer to **10.5.5 Advanced Settings/HDD Full).** 

- 1.2.1 The video recording is given priority. If the hard disk capacity is left, the video recording will continue. The highest priority is to ensure that there are as many videos as possible.
- 1.2.2. After the recording is full, the BLOCK of the channel with the earliest end time exceeding the time quota will be overwritten first.
- 1.2.3. Until the BLOCK of the channel exceeding the time quota is covered by the recordings of the remaining channels within the time quota, the time quota mechanism of the channel will take effect.
- 1.2.4. Because the video stream changes dynamically, under the time quota mechanism, to make the time quota mechanism of this channel take effect, you can set the time quota of another channel as large as possible.

# 10.5.3 Configure Recording Schedule

Video recorder will automatically start/stop recording according to the configured schedule. Please refer to **6.4.2Configure Recording Schedule**.

#### 10.5.4 Record Status

On this page you can check all the channels record status, open or stop; stream type, video or mixture (video and audio); frame/bite rate of channels stream; main/sub resolution of IP channel; and whether open the redundancy function or not.

#### **Before You Start**

Please make sure whether you have configured the recording Schedule.

#### Steps:

1. Go to Main menu → Storage → Record Status → Record.

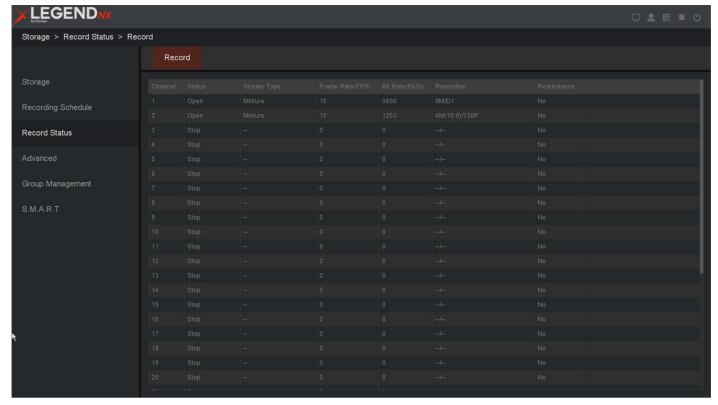


Figure 10-71 Record

# 10.5.5 Advanced Settings

In this page you can set the full strategy of hard disk, "stop" or "overwrite".

#### Steps:

1. Go to Main menu → Storage → Advanced → Advanced.

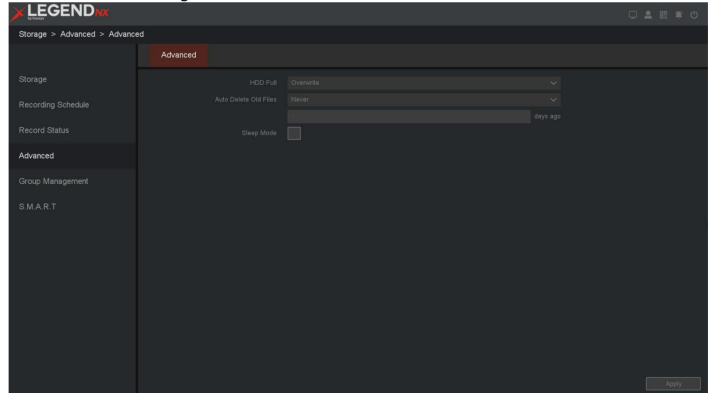


Figure 10-72 Advanced

- 2. Configure the parameters as your desire.
- 3. Click Apply.

#### **HDD Full**

- Stop record: When the HDD is full, video recorder will stop writing.
- Overwrite: When hard drive is full, video record will continue to write new files by deleting the oldest files.

#### **Auto-Delete Old Files**

Support two mode of strategy, "never" and "Custom". In the "Custom" mode you can set auto-delete time from 1-30 days before.

#### Sleep Mode

HDDs which are free of working for a long time will turn into sleep status.

#### **Enable RAID**

When RAID is enabled on the device, a Redundant Array of Independent Disks (RAID) can be implemented. Please refer to 10.5.6 RAID for detail.



#### Note

Only some models support this feature, please refer to the actual interface.

#### 10.5.6 RAID

When RAID is enabled on the device, a Redundant Array of Independent Disks (RAID) can be implemented.



#### Warning

- The array function has high requirements for hard disks. In order to ensure that the disk array works
  reliably and stably for a long period of time, it is recommended to use enterprise level hard drivers to
  participate in array creation and other configurations. We are not responsible for any data loss or
  damage caused by the use of surveillance-grade or desktop-grade hard disks.
- It is recommend to use the same model and capacity HDDs.
- The capacity of a single disk can not less than 4TB.

#### **Enable RAID**

NVR need enable RAID to configure array, such as creating array.

#### **Before You Start**

The RAID function requires device support.

- 5. Go to **Setting Menu→ Storage → Advanced**.
- 6. Turn on Enable RAID.

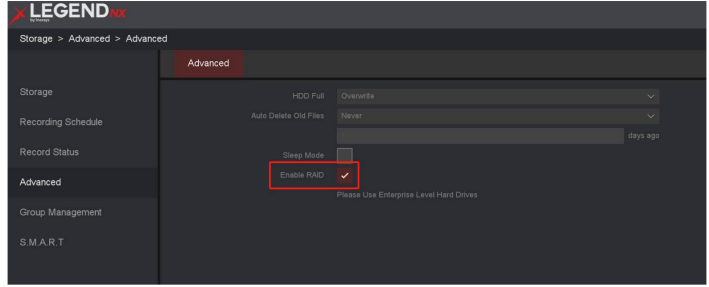


Figure 10-73 Advanced Setting

7. Click **OK** and continue.

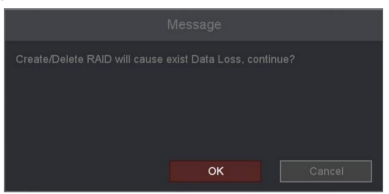


Figure 10-74 Continue

8. Click **OK** and wait for for restart finish.

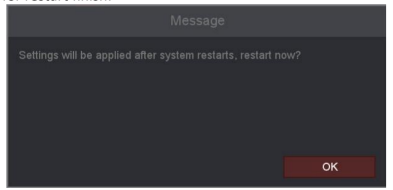


Figure 10-75 Restart



The NVR does not record when RAID is turned on, please refer to Create RAID to configure to record.

#### **Create RAID**

There are two ways to create RAID, **Quick Set** configuration and **Manual Create RAID**. Quick set configuration creates RAID5 by default, manual create RAID support RAID0, RAID1, RAID5 and RAID10.

RAID0	≥2
RAID1	2
RAID5	≥3
RAID10	4 or 8

Table 10-3 Description of Number of Hard Disk

#### **Quick Set RAID**

With Quick Set, the appliance can quickly perform the creation of disk arrays and virtual disks. The default array type created is RAID5.

#### **Before You Start**

NVR has at least 3 physical disks installed.

#### Steps:

- 7. Go to **Setting Menu** $\rightarrow$  **Storage**  $\rightarrow$  **RAID**.
- 8. Click Quick Set.
- 9. Click OK.

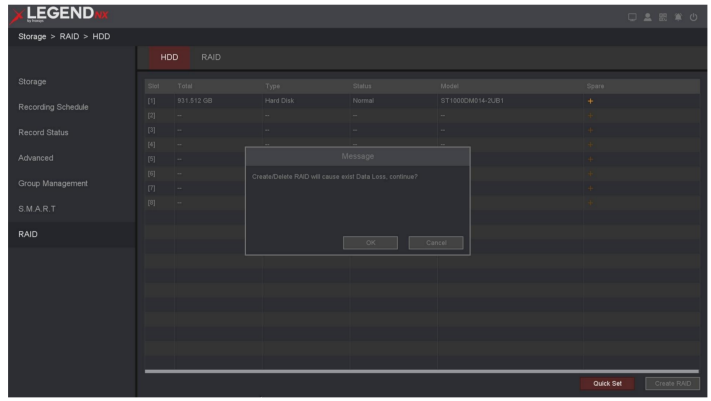


Figure 10-76 Quick Set

10. Go to **Setting Menu**  $\rightarrow$  **Storage**  $\rightarrow$  **RAID**  $\rightarrow$  **RAID** to check RAID status. When the initialization is complete, the status is displayed as normal and the disk is ready for normal reading and writing.



Figure 10-77 Check Status

- 11. Optional, you can click to delete or click **Quick Delete** to delete all RAID.
- 12. Go to **Setting Menu→ Storage → Base** to check array (equivalent to a high-capacity logical disk) recording status information.

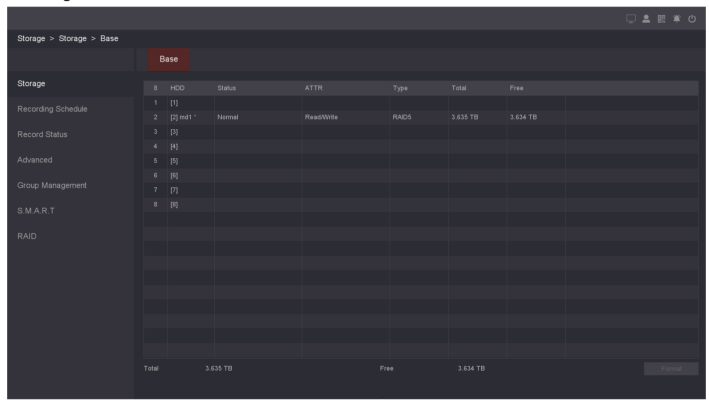


Figure 10-78 Check Recording Status Information

#### **Manual create RAID**

With manual creation, users can create different types of arrays depending on the number of hard disks.

#### **Before You Start**

NVR has at least 2 physical disks installed.

- 8. Go to Setting Menu $\rightarrow$  Storage  $\rightarrow$  RAID  $\rightarrow$  HDD.
- 9. Click Create RAID.



10. Check the physical disks for which you need to create an array and click OK to continue.



Note

If the array creation requirements are not met, it will popup "Available disk are not enough!"

11. Go to **Setting Menu**  $\rightarrow$  **Storage**  $\rightarrow$  **RAID**  $\rightarrow$  **RAID** to check RAID status. When the initialization is complete, the status is displayed as normal and the disk is ready for normal reading and writing.

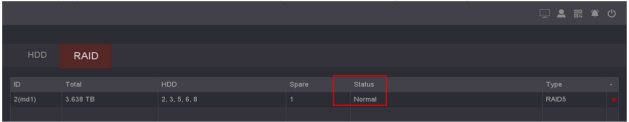


Figure 10-430 Check Status

- 12. Optional, you can click to delete or click Quick Delete to delete all RAID.
- 13. Go to **Setting Menu** → **Storage** → **Base** to check array (equivalent to a high-capacity logical disk) recording status information.

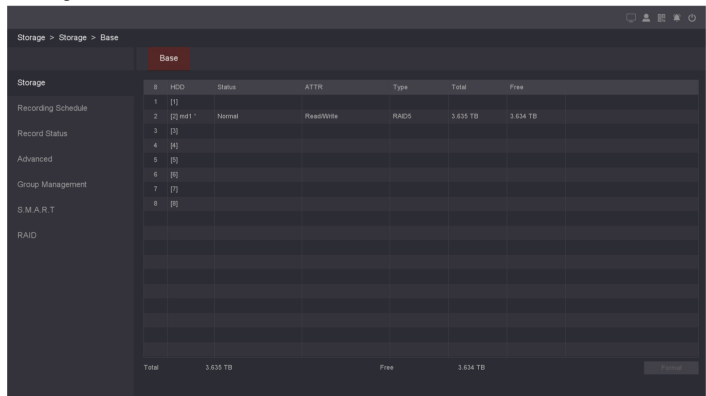


Figure 10-81 HDD Manage

- 14. Optional, set up a hot spare disk.
- (5)Go to Setting Menu  $\rightarrow$  Storage  $\rightarrow$  RAID  $\rightarrow$  HDD.
- (6)Select a disk which status is Normal, click ...
- (7)Click **OK**.
- (8)The Status will display Spare(Global).

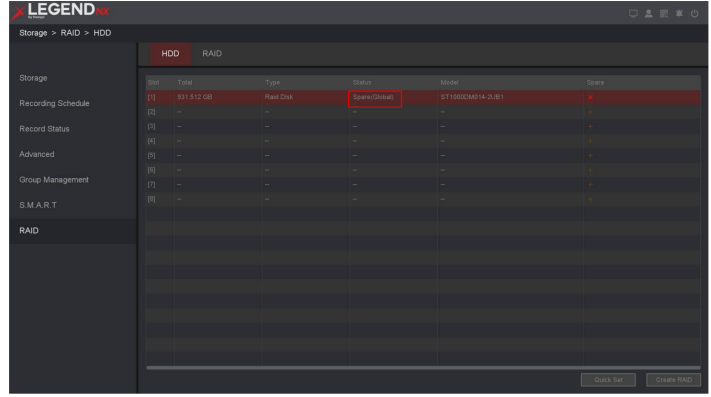


Figure 10-82 Set a Hot Spare Disk



The global hot spare disk can be used by all created RAID.

### 10.5.7 S.M.A.R.T

The device provides the HDD detection function such as the adopting of the S.M.A.R.T. and the Bad Sector Detection technique. The S.M.A.R.T. (Self-Monitoring, Analysis and Reporting Technology) is a monitoring system for HDD to detect and report on various indicators of reliability in the hopes of anticipating failures.

#### **Before You Start**

Install at least an HDD to your video recorder.

- 1. Go to Main Menu  $\rightarrow$  Storage  $\rightarrow$  S.M.A.R.T  $\rightarrow$  S.M.A.R.T.
- 2. Select the HDD you want to detect.
- 3. Select the self-test types as **Short Test** or **Expanded Test**.

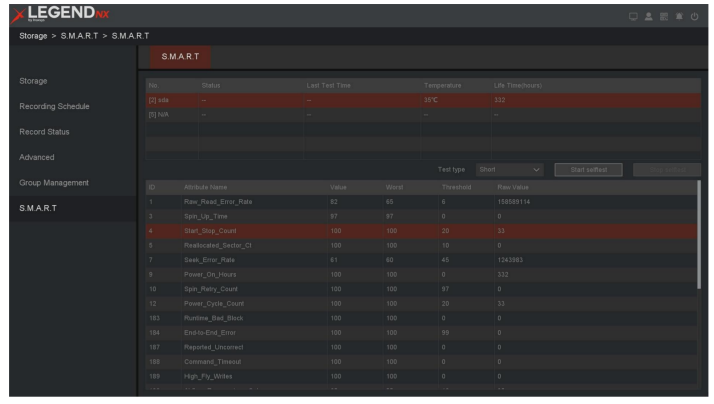


Figure 10-83 S.M.A.R.T

4. Click the Start selftest button to start the S.M.A.R.T. HDD self-evaluation.

5. If the HDD is normal you can see the **Status** is Passed, and you can also pause or cancel the detection.

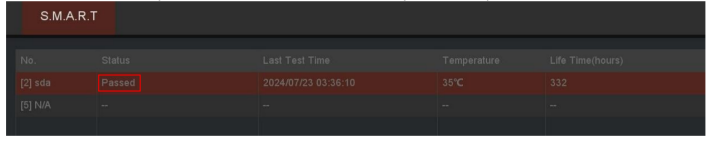


Figure 10-84 Status

### 10.6 Smart search

#### 10.6.1 Smart Search

#### **Face detect**

This page you can select the record channel which had triggered face detection and has recording files. Then you can set the Start time and End time.

#### **Before You Start**

Please make sure you have enabled the **face detection** of the camera through the NVR, and enabled the **Record Channel** and **snapshot** in the Trigger process of the face detection, and also enabled the Snapshot in the camera which you can refer to **the IPC User Manual**.

- 1. Go to Main menu → Smart Search → Smart Search → Face Detect.
- 2. Select the **Record Channel** you want to search.

3. Set the Start time and End time.

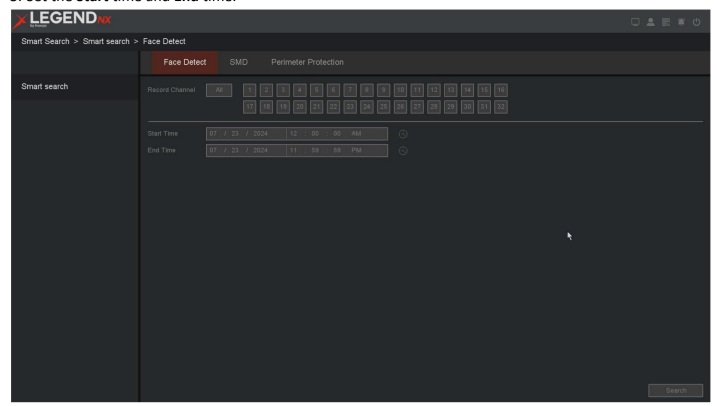


Figure 10-85 Status

- 4. Click Search.
- 5. You can see the search results as shown below.

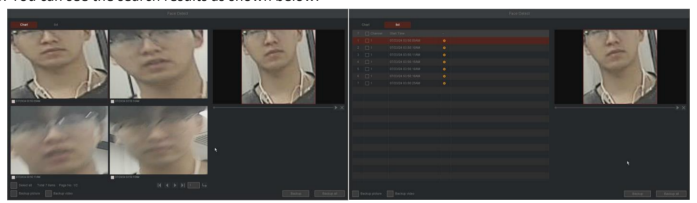


Figure 10-86 Search Result



#### Note

- In this page, you can select the way of face detection's preview ---chart or list. Then you can choose some recordings and decide whether to back up the pictures or videos.
- If you don't find pictures in the chart, please check whether your camera has turned on Snapshot, about the setting of camera you can refer to **the IPC User Manual**..

#### **SMD**

This page you can select the record channel which had triggered **Motion Detection** with **Human Shape Filter/Vehicle Shape Filter** and has the alarm videos or alarm pictures. Then you can set the Start time and End time.

#### **Before You Start**

Please make sure you have enabled the **Motion Detection with Human Shape Filter/Vehicle Shape Filter** of the camera through the NVR, and enabled the **Record Channel** and **snapshot** in the Trigger process of the Motion Detection, and also enabled the **Snapshot** in the camera which you can refer to **the IPC User Manual**.

- 1. Go to Main menu  $\rightarrow$  Smart  $\rightarrow$  Smart search  $\rightarrow$  SMD.
- 2. Select the Event type as SMD-Human or SMD-Vehicle
- 3. Select the **Record Channel** you want to search.
- 4. Set the Start time and End time.

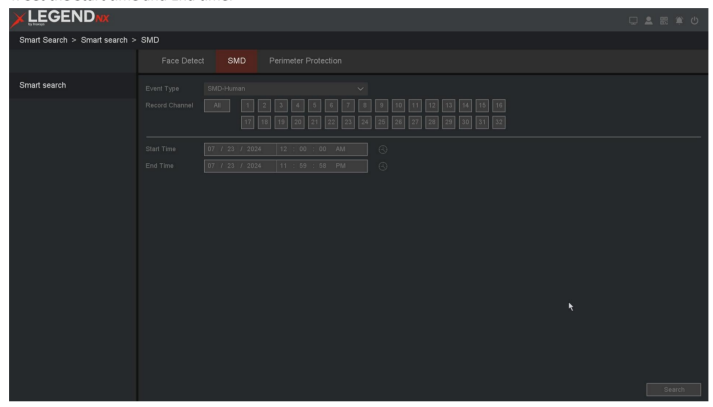


Figure 10-87 SMD

- 5. Click Search.
- 6. You can see the search results as shown below.

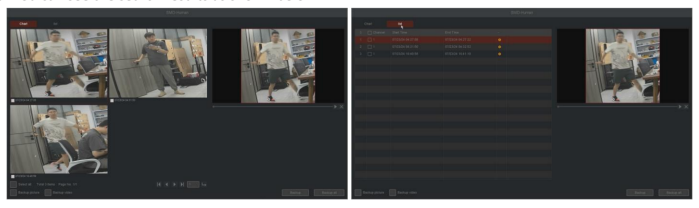


Figure 10-88 Search Result

- In this page, you can select the way of SMD's preview ---chart or list. Then you can choose some recordings and decide whether to back up the pictures or videos.
- If you don't find pictures in the chart, please check whether your camera has turned on Snapshot, about the setting of camera you can refer to the IPC User Manual.

#### **Perimeter Protection**

This page you can select the record channel which had triggered **Line Crossing & Area Intrusion & Region Entrance & Region Exiting** with **Human Shape Filter/Vehicle Shape Filter** and has the alarm videos or alarm pictures. Then you can set the Start time and End time.

#### **Before You Start**

Please make sure you have enabled the Line Crossing & Area Intrusion & Region Entrance & Region Exiting with Human Shape Filter/Vehicle Shape Filter of the camera through the NVR, and enabled the Record Channel and snapshot in the Trigger process of the Motion Detection, and also enabled the Snapshot in the camera which you can refer to the IPC User Manual.

- 1. Go to Main menu  $\rightarrow$  Smart  $\rightarrow$  Smart search  $\rightarrow$  PP.
- 2. Select the Event type as Line Crossing-Human/Vehicle, Area Intrusion-Human/Vehicle, Region Entrance-Human/Vehicle or Region Exiting-Human/Vehicle.
- 3. Select the **Record Channel** you want to search.
- 4. Set the Start time and End time.

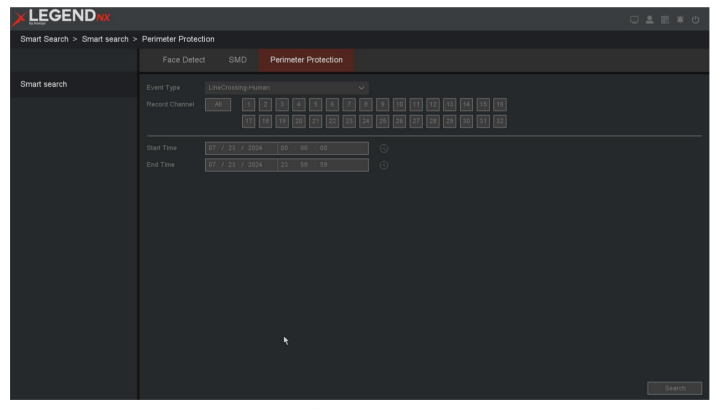


Figure 10-89 PP

- 5. Click Search.
- 6. You can see the search results as shown below.

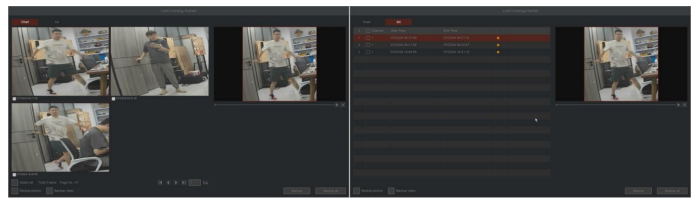


Figure 10-90 Result

- In this page, you can select the way of Line Crossing & Area Intrusion & Region Entrance & Region
   Exiting's preview ---chart or list. Then you can choose some recordings and decide whether to back
  up the pictures or videos.
- If you don't find pictures in the chart, please check whether your camera has turned on Snapshot, about the setting of camera you can refer to the IPC User Manual.

# 10.7 Playback

## 10.7.1 Normal Playback & Event Playback

Right click and select the "Playback" to enter the playback interface and you can also click on the playback button in the main menu to enter the playback interface. The **Normal Playback & Event Playback** please refer to **4.2 Normal Playback & 4.3 Event Playback.** 

# 10.7.2 Label Play

Select the "Label Play" enters the label playback mode.

#### **Before You Start**

Please confirm that you have added the Default label during normal playback and there are already the records of the label you made in File management as shown below. You can also refer to **4.2 Normal Playback/8**.





Figure 10-91 Label Play

- 1. Go to Playback.
- 2. Select the Label play.
- 3. Select the channels as your desire.
- 4. Set time period, then Click **Search**.



Figure 10-92 Label Play

- 5. The search results as shown in the figure above.
- 6. Click a label in the label list for label playback as your desire.
- 7. Click the return button back to the last interface to change the search channels.

#### Label

The label's name that you can edit in file manage.

#### Chan

The channel you tagged.

#### **Time**

The time that was playing when you tag.

#### The left and right arrows

You can change the page to find the label items you want.

#### Play before and Play delay

You can set the play period before/after of the label time.



#### Note

As for the operations of these buttons you can refer to *Table 4-3 Playback Interface Description*. But you can't use the "Sync/Async", "Main/Sub stream", "Frame Control" button in label playback mode.

### 10.7.3 Smart Play

Select the "Smart Play" enters the Smart playback mode.

#### **Before You Start**

Please make sure that your device has enabled intelligent detection such as Motion Detection, Line Crossing, Area Intrusion, Region Entrance, Region Exiting, etc., and the alarm videos has been generated.

Icon Description Icon Description
-----------------------------------

<u> </u>	Draw Line	[A]	Face search
	Draw Quadrilateral		Human Body search
	Motion Draw Rectangle		Vehicle search
K N	Motion Full Screen	[23]	Bike search

Tabl e 10-4 Icon Desc

ription

#### **Draw Line**

#### Steps:

- 1. Go to Playback.
- 2. Select the Smart Play.
- 3. Select the channel and the record time as your desire.
- 4. Click Play button or Click the blue timeline.
- 5. Click the icon of "Draw Line" to draw a line on the video interface.
- 6. Click "Setting" button you can specify some setting for playback like "Skip Non-Focus Video" and specify the playback speed for Non-Concerned Video and Attention-Video, also you can specify the time before and after the events from 0 to 600 seconds, as shown below.

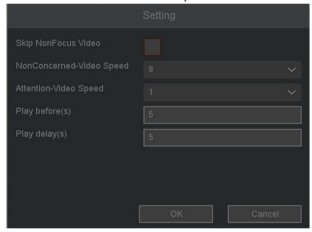


Figure 10-93 Setting

7. Click "Search" button then the result will be shown below, video with line crossing will be marked color "green", and the video will be played by the setting as you made at step 6.

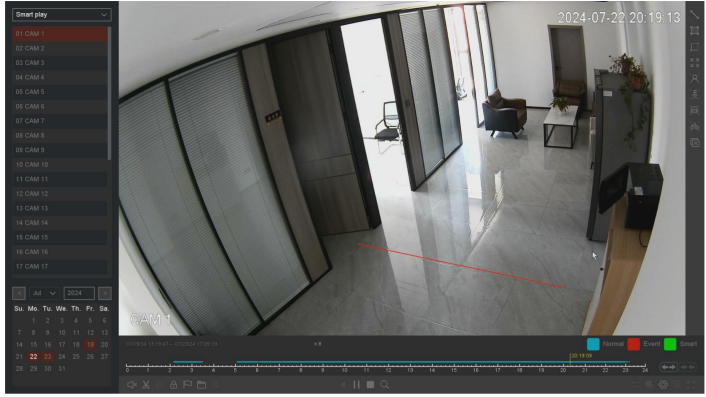


Figure 10-94 Search Result

# **Draw Quadrilateral Steps:**

- 1. Go to Playback.
- 2. Select the Smart Play.
- 3. Select the channel and the record time as your desire.
- 4. Click Play button or Click the blue timeline.
- 5. Click the icon of "Draw Quadrilateral" to draw a quadrilateral on the video interface.
- 6. Click "Setting" button to Configure the parameters as your desire.
- 7. Click the "Search" button then the result will be shown below, video with Area Intrusion will be marked color "green", and the video will be played by the setting as you made at step 6.

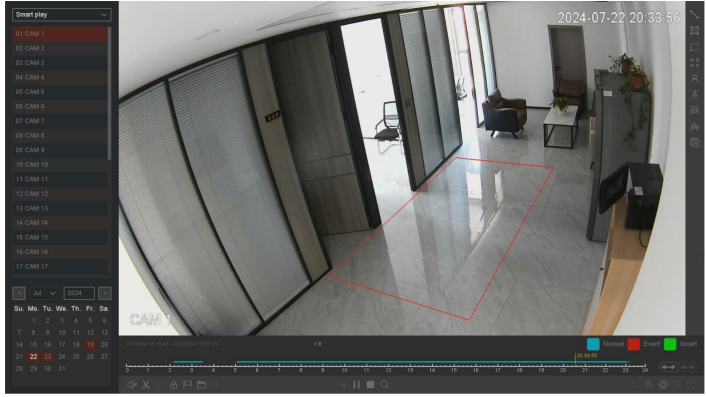


Figure 10-95 Search Result

# Motion Draw Rectangle Steps:

- 1. Go to Playback.
- 2. Select the Smart Play.
- 3. Select the channel and the record time as your desire.
- 4. Click Play button or Click the blue timeline.
- 5. Click the icon of "Motion Draw Rectangle" to draw an area on the video interface.
- 6. Click "Setting" button to Configure the parameters as your desire.
- 7. Click the "Search" button then the result will be shown below, video with Motion will be marked color "green", and the video will be played by the setting as you made at step 6.

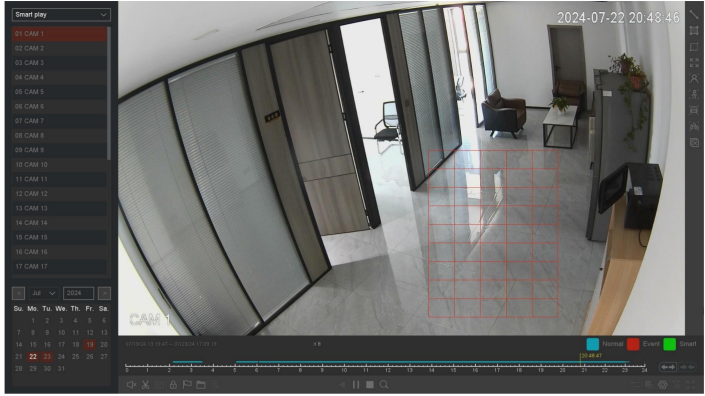


Figure 10-96 Search Result

# Motion Full Screen Steps:

- 1. Go to Playback.
- 2. Select the Smart Play.
- 3. Select the channel and the record time as your desire.
- 4. Click Play button or Click the blue timeline.
- 5. Click the icon of "Motion Full Screen" to draw an area on the video interface.
- 6. Click "Setting" button to Configure the parameters as your desire.
- 7. Click the "Search" button then the result will be shown below, video with Motion will be marked color "green", and the video will be played by the setting as you made at step 6.

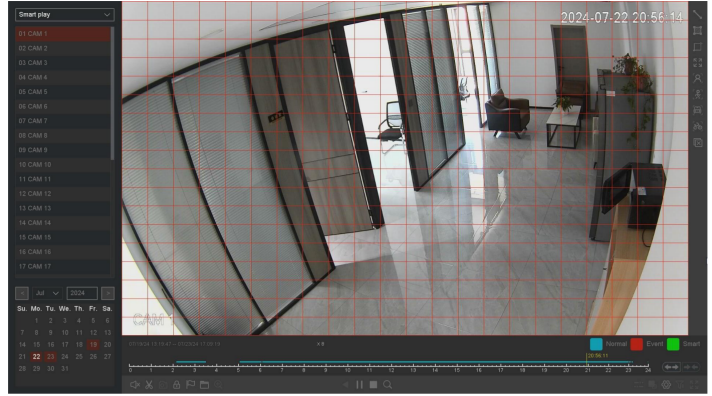


Figure 10-97 Search Result

#### Face search

#### Steps:

- 1. Go to Playback.
- 2. Select the Smart Play.
- 3. Select the channel and the record time as your desire.
- 4. Click Play button or Click the blue timeline.
- 5. Click the icon Some of "Face search", then the full video interface will be detected by default.
- 6. Click "Setting" button to Configure the parameters as your desire.
- 7. Click the "Search" button then the result will be shown below, video with people's face will be marked color "green", and the video will be played by the setting as you made at step 6.



#### Note

Smart Play only work with LegendNX IPCs which support these features.



Figure 10-98 Search Result

# Human Shape search Steps:

- 1. Go to Playback.
- 2. Select the Smart Play.
- 3. Select the channel and the record time as your desire.
- 4. Click Play button or Click the blue timeline.
- 5. Click the icon and of "Human Body search", then the full video interface will be detected by default.
- 6. Click "Setting" button to Configure the parameters as your desire.
- 7. Click the "Search" button then the result will be shown below, video with Human Shape Motion will be marked color "green", and the video will be played by the setting as you made at step.



Figure 10-99 Search Result

# Vehicle Shape Search Steps:

- 1. Go to Playback.
- 2. Select the Smart Play.
- 3. Select the channel and the record time as your desire.
- 4. Click Play button or Click the blue timeline.
- 5. Click the icon of "Human Body search", then the full video interface will be detected by default.
- 6. Click "Setting" button to Configure the parameters as your desire.
- 7. Click the "Search" button then the result will be shown below, video with Human Body Motion will be marked color "green", and the video will be played by the setting as you made at step.

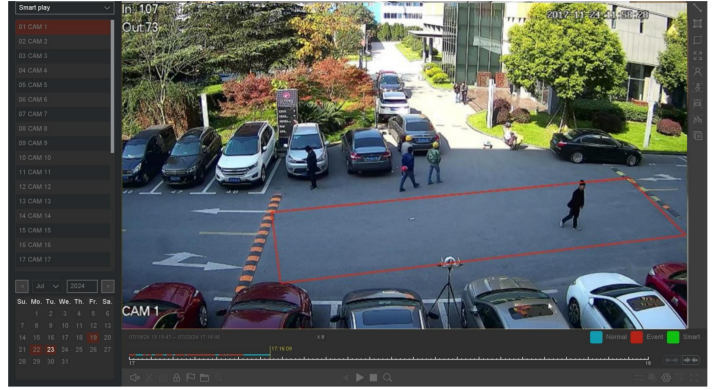


Figure 10-100 Search Result



Clear all : When you click this button that means clear all the lines and rectangles you have drawn before. Then you can draw new lines and specify new rules.

# 10.7.4 Time Division play

Select the "Time Division Play" enters the label playback mode, on this page, you can play the recordings by time period, and distribute the 24-hour recordings evenly according to the number of windows you choose, from 1-16 windows. For example, if you chose the windows number is 4, the files of the date you chose will be divided into 4 parts.

#### **Before You Start**

Please make sure that your camera channel has recorded.

- 1. Go to Playback.
- 2. Select the **Time Division** play.
- 3. Select the channel as your desire.
- 4. Select division windows number and the record time.

Figure 10-



Figure 10-101 Select Windows number

- 5. Click Search.
- 6. Select the corresponding window to quickly play the video period you want.



If the division windows number you choose is too large, your device will not be able to play back all the windows due to the limitation of the decoding capability of the device. Please try reducing the division windows number.

# 10.7.5 Normal Play (Picture)

On this page, you can play back the video as picture.

#### **Before You Start**

Please make sure that the channel you choose already has pictures generated by manual capture or intelligent detection alarm.

- 1. Go to Playback.
- 2. Select Normal Play (Picture).
- 3. Select the channel as your desire.
- 4. Select the time period you want to play back.
- 5. Click Search.



Figure 10-102 Normal Play

6. As for the button of control playback including "File Manage", "Sync/Async", "Start/Pause", "Backward play", "Stop Playing", "Slow down", "Speed up", and "Time-line Stretch", "Time-line Shorten".



### Note

You can stop playback by right click and exit the playback interface by keep right click.

# 11. Appendix

# 11.1Glossary

#### **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.

#### **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.

#### **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 4K and the sub-stream having a maximum resolution of 720p.

#### **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.

#### P<sub>2</sub>P

P2P, in full peer-to-peer, type of computer network often used for the distribution of digital media files. In a peer-to-peer (P2P) network, each computer acts as both a server and a client—supplying and receiving files—with bandwidth and processing distributed among all members of the network.

#### **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.

#### 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.

#### 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.