# Net Video Recorder User Manual

# Introduction

Thank you for purchasing our products and please contact us at any time if you have any question or need.

# **Applicable Model**

This Manual is applicable to the following models:

Channel	HDD Number series		
4/8/16 ch	1/2/4 HDD	H.264 POE	
4/8/16/32 ch	1/2/4/8 HDD	Standard H.264	
20/40/80 ch	2/4/8 HDD	Standard H.265	
40/80/160 ch	8/16 front-loaded HDD	Enhanced H.265	
5/10/20 ch	1 HDD	Lite H.265	
10/20 ch	2HDD	Lite H.265	

#### **Disclaimer**

• This Manual may contain inaccuracies, unconformities in product function operation or misprints. Our company will update the contents of this Manual according to the enhancement and change of product functions and regularly improve and update the software and hardware products described in this Manual. The updated information will be reflected in the latest version of this Manual without notice.

 Our company continues to adopt new technologies and performs real-time product update, so no further notification is performed if any upgrade.

• This Manual is for reference only and it cannot guarantee that the products described are all the same as real objects; for the actual application, please in kind prevail.

 The parts, components and accessories mentioned in this Manual do not represent the standard configuration of device, and the detailed configuration shall be subject to the packing list.

• All the characters, tables and picture information in this Manual are protected by the relevant laws of the state and cannot be used without permission.

#### **About Default 1**

• Factory default administrator account of device: admin

• Factory default administrator password of device: admin

• Factory default IP address of device: 192.168.1.3

# **Sign Description**

The descriptions for the signs presented in this Manual are shown below:

Sign	Description
<b>△</b>	It indicates that there is a moderate or low-level potential danger which may result in minor or moderate injury if it cannot be avoided.
1	It indicates that there is a potential risk that the device damage, loss of data, performance degradation or unpredictable results may be caused if these texts are ignored.
	It indicates the additional information of text and the emphasis and supplement for the text.

# Contents

1,	Overview of Product Functions	10
2、	Operation Instructions	15
	2.1、Introduction and Description of Front Panel	
	2.2. Introduction and Description of Back Panel	
	2.3、Mouse Operation Description	
3、	Installation and Connection	27
	3.1 \ Installation Precautions	
	3.2、Hard Disk Installation	
	3.2.1、Hard Disk Capacity Calculation Method	29
	3.2.2、Installation Steps of Hard Disk	29
4、	Local Configuration and Operation	32
	4.1、Startup and Shutdown	
	4.1.1、Startup	32
	4.1.2、Shutdown	33
	4.2、Startup Guide	
	4.3、Channel Management	
	4.3.1、Shortcut Bar Channel Adding	41
	4.3.2、General Digital Channel Adding	43
	4.3.3、POE Camera Adding	47
	4.3.4、Plug-and-play Setting	48
	4.3.5 Configuration Management	49
	4.3.6、IPC Central Management	50

	4.3.7、POE Power Information	.54
	4.3.8 Encoding Setting	.54
	4.3.9 Video Setting	.57
	4.3.10、OSD Superposition Parameter Setting	.62
	4.3.11 Motion Detection	.64
	4.3.12、Mask Alarm	.66
	4.3.13 Alarm Input Setting	.66
	4.3.14、Video Loss Alarm Setting	.68
	4.3.15、PTZ Control	.68
4.4、	Preview69	
	4.4.1 Preview Interface Status	.69
	4.4.2、Descriptions for Right-click Menu of Mouse	.70
	4.4.3 Super Taskbar Menu Description	.74
	4.4.4、Easy Operation of Preview	.75
	4.4.5 Preview Parameter Setting	.77
	4.4.6 Information Prompt on Preview Interface	.80
	4.4.7、Audio Preview and Talkback	.82
	4.4.8 One-key Returning to Preview Interface	.82
4.5、	PTZ Control83	
	4.5.1 \ PTZ Parameter Setting	.83
	4.5.2、PTZ Control Operation	.83
	4.5.3 Preset, Cruise and Track Setting and Call	.85
	4.5.4、USB Keyboard Control PTZ	.87

4.6、	Recordin	ng88	
	4.6.1、Re	Recording Guide	88
	4.6.2、Re	Recording Setting	91
	4.6.3、Re	Recording	95
	4.6.4、D	Diskgroup Setting	95
	4.6.5 Sr	napshot Setting	98
	4.6.6、Re	Rebuilding Index	99
4.7、	Playback	k101	
	4.7.1、In	nstant Playback	101
	4.7.2、Pl	Playback Interface Description	101
	4.7.3 No	Normal Playback	102
	4.7.4、Ev	Event Playback	103
	4.7.5、Ta	ag Playback	104
	4.7.6、Sr	mart Playback	106
	4.7.7、Ti	ime-phased Playback	110
	4.7.8、Pi	Picture Playback	111
	4.7.9、Ex	External File Playback	112
	4.7.10、F	Playback by Log Information	113
	4.7.11、 A	Auxiliary Function of Playback	115
4.8、	Backup.	117	
4.9、	System S	Setting	
	4.9.1、G	General Setting	122
	4.9.2、No	Network Setting	124

	4.9.3 Disk Management	131
	4.9.4、Array Management	138
	4.9.5 \ Hot-spare Setting	141
	4.9.6、Configuration Management	145
	4.9.7、Log Management	147
	4.9.8 Routine Maintenance	148
	4.9.9、System Information	153
	4.9.10、Other Setting	157
	4.10、Alarm Setting	
	4.10.1、Alarm Input	159
	4.10.2、Alarm Output	161
	4.10.3、Alarm Host	162
	4.10.4、Manual Alarm	163
	4.10.5、Manual Alarm Clearing	164
	4.11、User Management	
	4.11.1、User Adding	165
	4.11.2、User Permission Configuration	167
	4.11.3、User Editing	168
	4.11.4、Device Locking	173
	4.12、VCA	
	4.13、Mobile Monitoring	
5、	WEB Access	180
	5.1 Introduction	

5.2、Login	180
5.3 Preview	181
5.4、Playback	184
5.5、Log	186
5.6 Configuration	187
6. Internet Keyboard	188
6.1、Keyboard Installation	188
6.2 Button Description	188
A Liquid crystal display:	188
B Key button area:	189
C DVR control button area:	189
D Extended function button area:	191
E Lens control button area:	191
F Control device type selection and matrix unauthorized control button area:	191
G Three-dimension vector gear shift rocker	192
Appendix 1 Hard Disk Capacity Calculation Reference	192
Appendix 2 Answer to Common Fault	193
Appendix 3 Maintenance Description	195

#### 1. Overview of Product Functions

Introduce the main functional characteristics which need to be known by users when using the NVR.

#### **Basic Functions**

- Support the access of network device; the webcam, webdome and network video server as well as the third-party webcam can be accessed.
- Support the standard Onvif protocol.
- Support the dual-stream preview in each channel.
- Support the adjustable coding parameters, including resolution, frame rate, bitrate, image quality and other parameters in each channel.
- Support the general and alarm, customization 1, customization 2 and other intelligent recording template parameters in each channel.
- Support to add IP channel rapidly.

# **Local Monitoring**

- Support the VGA and HDMI display.
- Support the multi-screen video preview.
- Support the  $\frac{1}{3}\frac{4}{6}\frac{8}{9}\frac{10}{13}\frac{16}{20}\frac{20}{A}\frac{20}{20}\frac{32}{36}\frac{40}{64}$  screen preview at most.
- Support the quitmenu operation of preview.
- Support the local and front-terminal VCA.
- Support the video motion detection, video loss detection, video mask detection and port alarm detection.

 Support a variety of mainstream PTZ control protocols and support the presetting bit, cruising path, track setting and call.

## **Hard Disk File Management**

- Support the hard disk SMART information display.
- Support the bad track detection.
- Support the hard disk attribute setting: redundancy, read only, read-write and backup.
- Support the hibernation of hard disk.
- Support disk group quota; disk group can be divided or different video save spaces can be allocated for different channels.
- The devices of NR2020-E8, NR2040-E8, NR2080-E8, NR2080-E16, NR2160-E16,
   NR2020-S8, NR2040-S8 and NR2080-S8 models support the disk array.

# **Recording and Playback**

- The recording trigger mode includes: manual, timing and port alarms, motion detection alarm, detection or port alarm, detection and port alarms, video loss alarm, video mask alarm, VCA alarm and other alarm trigger recordings.
- Support the pre-recording and delay of link recordings of all alarm types.
- Support to inquire the recording file according to the general/event.
- Support the local redundancy video.
- Support the locking and unlocking of recording file.

- 4 recording time periods can be set every day and the recording trigger modes of different time periods can be set independently.
- Support the holiday plan.
- Support to inquire videos according to the channel numer, recording type, starting and ending time, file type and other items.
- Support the general playback, event playback, tag playback, external file playback, intelligent playback, picture playback, time sharing playback and other playback modes.
- Support the video snapshot function and support to distinguish different types of videos by different colors.
- Support the functions of pause, fast playback, slow playback, advancing 30S, backing 30S, steping forward, steping back, stop, previous day, next day and positioning by dragging mouse.
- Support to zoom in and out the playback time shaft by mouse wheel.
- Support the electronic amplification of any playback area.
- Support the reverse playback function of recording file.
- 16-channel and above devices support at most 16-channel synchronous playback.

# **Data Backup**

- Support to back up videos, pictures and other data through USB device.
- Support batch backup according to the range and type of file.
- Support the video playback clip backup.

- Support the rapid backup by channel and time.
- Support the management and maintenance of backup device.

## **Alarm and Exception Management**

- Support the arming time setting of alarm input/output.
- Support the video loss, motion detection, video mask, port, VCA, detection or port, detection and port and other alarm detections. Various alarms can be linked to single-screen display, character plan, voice prompt, email sending and trigger alarm output and also can trigger any channel video.
- Support the disk full, no disk, disk read-write errors, illegal access, IP address
  conflict, MAC address conflict, no available redundant disk, network disconnection,
  hot standby exception, array exception, disk overload, recording exception, disk
  smart exception and other exception detections; a variety of exceptions can trigger
  the screen prompt, voice warning, uploading center, mail alarm and port alarm.
- Support the software watchdog reboot when system runs abnormally.

#### **Other Local Functions**

- For the users with five-level permission, the administrator can create multiple
  operating users and set their permissions and the permissions can be refined to the
  channel.
- Complete operation, alarm, exception and information log record and retrieval.
- Support the manual alarm triggering and clearing.
- Support the import/export operation of configuration information of device.

#### **Network Function**

- Support the TCP/IP protocol stack and support PPPoE, DHCP, DNS, DDNS, NTP,
   SADP, NFS, HTTPS and other protocols.
- WEB server is embedded.
- Support the unicast and multicast and support TCP, UDP and RTP protocols during unicast.
- Support the remote search, playback, download, locking and unlocking of recording file.
- Support to remotely obtain and configure parameters and support to remotely export and import device parameters.
- Support to remotely obtain the operation status of device, system log and alarm status.
- Support the remote formatting of disk, program upgrade, restaring and other system maintenance operations.
- Support to perform the alarm port extension by alarm host.
- Support the remote manual triggering and recording stopping.
- Support remote manual triggering and alarm output stopping.
- Support the remote PTZ control.
- Support the voice talkback or voice broadcast.

# **Development Support**

- Provide the SDK software development kit under Windows and Linux systems.
- Provide the application software source code of demonstration.

 Provide the development support and development training service of application system.



### Description:

 The main functions supported by our NVR are listed in the product function part and the functions of different models are different due to different positions and configurations, so please in kind prevail.

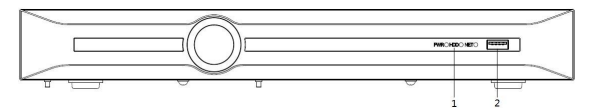
### 2. Operation Instructions

Introduce the parts and accessories which must be known by users before using NVR: front and back panels, mouse as well as how to operate the device by using these parts and accessories.

#### 2.1. Introduction and Description of Front Panel

Introduce the descriptions for front panel buttons and indicators.

The panels of PSE series NVR and standard series NVR (2/4 HDD) are shown below:

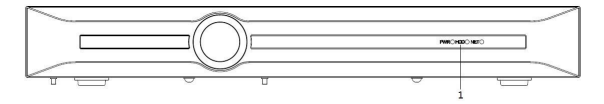


The functions of front panel are shown below:

No.	Type	Name	Description
1	Status lamp	PWR	It is the power indicator which is on when the device link power is in an energized status.
		HDD	It is the hard disk work indicator which flashes when the device reads and writes the disk.

		NET	It is the network status lamp which flashes under the network communication status.
2	Interface	USB interface	It can connect with the mouse, U disk, mobile hard disk and other external devices.

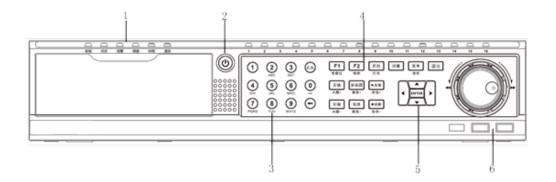
The front panels of NR40 standard series NVR (1/2/4 HDD) and NR50 standard series NVR (1 HDD) are shown below:



The functions of front panel status lamps of NR40 standard series NVR (1/2/4 HDD) and NR50 standard series NVR (1 HDD) are shown below:

No.	Type	Name	Description
1	Status lamp	PWR	It is the power indicator which is on when the device link power is in an energized status.
		HDD	It is the hard disk work indicator which flashes when the device reads and writes the disk.
		NET	It is the network status lamp which flashes under the network communication status.

The front panels of NR40 standard series NVR (8 HDD) and NR50 standard series NVR (8 HDD) are shown below:

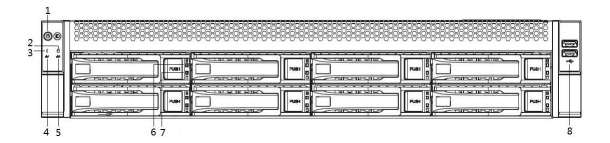


The functions of front panel status lamps of NR40 standard series NVR (8 HDD) and NR50 standard series NVR (8 HDD) are shown below:

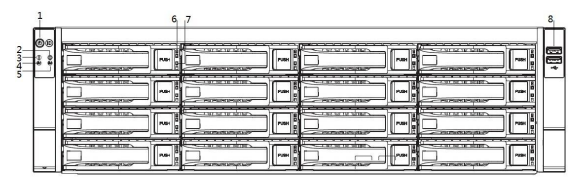
No.	Туре	Name	Description
1	Status lamp	Ready	It is the host-ready indicator which flashes when the device is power on and works normally.
		Status	The status lamp is on under the control of remote control.
		Alarm	It is the alarm status lamp which flashes under the alarm status.
		Hard disk	It is the hard disk work indicator which flashes when the device reads and writes the disk.
		Network	It is the network status lamp which flashes under the network communication status.
		Communi cation	It is on under the normal communication status of front panel and mainboard.
		1—16	It is the front 16-channel dual-color status indicator, the blue lamp is on when there is a video and the yellow lamp is on during recording.
2	Button	Power switch	Turn on/turn off NVR.

3	Button	Number button	It is used to select the displayed channel screen under the preview status and the displayed channel screen corresponds to the number button pressed;  It is used to input numbers and characters under the editing status.
4	Button	Function button	It is used to conduct preset point call, zoom control, focus control, iris control, light control and wiper control under the PTZ status;  It is used to conduct manual recording, video playback, main and auxiliary interfaces switching, one-key alarm removing and main menu calling.
5	Button	Direction button	It is used to move the action box of menu setting item and select the data of menu setting item under the menu mode;  It is used to accelerate and decelerate the play control and select previous/next file, previous/next event, previous/next tag or previous/next day under the playback status.
6	Interface	USB interface	It can be connected with mouse, U disk, mobile hard disk and other external devices.

The front panel of NR50 enhanced series NVR (8 HDD) is shown below:



The front panel of NR50 enhanced series NVR (16 HDD) is shown below:



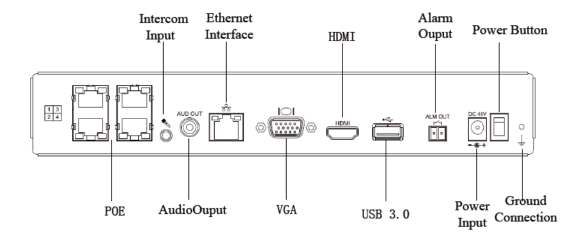
The functions of front panel status lamps of NR50 enhanced series NVR (8 HDD) and NR50 enhanced series NVR (16 HDD) are shown below:

No.	Туре	Name	Description	
1	Button	POWER	On-off button + power indicator.	
2	Status lamp	Alarm lamp	It bright when the device works abnormally.	
3	Status lamp	Run lamp	It bright when the device works normally.	
4	Status lamp	LAN1	It is the status lamp of network card 1 which flashes under the network communication status.	
5	Status lamp	LAN2	It is the status lamp of network card 2 which flashes under the network communication status.	
6	Status lamp	Disk error indicator	It becomes red when the disk is abnormal.	
7	Status lamp	Disk operation indicator	It becomes green and flashes when the disk works normally.	
8	Interface	USB Interface	It can be connected with mouse, U disk, mobile hard disk and other external devices.	

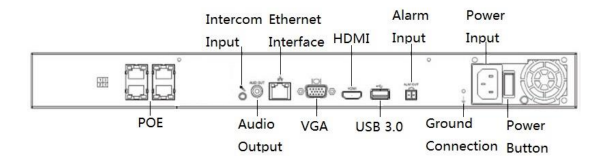
#### 2.2. Introduction and Description of Back Panel

Introduce the descriptions for back panel and interface of device.

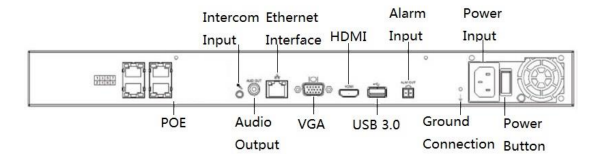
The back panel interface of PSE series NVR (4-channel 1 HDD) is shown below:



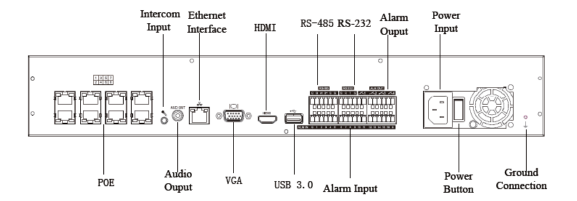
The back panel interface of PSE series NVR (4-channel 2 HDD) is shown below:



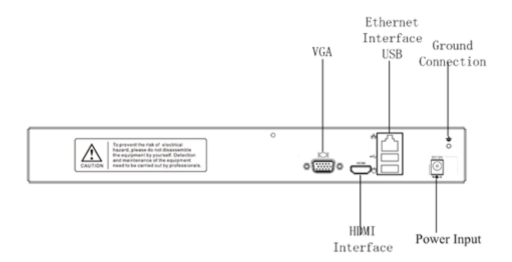
The back panel interface of PSE series NVR (8-channel 2 HDD and 16-channel 2 HDD) is shown below:



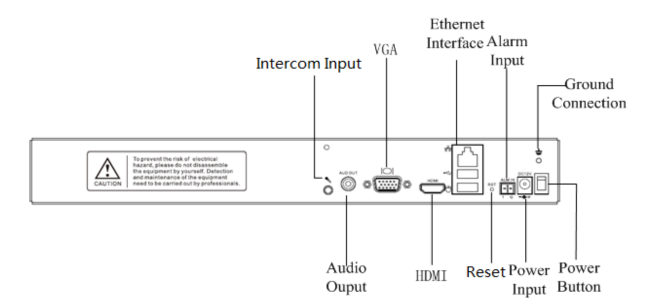
The back panel interface of PSE series NVR (16-channel 4-disk) is shown below:



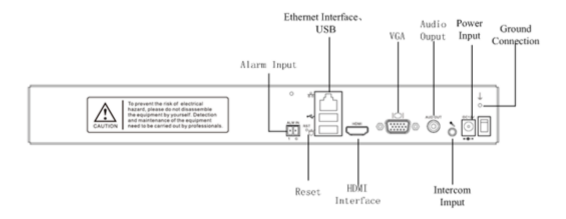
The back panel interface of NR40 standard series NVR (4/8-channel 1 HDD) is shown below:



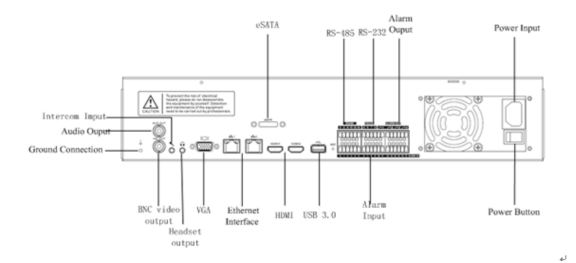
The back panel interface of NR40 standard series NVR (4-channel 2 HDD) and 8-channel 2 HDD) is shown below:



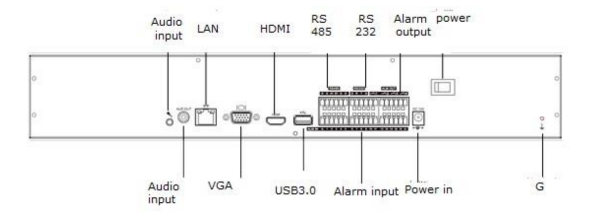
The back panel interface of NR40 standard series NVR (16-channel 2 HDD and 16-channel 4 HDD) is shown below:



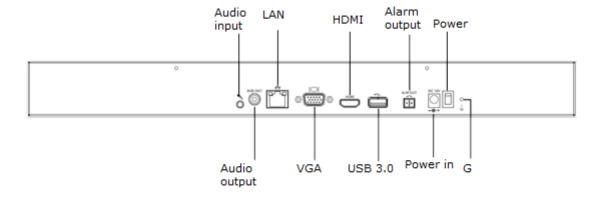
The back panel interface of NR40 standard series NVR (16-channel 8 HDD) and 32-channel 8 HDD) is shown below:



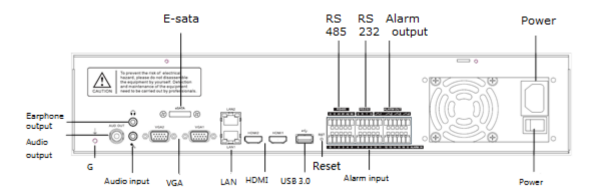
The back panel interface of NR50 standard series NVR (20-channel and 40-channel 4 HDD) is shown below:



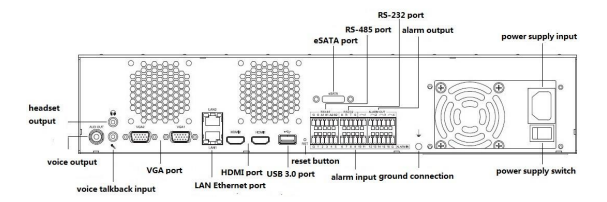
The back panel interface of NR50 standard series NVR (20-channel 2 HDD) is shown below:



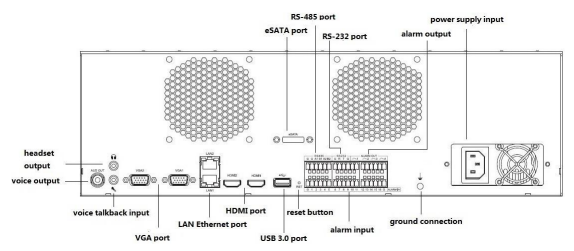
The back panel interface of NR50 standard series NVR (20-channel, 40-channel and 80-channel 8 HDD) is shown below:



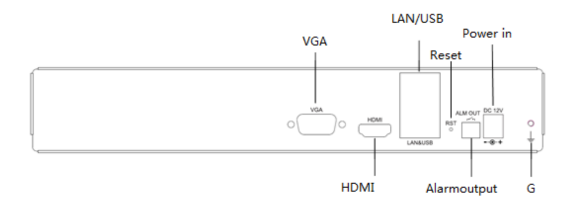
The back panel interface of NR50 enhanced series NVR (20-channel, 40-channel and 80-channel 8 HDD) is shown below:



The back panel interface of NR50 enhanced series NVR (80-channel and 160-channel 16 HDD) is shown below:



The back panel interface of NR50 standard series NVR (20-channel, 10-channel and 5-channel 1 HDD) is shown below:





 The diagram only shows the functions of front and back panel interfaces, and the specific chassis size shall be subject to the final product.

#### 2.3. Mouse Operation Description

After the USB interface of device is connected with the mouse, the device can be operated by the mouse. For the specific realizable operations, please refer to the table shown below:

Name	Action	Description	
Left button	Click	<ul> <li>Preview: select the screen and display the quickly adding IP channel interface (IP device channel is not added).</li> <li>Preview: display the preview quitmenu (IP device channel has been added).</li> <li>Menu: select and confirm.</li> </ul>	
	Double-click	Switch the single-screen, full screen and multi-screen display under the preview and playback status.	

	Press and drag	<ul> <li>Turn directions under the PTZ control status.</li> <li>Set the area coverage in the mask, motion detection and video mask alarm area setting.</li> <li>Drag the scroll bar of channel and time display.</li> <li>Exchange positions of two preview screens.</li> </ul>
Right button	Click	<ul> <li>Preview: the right-click menu pops up.</li> <li>Menu: log out the current menu and return to previous level.</li> </ul>
Wheel	Scroll up	<ul> <li>Upper and lower selection box, scroll up option.</li> <li>Scroll bar, scroll up page.</li> <li>Magnification increases during electronic amplification .</li> </ul>
w neer	Scroll down	<ul> <li>Upper and lower selection box, scroll down option.</li> <li>Scroll bar, scroll down page.</li> <li>Magnification decreases during electronic amplification.</li> </ul>
	Double-click	<ul> <li>Main and auxiliary screens are switched by the mouse.</li> </ul>

#### 3. Installation and Connection

#### 3.1, Installation Precautions



# ₩arning:

Improper replacement of battery may cause an explosion danger, so it is not recommended to replace the battery directly by users. If replacement is needed, replace with the same type or equivalent type of battery only.

NVR is a kind of special monitoring device. Please pay attention to the following matters during installation:

- Do not place the container with liquid (such as water cup) on NVR.
- Install NVR at the position with good ventilation. When a number of devices are installed, the space between devices shall be more than 2cm.
- Make NVR work in the allowable temperature ( $-10^{\circ}\text{C} \sim +55^{\circ}\text{C}$ ) and humidity (10%~90%) range.
- Make sure to unplug the power line and cut off the power entirely when cleaning the device.
- The dust on the circuit board in NVR will cause shortcircuit after being exposed to moisture, so please regularly use the soft brush to dust the circuit board, connector assembly, chassis and chassis fan. If the dirt is difficult to remove, use a diluted neutral detergent to wipe off the dirt and then wipe it dry.
- Do not use the volatile solvents, such as alcohol, benzene or diluent when cleaning the device; do not use the strong detergent or detergent with abrasiveness which may damage the surface coating.

- Please buy the monitoring hard disk from the formal channels to ensure the quality and operating requirement of hard disk; our company recommends the Seagate monitoring hard disk.
- Make sure that no danger will be caused by uneven mechanical loads.
- Make sure that there is enough installation space for video and audio cables and the bending radius of cable shall not be less than 5 times of external diameter of cable.
- Please make sure that NVR is grounded reliably.

# Description:

 When you receive this product, please make an inventory according to the "Packing List of Device" in the packing box. If you find that the articles are damaged or accessories are missed in the packing box, please contact the dealer timely.

#### 3.2 Hard Disk Installation

Our NVR device does not include the hard disk when leaving the factory and the hard disk needs to be configured and installed according to the recording plan. The disassembly of chassis and installation of hard disk must be performed by the professional personnel.



# Precautions:

- Please use the special monitoring hard disk for NVR recommended by the hard disk manufacturer.
- For the maximum number of installed hard disks of device, please refer to the description in the hard disk file part.
- Make sure that the power of device has been cut off before installation.

#### 3.2.1 Hard Disk Capacity Calculation Method

According to the recording requirements (recording type, retention time of recording data), calculate the total capacity needed by a hard disk video recorder and see the specific details in the appendix of this Manual.

#### Examples:

Bitrate	File size/hour	Bitrate	File size/hour
96Kbps	42M	128 Kbps	56 M
160 Kbps	70 M	192 Kbps	84 M
224 Kbps	98 M	256 Kbps	112 M
320 Kbps	140 M	384 Kbps	168 M
448 Kbps	196 M	512 Kbps	225 M
640 Kbps	281 M	768 Kbps	337 M
896 Kbps	393 M	1024 Kbps	450 M
1280 Kbps	562 M	1536 Kbps	675 M
1792 Kbps	787 M	2048 Kbps	900 M
3072 Kbps	1350 M	4096 Kbps	1800 M
8192 Kbps	3600 M	16384 Kbps	7200M



# Precautions:

The data provided in the table above are for reference only. There may be deviations between the estimated value of "file size" in the table and actual values, and any loss caused by the deviations shall be undertaken by users themselves.

#### 3.2.2 Installation Steps of Hard Disk **Installation tools**

A cross screwdriver.

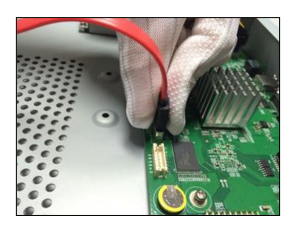
Installation diagrams (I):

1. Unscrew the screws at the back and side of chassis and remove the upper cover.



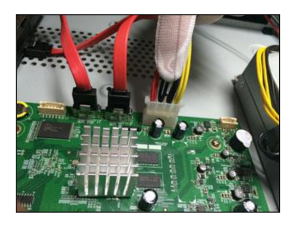


2. Connect one end of hard disk data line to the SATA interface of NVR mainboard and connect the other end to the hard disk.



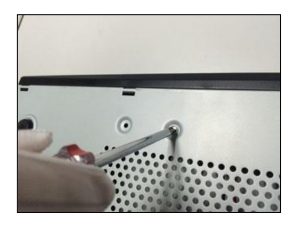


3. Connect one end of hard disk power line to the SATA interface of NVR mainboard and connect the other end to the hard disk.





4. Fix the hard disk screw at the bottom of NVR chassis, put the upper cover on the chassis and fix it with screws.

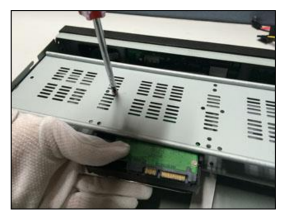




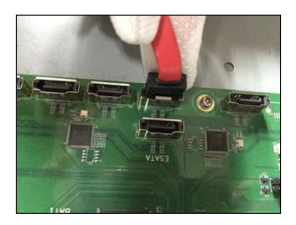
#### Installation diagrams (II):

1. Unscrew the screws at the back of chassis, remove the upper cover and fix the hard disk on the hard disk support of chassis.



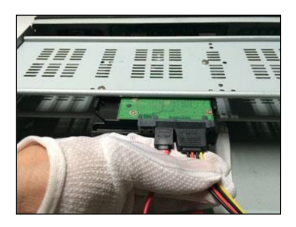


2. Connect one end of hard disk data line to the SATA interface of NVR mainboard and connect the other end to the hard disk.





3. Connect the power line to the hard disk, put the upper cover on the chassis and fix it with screws.





Installation diagrams (III): (Installation diagrams of front hard disk)

1. Install the set screws of hard disk and insert them into the slot positions of corresponding hard disk on the front panel.





### 4. Local Configuration and Operation

### 4.1. Startup and Shutdown

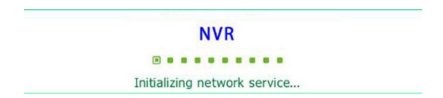
#### 4.1.1、Startup



### **Precautions:**

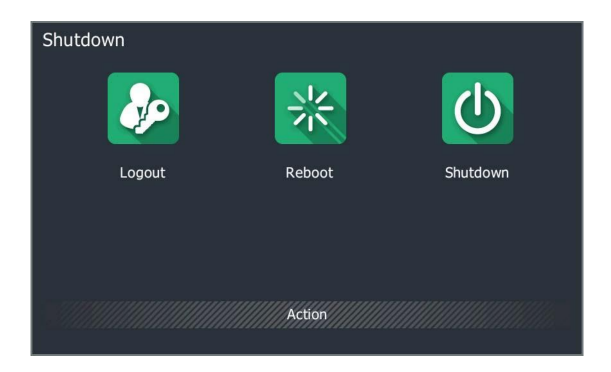
- Confirm that the power required by NVR is used before startup and ensure that the grouding terminal of NVR is good.
- Confirm that the connection between NVR video output and display is good before startup.

- When the power supply is abnormal, NVR cannot work normally and even NVR may be damaged, so the regulated power is recommended for power supply.
- 1. After the power is plugged in and the power switch on the back panel is turned on, the device will make a "tick" sound and then start normally.
- 2. NVR will display the following screen in the startup process:



#### 4.1.2 Shutdown

1. Select "Main Menu->Shutdown" to enter the logout interface, as shown in the figure below.



2. Users can click "Logout", "Reboot", "Shutdown" and other icons for operation.

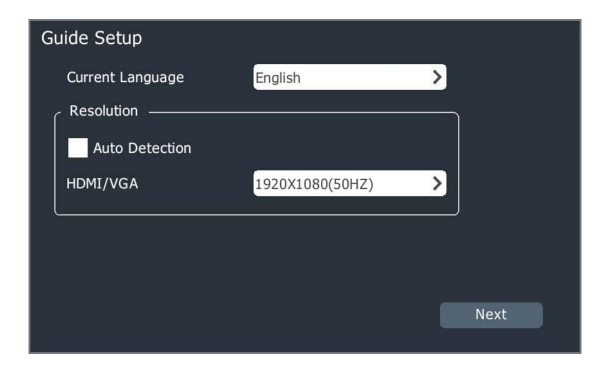


- When the system displays "It is shutting down...", do not turn off the power.
- Do not cut off the power forcibly when the device is running.

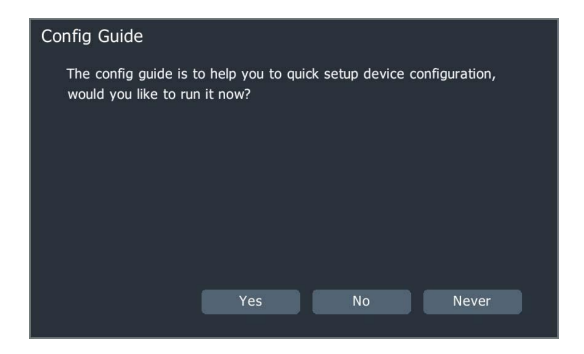
#### 4.2 Startup Guide

After the device is started, the simple configuration can be conducted for the device through the startup guide to ensure the normal operation of device.

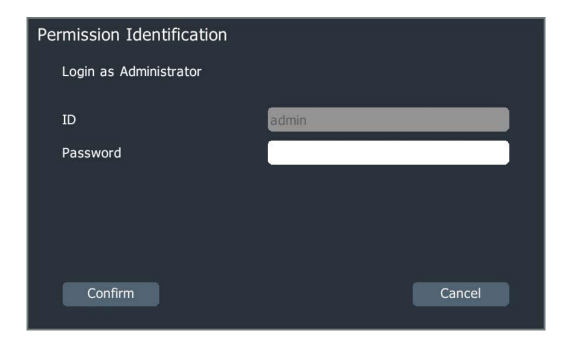
1. Enter the guide setting interface firstly to set the current language and resolution of output device. Click "Next" to enter the next interface.



2. Enter the config guide interface and select whether to run the startup guide. If "Yes" is clicked, enter the next interface; if "No" is clicked, the startup guide will be skipped; if "Never" is clicked, the startup guide will be closed and also it will be skipped during next startup.

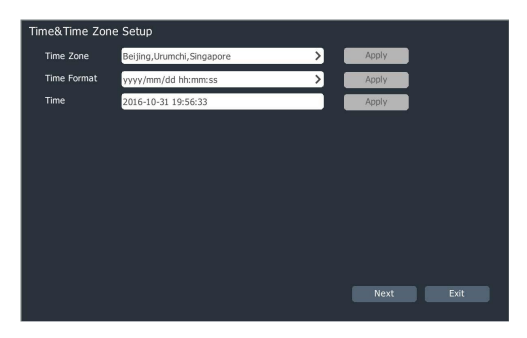


3. After entering the permission identification interface, users shall log in for identification as the administrator "admin" user. Click "Confirm" to conduct ID confirmation and then enter the startup guide after identification is successful; if the identification is wrong for 5 times successively, the device will be locked for 5 minutes; click "Cancel" to skip the startup guide.

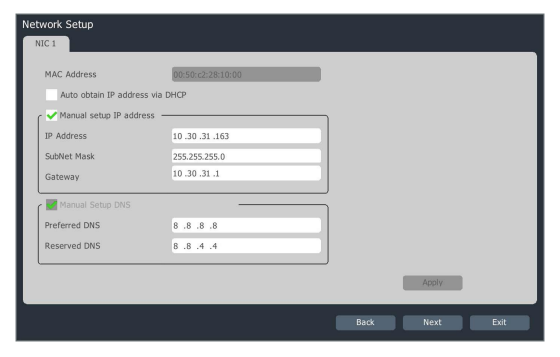




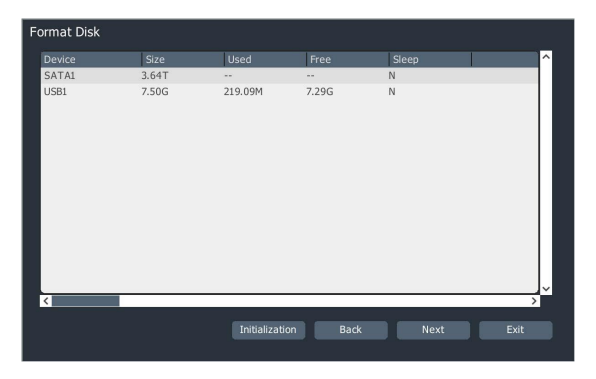
- Default administrator: admin, default password: admin or 1111.
- 4. Enter the time & time zone setting interface and click "Apply" to set the time zone, time format and time; click "Next" to enter the next interface; click "Exit" to log out the startup guide.



5. Enter the network setting interface and click "Apply" to set the network parameters; click "Back" to return to the previous interface; click "Next" to enter the next interface; click "Exit" to log out the startup guide.



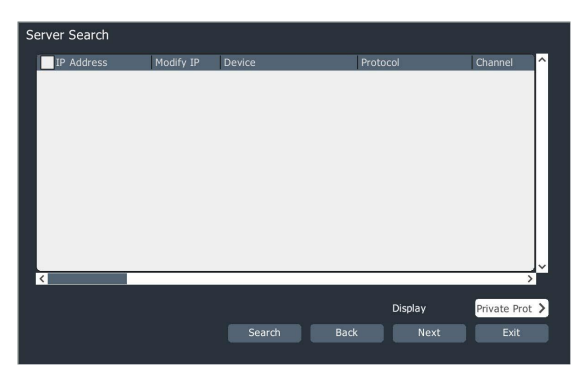
6. Enter the format disk interface and click "Initialization" to conduct the formatting operation for the selected disk; click "Back" to return to the previous interface; click "Next" to enter the next interface; click "Exit" to log out the startup guide.



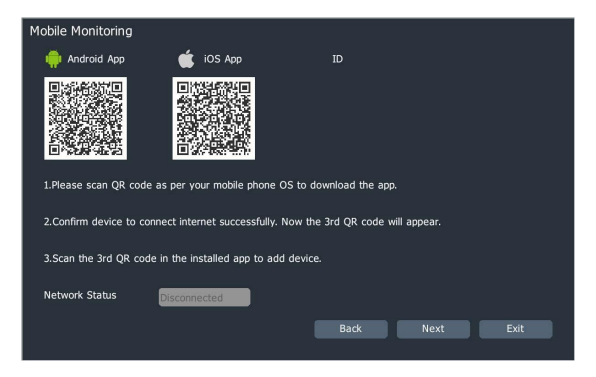
- The disk can conduct recording normally after the initialization operation is conducted.
- 7. Enter the array management interface to conduct array configuration. If the array mode is enabled, the device needs to be redooted. Click "Back" to return to the previous interface; click "Next" to enter the next interface; click "Exit" to log out the startup guide. There is no this page in the startup guide of device which does not support the array management.



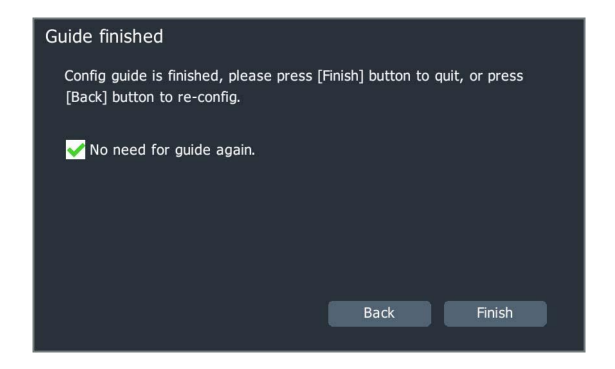
8. Enter the server search interface to conduct configuration for the digital channel. Click "Search" to search the digital channel. Click "Back" to return to the previous interface; click "Next" to enter the next interface; click "Exit" to log out the startup guide.



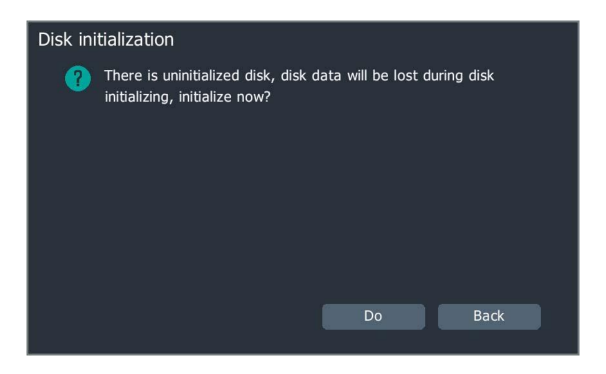
9. Enter the mobile monitoring interface to configure the mobile control device. Click "Back" to return to the previous interface; click "Next" to enter the next interface; click "Exit" to log out the startup guide.



- The mobile monitoring mode of some device models is QQ, so please in kind prevail.
- 10. After the configuration is completed, enter the guide finished interface; users can select whether to run the startup guide on the next startup. Click "Back" to return to the previous interface; click "Finish" to log out the startup guide.



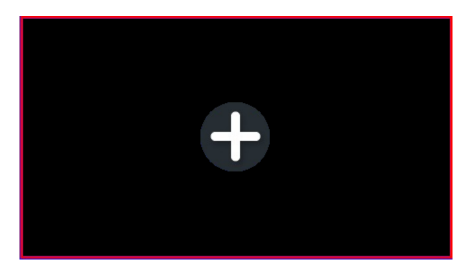
11. If the disks which have not been formatted still exist in the system, the prompt shown in the figure below will pop up. Click "Do" to conduct formatting operation for the disks which have not been formatted in the system one by one automatically; click "Back" to enter the preview screen directly.



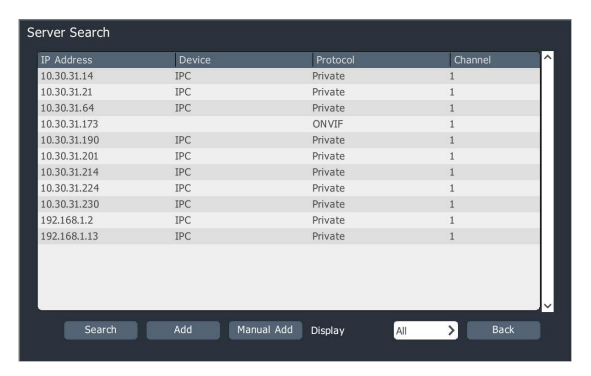
### 4.3 Channel Management

### 4.3.1, Shortcut Bar Channel Adding

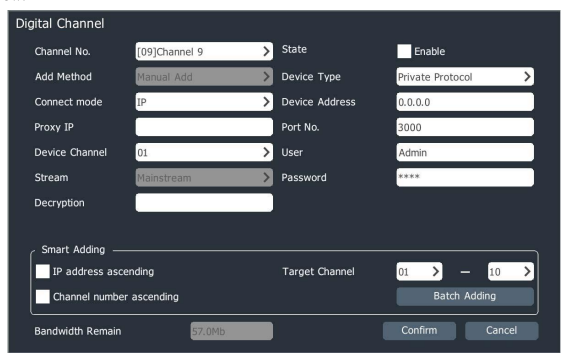
Users can add an IP channel to the device by the one-key shortcut, and the preview status will be as shown in the figure below if no channel is added to the channel.



1. After entering the preview interface and clicking the channel display "+" mark, the server search window will pop up, as shown in the figure below.



- Add channels by default port, user name and password; if the information of channel does not meet the default information, users can edit the "Manual Add" to add channels.
- 2. After the search is completed, the adding can be completed by double clicking on the search list or selecting the channel and click "Add".
- 3. Users can also configure parameters by themselves to add number channels. After the "Manual Add" is clicked, the "Digital Channel" window will pop up, as shown in the figure below.



4. The adding can be completed successfully after the front-terminal IP address, port No., user name, password and other information are input.

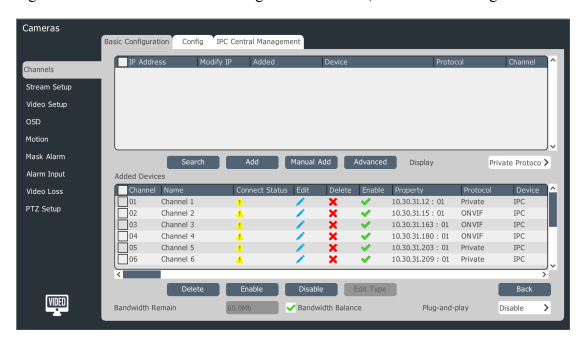
# Description:

• If the channel is the local channel of PSE-NVR is and there is no connection, modify the PSE channel adding mode to manual adding automatically after quick adding. The plug-and-play function is enabled by default on the POE power supply network

port of PSE series NVR; do not connect the network port to LAN; otherwise, the IPs of other devices in LAN will be automatically modified.

### 4.3.2. General Digital Channel Adding

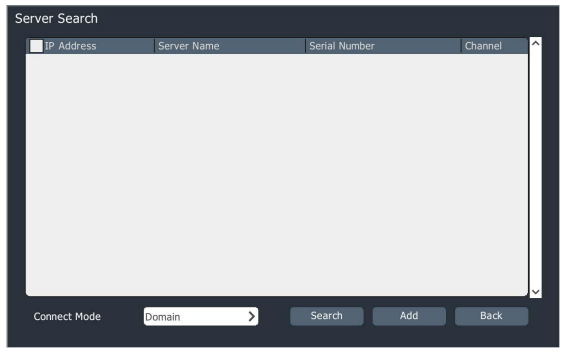
1. Select "Main Menu->Channel Management->Channel Configuration->Basic Configuration" to enter the channel configuration interface, as shown in the figure below.



- The page tag pages of devices of different models are different.
- After the adding is completed, users can view the adding result in the list of added devices.
- When the exclamation mark is displayed for the connection status, the cause for connection failure can be displayed when the mouse is moved to the icon.
- 2. After clicking "Search", the device will start searching. The search results will be sorted automatically according to the IP addresses. The IP front terminal in the list of search results can be modified. After is clicked, the modifying IP interface will pop up, as shown in the figure below.



Click "Advanced" to conduct searching according to different connection modes, as shown in the figure below.



3. Select the IP channel to be added in the search list, click "Add" or double click the mouse to add the IP device to the idle channel of NVR, and support to select multiple IP channels for adding.



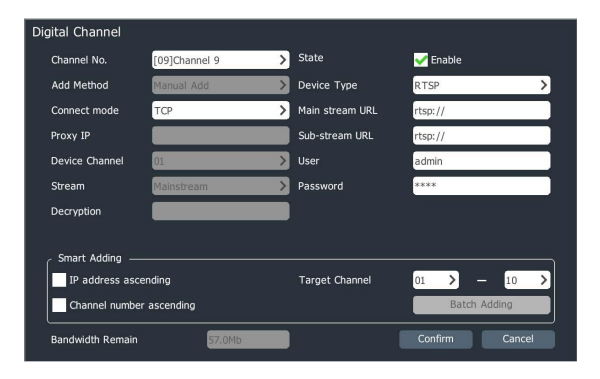
 When the adding mode of digital channel of PSE-NVR is plug-and-play mode, the channel has been occupied.

### Manual adding

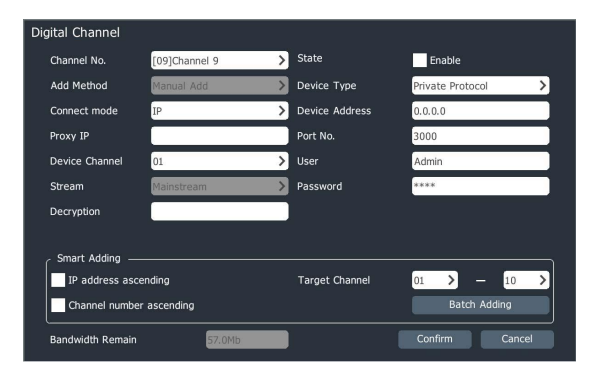
1. In the Channel Configuration->Basic Configuration interface, click "Manual Add" to enter the digital channel interface; when the device type is private protocol, it is shown in the figure below.



2. Select the channel No. to be added, check "Enable" and select the connect mode according to the device type; when the device type is RTSP, it is shown in the figure below.



When the device type is ONVIF, it is shown in the figure below.

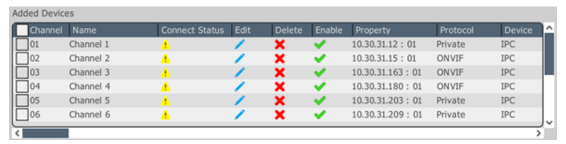


3. Input the IP address or URL address of front-terminal device, input the user name, password and other information, and then click "Confirm" to finish the digital channel adding. Repeat this operation to finish the adding of other digital channels.

- If the device to be added is a multi-channel NVR, users can select the channel No. to be added in the "Device Channel" and add the corresponding multiple channels of one NVR at the same time.
- Conduct the smart adding, batch adding and adding according to the adding rules and target channel; skip the current channel if the target channel includes the current channel. If users select IP address ascending, the last bit of IP will not increase after it reaches 255.
- When the device type is ONVIF, the port No. defaults to 80 and the user name and password default to admin. The account numbers and passwords of devices from different manufacturers may be different and need to be modified according to the actual situations.

### 4.3.3 POE Camera Adding

1. In the Channel Configuration->Basic Configuration interface, click in the list of added devices or double click the PSE channel to enter the digital channel interface.

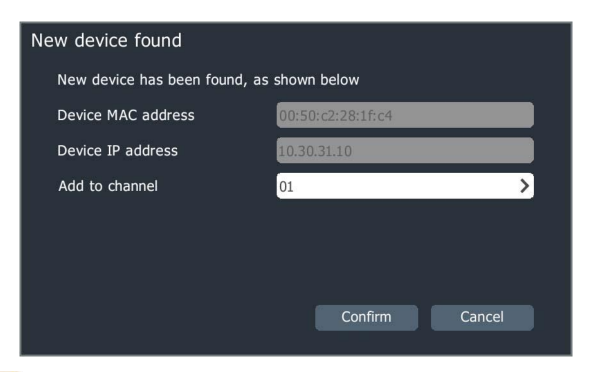


- 2. The "Plug-and-play" and "Manual Add" modes are supported as the PSE channel adding modes:
- 1) If "Manual Add" is selected, the device shall be connected to the network interconnected with IP channel and other configuration methods are the same as that of general digital channel.
- 2) If "Plug-and-play" is selected, the front terminal to be added shall be connected to the independent ethernet port of device with POE power supply. The device will finish the connection automatically.

### 4.3.4 Plug-and-play Setting

To make it convenient for users to quickly add the devices in the same network segment, users can select the "Plug-and-play" function to conduct the channel adding. Three modes can be selected for the plug-and-play of channel configuration interface:

- 1) Not enabled: the plug-and-play function is not enabled and users can manually set the digital channel and connect the video.
- 2) Auto adding: under this mode, the device will automatically search channels and add them to the digital channel.
- 3) Auto finding: after this mode is set, log out the interface to the preview interface. The device will search the front-terminal connectable devices and the prompt window of new device found will pop up in the UI preview interface, as shown in the figure below; users can decide whether to add the new device found and set the digital channel to be added by themselves.



# Description:

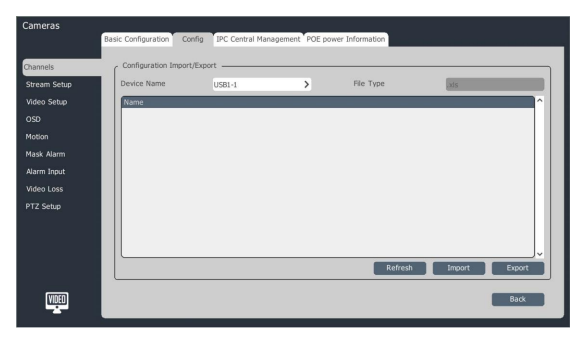
 Plug-and-play is generally used for PSE series NVR product, the 3520D basic version device defaults to enabled status and other NVRs do not enable it generally.

- The plug-and-play function will clear the list of added devices and automatically modify the IP address of front-terminal device searched, so it is recommended that clients shall pay much attention when using the plug-and-play function.
- If users select to add and set the digital channel manually, the plug-and-play shall not enabled.
- The channel list of PSE devices cannot be deleted manually.

### 4.3.5 Configuration Management

Users can import and export all channel parameter configurations through the configuration management.

1. Select "Main Menu -> Channel Management -> Channel Configuration -> Configuration Management" to enter the configuration management interface; if the mobile storage device has been connected, click Export to export all the channel configuration parameters, and save the exported parameters as .xls files; users can manually edit the exported parameters on the computer and use them as import parameters, as shown in the following figure.



2. The contents of imported and exported .xls files shall meet the following format,

1	Α	В	C	D	E	F	G	Н	I	J	K	L	M	N	0	Р	Q
1	Chn NO.	Enable	Server Type	Server Url	Server Proxy	Chn Type	Chn NO.	Net Mode	Connect Mod	Server Port	Mult IP	Mult Port	User Name	Password	Decryp	rtspurl	Preview Mode
2	1	1	Private	10.30.31.19		0	3	0	0	3000	0.0.0.0	0	Admin	1111		0.0.0.0	0
3	2	1	Private	10.30.31.127		0	0	0	0	3000	0.0.0.0	0	Admin	1111		0.0.0.0	0
4	3	1	Private	10.30.31.203		0	0	0	0	3000	0.0.0.0	0	Admin	1111		0.0.0.0	0
5	4	1	Private	10.30.31.209		0	0	0	0	3000	0.0.0.0	0	Admin	1111		0.0.0.0	0
6	5	1	Private	10.30.31.214		0	0	0	0	3000	0.0.0.0	0	Admin	1111		0.0.0.0	0
7																	

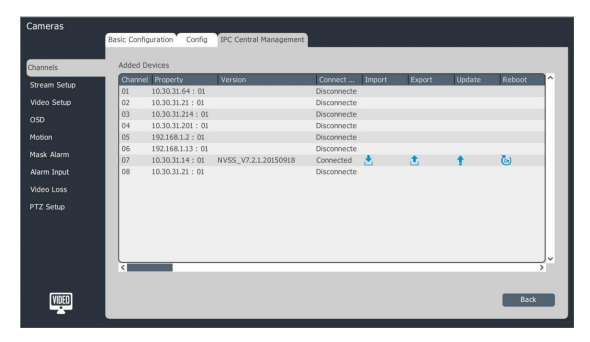
#### Wherein:

- (1) In "Enable Identification", 0: disable, 1: enable;
- (2) In "Stream Type", 0: mainstream, 1: substream 2: picture stream;
- (3) In "Transfer Protocol", 1: TCP, 2: UDP, 3: multicast
- (4) In "Connect mode", 0: IP, 1: domain name, 2: active mode;
- (5) In "Preview Mode", 0: flat tile on the display area, 1: keep the widescreen proportion display.
- 3. The format of exported .xls file is word 2003 version and this file can be edited and imported to the device with office 2003 and higher version.

### 4.3.6 IPC Central Management

Users can conduct the parameter import and export, remote upgrade, IPC reboot and other operations for the added front-terminal device through the IPC central management function.

1. Select "Main Menu -> Channel Management -> Channel Configuration -> IPC Central Management" to enter the IPC central management interface, as shown in the figure below.

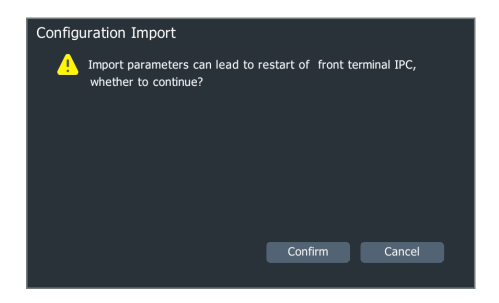




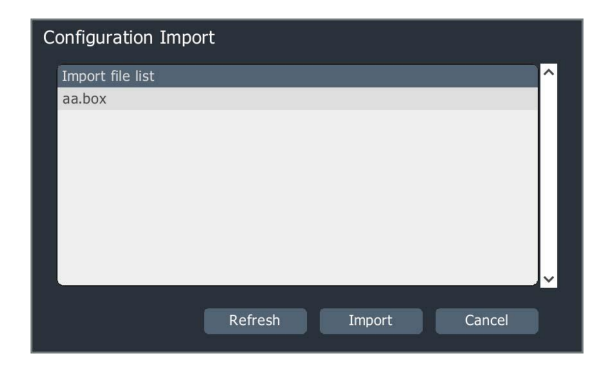
• The interface can display the channel No., attribute, version number and connection status of added front-terminal device and also the parameter import and export, remote upgrade, IPC reboot and other operations can be conducted.

### 2. Parameter import/export

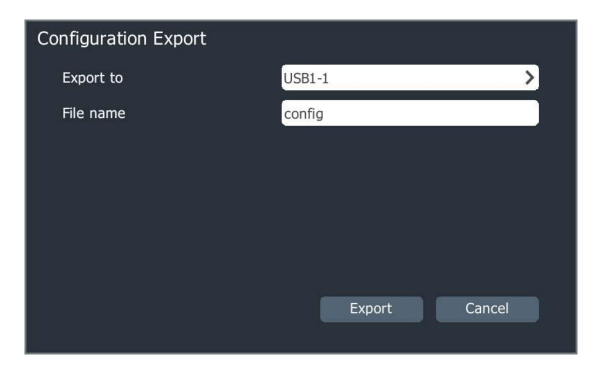
- 1) Select the front terminal to be operated in the list of added equipment.
- 2) After clicking "\(\frac{1}{2}\)", the configuration import prompt box will pop up, as shown in the figure below:



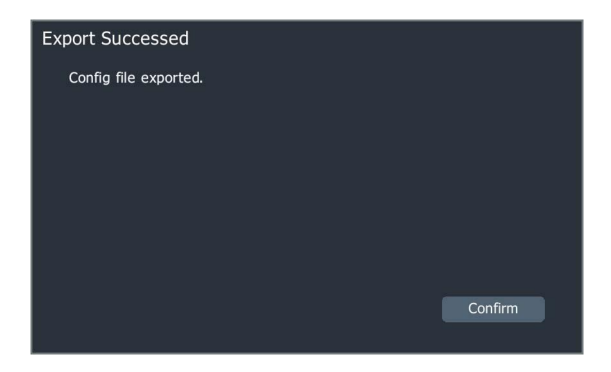
3) Click "Confirm" to enter the configuration import interface, as shown in the figure below:



4) Export the front-terminal configuration parameters and click "Parameter Export" to make the configuration export interface pop up, as shown in the figure below.

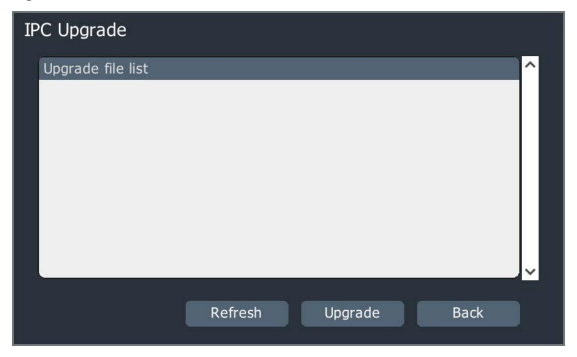


5) Select the storage device, fill in the exported file name and click "Export" to export the front-terminal configuration; after the export succeeds, the prompt window pops up, as shown in the figure below.



### 3. Remote upgrade and IPC reboot

- 1) Select the channel to be upgraded or rebooted in the list of added devices.
- 2) After clicking "Remote Upgrade", the IPC upgrade interface will pops up, as shown in the figure below.



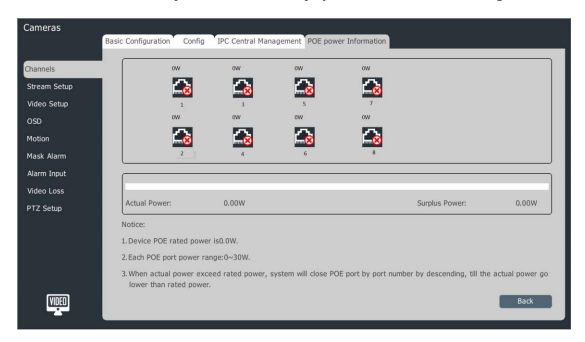
3) Select the configuration file to be upgraded and click "Upgrade" to finish the IPC upgrade.

4) Click "Reboot IPC" and reboot the selected device remotely.

### 4.3.7, POE Power Information

#### PSE series NVR has this function and other models do not have this function.

1. Select "Main Menu -> Channel Management -> Channel Configuration -> POE Power Information" to enter the POE power information display interface, as shown in the figure below.



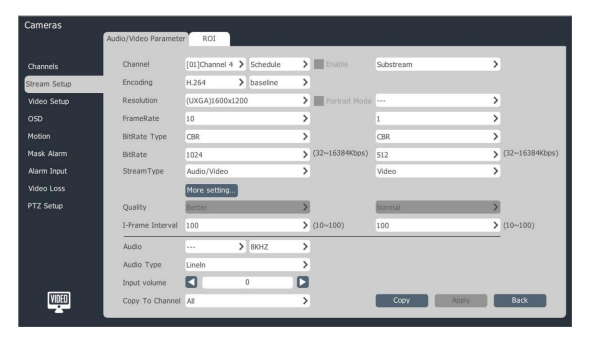
# Description:

- "E" means that the power supply of POE port is normal and "E" means that no camera is inserted into this port or the power supply of this port is abnormal.
- The real-time power information of this POE port is displayed above the port "\sum\_".

For POE power precautions, see the interface description.

### 4.3.8, Encoding Setting

1. Select "Main Menu -> Channel Management -> Encoding Setting" to enter the encoding setting interface, as shown in the figure below.



### Audio/video parameter

- 2. Select the channel to be set and set the audio/video parameter:
  - Channel No.: select the channel with parameters to be set. The video compression parameter type includes mainstream (general), mainstream (alarm), customization 1 and customization 2.
  - Encoding mode: the system supports H.264 and H.265 codes. Three encoding modes (high profile, main profile and baseline) can be selected.
  - Resolution: set the resolution of front-terminal device.
  - Enable corridormode: when the resolution is 16:9 (e.g. 1080P), the corridormode can be enabled. After the corridormode is enabled, the resolution of video is adjusted to 9:16.
  - FrameRate: the framerate of video refers to the number of video frames per second and it can be selected by pull-down list or edited.
  - BitRate Type: "Variable BitRate" and "Constant BitRate" can be selected. The variable bitrate accords with the scene changes and the constant bitrate will encode in accordance with the set bitrate.
  - BitRate: it can be selected by pull-down list or edited and the value range is 32-16384Kbps.

- Stream Type: the combined type option provides 2 choices: "Video" and "Audio".
   "Audio" includes video and audio information and "Video" only includes video information.
- Click "More Setting" to expand the setting options of quality, I-frame interval, audio code, audio type and input volume.
- Quality: there are 5 levels of quality: best, better, good, normal, worse. The image quality is in direct proportion to the bitrate: the better the image quality is, the higher the bitrate will be.
- I-Frame Rate: I frame is the key frame and it means how many video frames contain a I frame. If I frame rate is 100, there is a I frame in each 100 frames of videos. I frame rate is inversely proportional to the bitrate: the bigger I frame rate is, the smaller the bitrate is. It is recommended that the setting value of I frame rate is the same as that of frame rate.
- Audio code: the system provides 4 audio encoding modes:
   ADPCM\_D(ADPCM\_DIV4), G.711A and G.711U. Three audio sampling rates (8K, 32K and 48K) are provided at the same time.
- Audio type: it refers to the audio type used by the front terminal and it supports two types: Lineln and MicIn.
- Input volume: it refers to the input volume of corresponding channel and the range is 0-100.
- Substream can be set separately. Refer to the setting mode of mainstream.

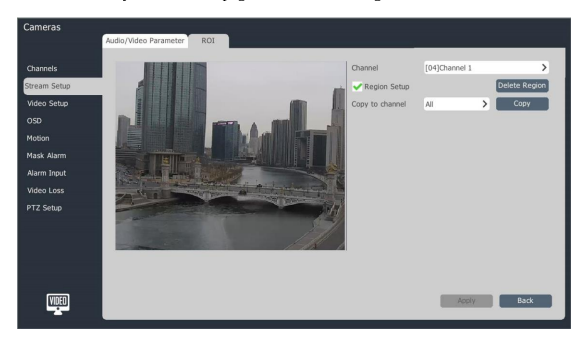
- When the "Constant BitRate" is selected as the bitrate type, the image quality cannot be selected.
- The substream parameters are used for network transmission. When the network environment is not very good, users can use the substream for preview to reduce the transmission bandwidth; the substream is also applicable to the mobile monitoring.
- To open the corridormode, the front-terminal IPC support is needed.

- The encoding parameter templates of front-terminal IPCs of different models are different.
- Click the "More Setting" button to expand and collapse the setting options under the button.

### **Key area setting**

Set the key area here after the front terminal which supports the key area is connected. The image displayed in the key area has higher quality.

1. Select the key area attribute page, as shown in the figure below.

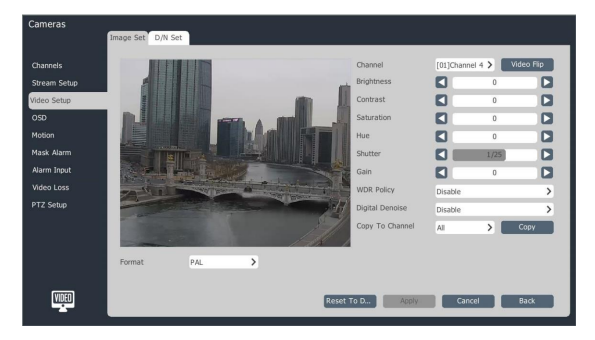


- 2. Check "Area Setting" to enable this function; press the left mouse button on the video and drag to set the key area. Four key areas can be supported at most. Click "Delete Area" to delete all set key areas.
- 3. Click "Apply" to save the setting.

### 4.3.9 Video Setting

In order to obtain good visual effects, users can adjust the parameters of front-terminal video according to the scene; after these parameters are adjusted, they will affect the local preview, recording, network preview and other items.

Select "Main Menu -> Channel Management -> Video Setting" to enter the HD parameter interface, as shown in the figure below.



### **HD** parameter

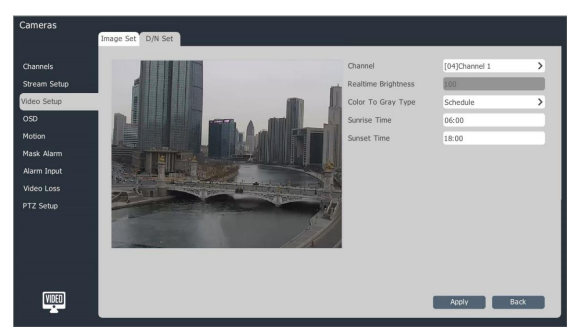
- 1. Select the channel to be set.
- 2. Set the format, video flip, mode and other parameters.

- Brightness, contrast, saturation and hue can be adjusted from 1 to 100.
- Shutter speed can be adjusted from 1/100000 to 1 and the bigger the setting value is, the faster the response speed is.
- Gain can be adjusted from 0 to 255.
- WDR policy has three options: disable, wide dynamic auto and wide dynamic manual. The wide dynamic level is displayed when the wide dynamic policy is not enabled, and the value can be adjusted from 0 to 255.
- Digital denoise has three options: disable, normal mode and expert mode; when the normal mode is selected, the denoise level selection can be seen and the value can be adjusted from 0 to 255; when the expert mode is selected, the airspace denoise level and time domain denoise level can be selected and the value can be adjusted from 0 to 255.
- Users can select the function of "Copy To Channel" to copy the set parameters.

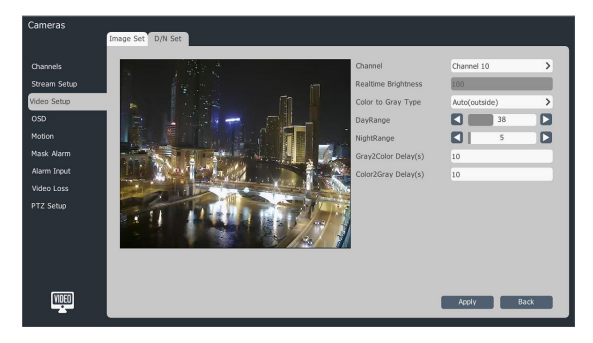
- The video input parameters can be adjusted by the mouse wheel and the values can be increased or decreased by clicking and icons.
- 3. After the setting is completed, click "Apply" to save the setting parameters.
- 4, "Reset To Default" means that the default values of all parameters on this page are restored directly.

### Color to grey type

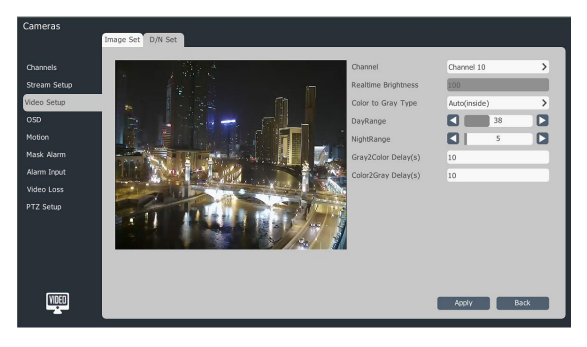
- 1. Select the channel which needs color to grey setting.
- 2. The color to grey type includes colored, black and white, inside synchronization, outside synchronization, day/night and self-adaptive modes.
- 3. The timing is shown in the figure below.



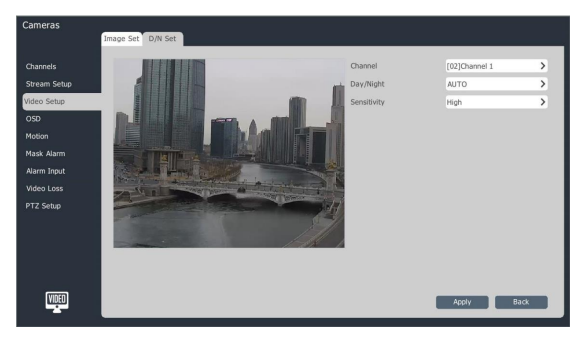
- The sunrise time and sunset time can be set within the time range of 00: 00~23:59, and the sunset time must be later than the sunrise time.
- 4. The outside synchronization is shown in the figure below.



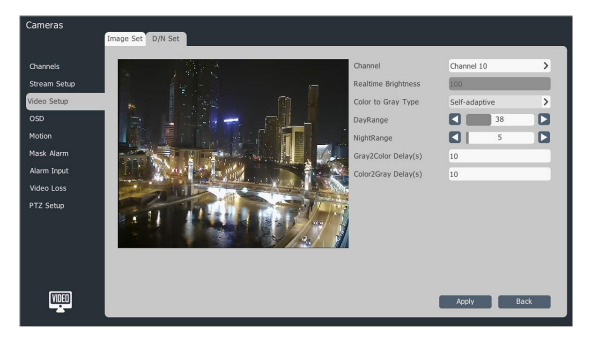
- The brightness value of day and night can be adjusted from 0 to 100 and the values can be increased or decreased by clicking and icons.
- The color to grey delay and grey to color delay can be adjusted from 0 to 120s.
- 5. The inside synchronization is shown in the figure below.



- The day and night brightness values can be adjusted from 0 to 100 and the values can be increased or decreased by clicking and icons.
- The color to grey delay and grey to color delay can be adjusted from 0 to 120s.
- 6. The day/night mode is shown in the figure below.



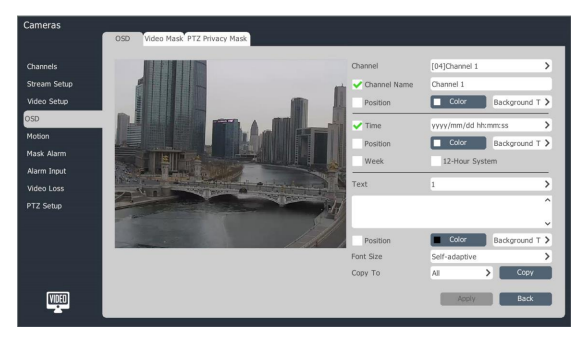
- The day/night mode can be divided into 3 modes: auto, day and night.
- The sensitivity can be divided into 3 kinds: high, middle and low.
- 7. The self-adaptive mode is shown in the figure below



- The day/night brightness value can be adjusted from 1 to 100.
- The effective delay time of color2 grey/grey2 color is 0-120 seconds.

### 4.3.10 OSD Superposition Parameter Setting

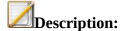
1. Select "Main Menu" -> Channel Management -> OSD Superposition" to enter the OSD superposition parameter setting interface, as shown in the figure below.



### **OSD** superposition

- 1. Select the channel which needs OSD setting.
- 2. Conduct OSD setting for the channel.

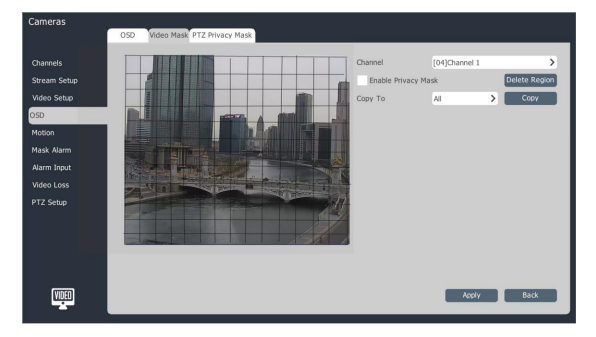
If the OSD position of this channel needs to be changed, you can directly drag the mouse on the OSD box for setting after checking the customized position.



• OSD position includes channel name, date, week, 12-hour system, date format, time format, OSD color, background color, etc.

### Video mask

The video mask function can cover some key areas on the video.



- 1. Select the channel which needs video mask setting.
- 2. Drag the mouse to set the video mask area.

### **Dynamic privacy mask**

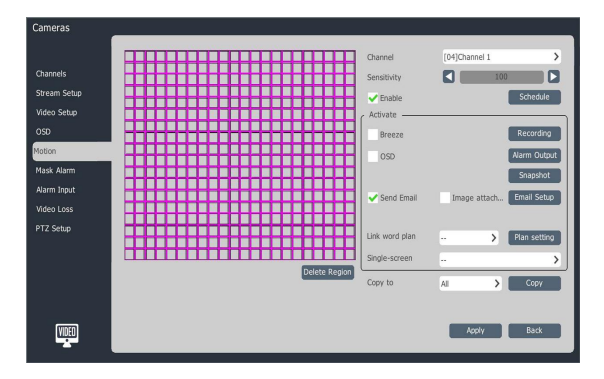


- 1. Select the channel which needs dynamic privacy mask setting.
- 2. Control the PTZ through the shortcut PTZ control panel and switch to the screen you want to cover.
- 3. Drag the mouse to set the video mask area and click "Add Area".
- 4. The added areas are displayed in the list on the right and they can be deleted by clicking "Delete Area".

 The front-terminal IPC which supports this function is needed to be added for this part.

### 4.3.11, Motion Detection

1. Select "Main Menu -> Channel Management -> Motion Detection" to enter the motion detection setting interface, as shown in the figure below.



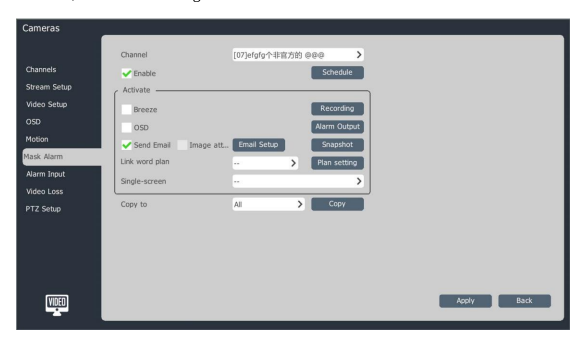
- 2. Select the channel which needs motion detection setting.
- 3. Set the arming time of motion detection, detection area and sensitivity; the operations are as follows:
  - 1) Check "Dispose Motion Detection".
  - 2) Click "Arming Setting" to set the arming time of motion detection.
  - 3) Draw the area to be detected on the channel video with the mouse.
- 4) Adjust the sensitivity by using the sensitivity slider. The greater the sensitivity value is, the more sensitive the motion detection is.
- 4. Enter "Disposal Mode" to set the motion detection alarm link.
  - 1) The alarm link voive prompt, display, email sending, recording, output, snapshot, word plan, single-screen and double lamps can be set.
    - 2) After the setting is completed, the parameter copy can be conducted for other channels.
- 5. Click "Apply" to save the set parameters.



 The double lamps can be linked after the front terminal which supports the double lamp setting is connected.

#### 4.3.12 Mask Alarm

1. Select "Main Menu -> Channel Management -> Mask Alarm" to enter the mask alarm interface, as shown in the figure below.

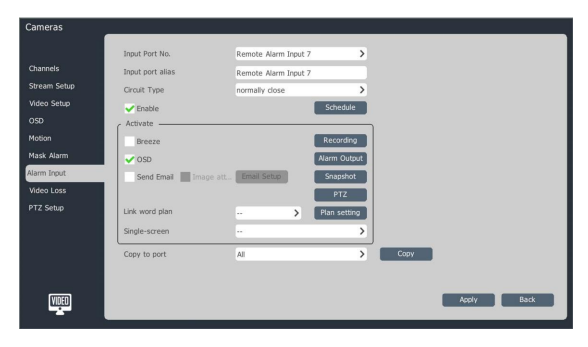


- 2. Select the channel which needs video mask setting.
- 3. Check "Dispose Video Mask" and enable the mask alarm disposal.
- 4. Click "Arming Setting" to set the arming time.
- 5. Selected the "Disposal Mode", when an alarm occurs, it can activate voice, screen display, email, recording, output, snapshot, word plan and single-screen.
- 6. After the setting is completed, the parameter copy can be conducted for other channels. Click "Apply" to save the set parameters.

### 4.3.13 Alarm Input Setting

By setting the alarm input, the NVR device can be linked for prompting and recording when the alarm input alarm situation occurs in the front-terminal IPC.

1. Select "Main Menu -> Channel Management -> Alarm Input" to enter the alarm input setting interface, as shown in the figure below.



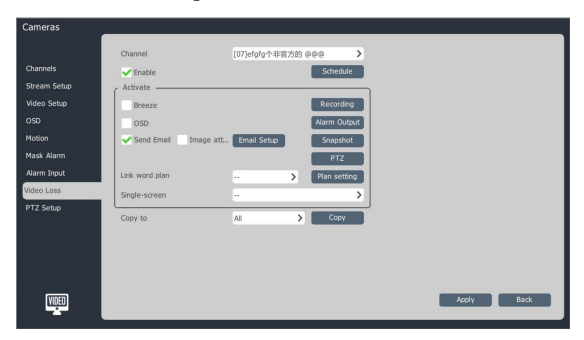
- 2. Select the input port No. to be set.
- 3. Select the alarm type.

- Normally open alarm: an alarm is given when the alarm input port of front-terminal IPC is open.
- Normally closed alarm: an alarm is given when the alarm input port of front-terminal IPC is closed.
- 4. Check "Dispose Alarm Input" and click "Arming Setting" to set the arming time of alarm input.
- 5. Enter "Disposal Mode" to set the alarm link.
- 1). The alarm link voive prompt, display, email sending, recording, output, snapshot, PTZ, word plan and single-screen can be set.
- 2). After the setting is completed, the parameter copy can be conducted for other channels.
- 6. Click "Apply" to save the set parameters.

### 4.3.14, Video Loss Alarm Setting

Set the video loss alarm and link the NVR device for prompting and recording when the video loss occurs in the channel.

1. Select "Main Menu -> Channel Management -> Video Loss" to enter the video loss setting interface, as shown in the figure below.

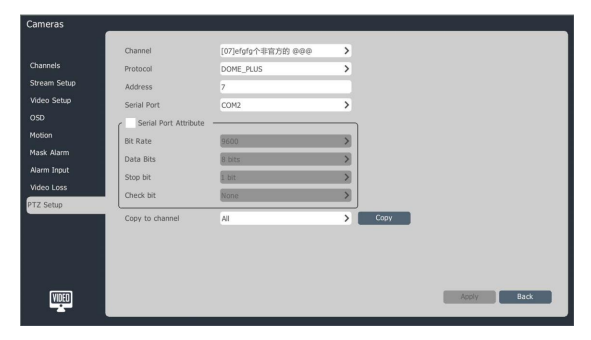


- 2. Select the channel which needs video loss setting.
- 3. Check "Dispose Video Loss" and click "Arming Setting" to set the arming time of video loss.
- 4. Enter "Disposal Mode" to set the alarm link.
- 1) The alarm link voive prompt, display, email sending, recording, output, snapshot, PTZ, word plan and single-screen can be set.
  - 2) After the setting is completed, the parameter copy can be conducted for other channels.
- 5. Click "Apply" to save the set parameters.

#### 4.3.15 PTZ Control

Set the channel PTZ control protocol, serial port attribute, etc.

1. Select "Main Menu -> Channel Management -> PTZ Setting" to enter the PTZ setting interface, as shown in the figure below.



- 2. Select the channel to be set.
- 3. Select the PTZ control protocol, address and serial port of this channel. After the setting is completed, the parameter copy can be conducted for other channels.
- 4. Click "Apply" to save the set parameters.

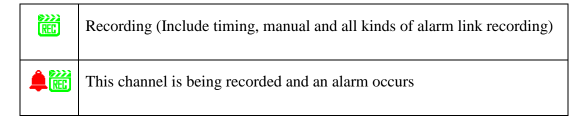
 Users can customize the attribute of serial port, set the bit rate, data bit, stop bit and check bit of serial port and select to copy parameters to other channels after setting.

### 4.4 Preview

#### 4.4.1 Preview Interface Status

In the preview interface, the recording and alarm status of each channel can be displayed and distinguished by the icons at the top right of each channel. For the preview status description, please refer to the table below.

Icon	Status Description
<b>.</b>	Alarm (Include motion detection alarm, video mask alarm, port alarm, video loss alarm, VCA alarm, etc.)



### 4.4.2 Descriptions for Right-click Menu of Mouse

In the preview status, users can conduct the preview screen switching, preview settings, channel management, video playback, video opening and other operations through the right-click menu. As shown in the figure below.

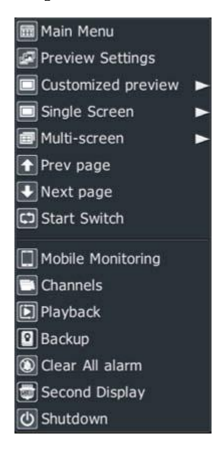


Diagram of right-click menu of mainport

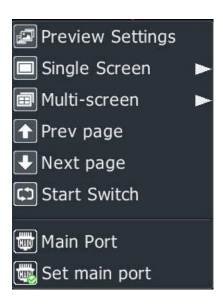


Diagram of right-click menu of auxiliaryport

### Description for right-click menu item of mainport

Name	Description				
Main menu	Enter the main menu of system.				
Preview settings	Enter the preview settings interface.				
Customized preview	Directly apply the specific number of screens and scene configuration set by users previously. See the setting mode in "Preview Settings -> Customized Preview Interface Description"				
Single-screen	Select the channel through the pull-down menu for single-screen switching.				
Multi-screen	Change the preview mode through the pull-down menu options.				
Prev page	Switch the previous screen.				
Next page	Switch the next screen.				

Start switch	Switch the display of next screen constantly according to the preview settings conditions, and start with the first screen after reaching the last screen.
Mobile monitoring	Download the mobile monitoring client and QR code of connecting device.
Channels	Enter the channel management interface.
Playback	Enter the video playback interface.
Backup	Enter the backup interface.
Clear all alarm	Clear all current alarms of system.
Auxiliaryport	Switch the mouse operation from mainport to auxiliaryport.
Shutdown	Logout, reboot or shutdown.

- If the "Customized Preview" operation is needed, please set the configuration of "Customized Preview" in the preview settings in advance.
- If "Start Switch" operation is needed, please set the "Cruise Interval" in the preview settings in advance.
- Through the mobile monitoring, not only the client download of Android and Apple IOS version can be provided, but also the public network connection status can be seen.
- NR1016-S8, NR1032-S8, NR20xx-S8, NR20xx-E8 and NR20xx-E16 models have main and auxiliaryport setting and other models do not have auxiliaryports.

Description for right-click menu item of auxiliaryport

Name	Description				
Preview settings	Enter the preview settings interface.				
Single-scree n	Select the channel through the pull-down menu for single-screen switching.				
Multi-screen	Change the preview mode through the pull-down menu options.				
Prev page	Switch the previous screen.				
Next page	Switch the next screen.				
Start Switch	Switch the display of next screen constantly according to the preview settings conditions, and start with the first screen after reaching the last screen.				
Mainport	Switch the mouse operation from auxiliaryport to mainport.				
Set as mainport	Set the auxiliaryport as mainport, which means that the main and auxiliaryports are exchanged.				

#### **Customized preview**

Users arrange some specific channels on the same screen display in accordance with the number of specific screens in advance according to the needs. After selecting a configuration in the pop-up menu of "Customized Preview", the preview will become this display interface.

#### Single-screen

Switch the current screen to a certain specific channel. Select a channel in the pop-up menu of "Single-screen", which means that the channel is selected for preview.

#### **Multi-screen**

Modify the display mode of output device; the system supports 1/3/4/6/8/9/10/13/16/20A/20B/25/32/36/40/64 screen preview; select the multi-screen preview, which means that the preview is conducted according to the number of screens.



For NR20-S series and NR20-E series NVRs, except for 20-channel device,
 VGA1/HDMI1 supports 64 screens at most and VGA2/HDMI2 supports 32 screens at most.

#### Page up and down

Click the "Prev Page" button on the right-click menu to switch to the previous screen and click the "Next Page" button to switch to the next screen.

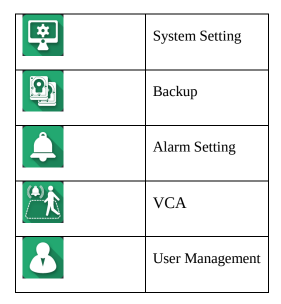
#### Start/stop switch

After the shortcut menu is selected on the mainport/auxiliaryport and then "Start Switch" is selected, the mainport/auxiliaryport will start the switching operation according to the set cruise sequence; if "Stop Switch" is selected, the mainport/auxiliaryport will stop switching.

#### 4.4.3. Super Taskbar Menu Description

By sliding the mouse to the right side of display interface, the super taskbar will appear; a menu of main menu can be entered by one key, the video playback, recording setting, preview settings, PTZ control are fixed at the first four items, and other icons are updated dynamically according to the clicking frequency. As shown in the figure below.

Icon	Menu	
	Video Playback	
**************************************	Recording Setting	
	Preview Settings	
<b>4</b>	PTZ Control	
	Channel Management	



#### 4.4.4. Easy Operation of Preview

1. Enter the preview status and select the channel to be operated by the left mouse button, namely the display shortcut bar below red box, as shown in the figure below.



2. The PTZ control, instant playback, manual snapshot, manual recording, electronic amplification, talkback, channel information editing and other operations can be conducted by using the quitmenu. For specific operations, refer to the figure below.

Button	Decription
PTZ	PTZ Control
OZO	OSD Superposition
<b>b</b>	Instant Playback
۵	Manual Snapshot
₩ / №	Start/Stop Manual Recording

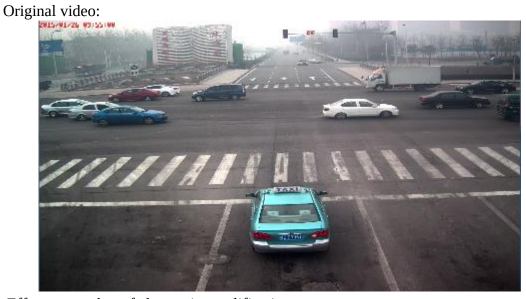
Q	Electronic Amplification
<u>v</u> / <u>v</u>	Start/End Talkback
<b>■</b> (3)	Adjust Volume
<b>≢</b> / →	Low Delay/High Fluency
i	View/Edit Channel Information
•	View Encoding Parameter

### **Instant playback**

Play back the video of this channel within 5 minutes; a prompt of "Instant playback fails" will appear if there is no video of this channel.

### **Electronic amplification**

1. Click Enter the electromic amplification interface, as shown in the figure below.



Effect screenshot of electronic amplification:



- 2. Scroll the mouse wheel for amplification or shrinkage; the amplified or shrunk area centers on the current position of mouse.
- 3. Users can also click the "+" and "-" at the upper left corner of screen for amplification and shrinkage. Amplification and shrinkage are all conducted around the center of current screen.
- 4. When the video is amplified, the left mouse button can still be used to drag the image to replace the amplified area.
- 5. Click the right mouse button to log out the electronic amplification.

# Description:

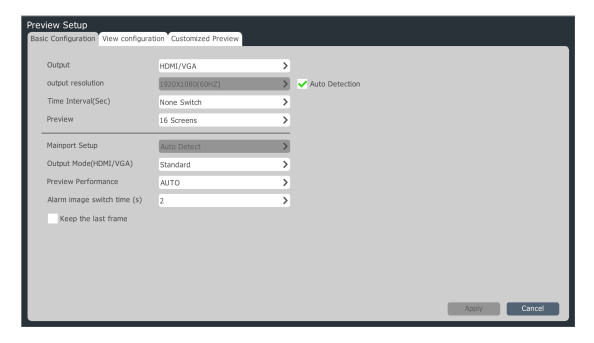
• According to the different disposal capacities of devices, the maximum amplification factor is 8 or 16 times.

#### High fluency/low delay:

If the high fluency is selected, NVR device will ensure the fluency according to the network situation. If the low delay mode is selected, the video delay will be reduced.

#### 4.4.5 Preview Parameter Setting

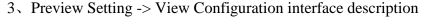
1. Enter the preview status, select "Preview Setting" through the right mouse button to enter the preview setting interface, as shown in the figure below.

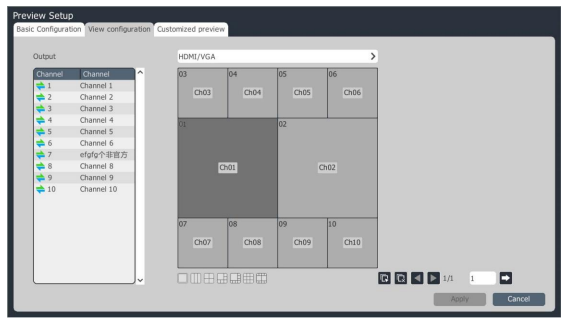


#### 2. Preview Setting->Basic Configuration Interface Description:

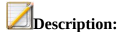
- Output device: select a video output device in the pull-down list of "Output Device", HDMI2/BNC, VGA/HDMI and VC (when the last channel is set as the virtual channel, VC is displayed here).
- Output resolution: 800\*600, 1024\*768, 1366\*768, 1440\*900, 1280\*800, 1280\*720, 1920\*1080, 2560\*1440, 2560\*1600, 3840\*2160, etc. There are differences among the items in list due to the differences among devices.
- Automatic detection: optimum resolution of self-adaptive display.
- Cruise interval: set the automatic switch time interval of preview; there are 8 kinds of optional intervals, including no cruise, 2 seconds, 3 seconds, 5 seconds, 10 seconds, 15 seconds, 30 seconds and 60 seconds.
- Preview mode: set the configuration situation of screen quantity, including single-screen, three screens, four screens, six screens, eight screens, nine screens, ten screens, thirteen screens, sixteen screens, twenty screens A, twenty screens B, twenty-five screens, thirty-six screens, forty screens, sixty-four screens, etc. There are differences among the items in list due to the differences among devices.
- Mainport setting: NR1016-S8, NR1032-S8, NR20xx-S8, NR20xx-E8 and NR20xx-E16 models support this setting and other models do not support that.

- Output mode: set the display effect of VGA output; four optional modes are supported: standard, soft, bright and highlight.
- Preview effect: the system selects "Auto" by default, which means that the substream preview will be conducted after startup. Best image quality: to ensure the preview effect, all channels use the mainstream for preview. Maximum preview performance: the system adjusts the mainstream and substream according to the current preview performance.
- Alarm screen switch interval: set the single-screen display time interval of alarm link; there are 5 kinds of optional intervals: 2 seconds, 3 seconds, 5 seconds, 10 seconds and 15 seconds.
- Keep the last frame: configure this item; after the front-terminal camera is offline, the preview will stay at the last frame. Otherwise, "No Video" will be displayed.





Select the screen number on the right, double click the screen to delete the preview channel and double click the left button on the channel No. of table on the left to configure the channel No. to the specific position. Click the automatic configuration and clear all at the lower right to open or close all preview channels.



- The output devices of standard series NVR (16 channels and 8 HDD) and 32 channels and 8 HDD) model include HDMI2/BNC and VGA/HDMI1.
- The output devices of NR20-S series and NR20-E series NVRs (NR20xx-S8, NR20xx-E8 and NR20xx-E16) models include VGA1/HDMI1 and VGA2/HDMI2.
- When the maximum preview performance is switched from mainstream to substream, there may be no sound for UI preview at this time because the substream is not composite audio by default. Due to the limit of device performance, other streams cannot be linked again when the accessed stream reaches the upper limit of device performance.
- 4. Preview Settings -> Customized Preview interface description



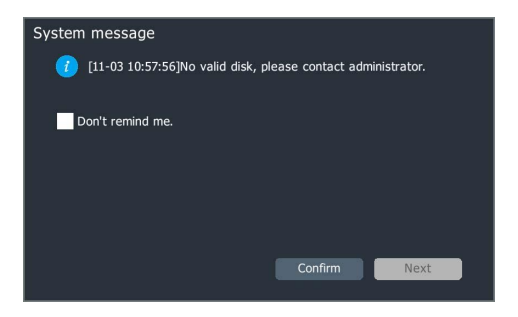
The application method of left and middle of interface is the same as that of view configuration interface. When the channel is configured, click the arrow between the middle and the right to add the configuration to the preview template. The supported maximum number of templates is 8. After the configuration is completed, click "Apply" at the lower right corner to take effect. The configuration of number of channels and screens can be changed after the preview template is selected and the template name can be changed by double clicking the preview template. The preview application is used in the right-click menu of preview interface.

# **4.4.6.** Information Prompt on Preview Interface Restricted decoding performance

When the decoding performance of device reaches the upper limit, the device will display the following prompt: "The decoding performance reaches the upper limit, please disable some channels manually". Users can configure whether to enable this prompt and the details are shown in System Setting -> General Setting. It is disabled by default.

#### **Information prompt of system exception:**

When the relevant options in System Setting -> Routine Maintenance -> Network Exception\Storage Exception are enabled and a related exception event occurs, the icon at the top right corner of screen will flash, system exception will be displayed when the mouse cursor is placed on this icon, and the system message interface will be opened by double clicking this icon, as shown in the figure below.



# Description:

• Users can select "Don't remind me." or click "Next" to see the next prompt information.

#### **Alarm information prompt:**

1. When users log off or GUI interface times out, the system will automatically inquire the alarm logs; when it is found that there is an alarm, the icon at the top right corner of screen will flash, and the alarm logs during the period from logout or GUI

interface timeout to clicking icon can be inquired by clicking the icon, so as to prevent users from missing alarm information during leave.

2. After the link shout is set for the channel in the VCA, the single-screen of corresponding channel will pop up and the icon at the top right corner of screen will flash when an alarm occurs; the shout can be opened by clicking the icon and the icon changes to at this time. Click the right mouse button to log out the alarm.

#### 4.4.7. Audio Preview and Talkback

#### **Audio preview**

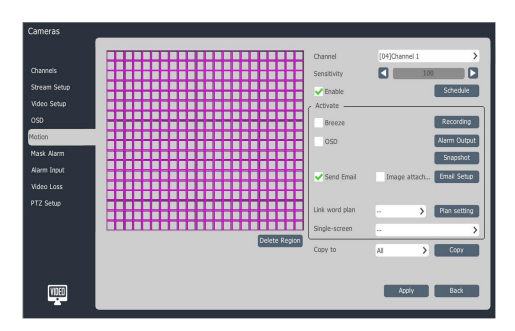
After selecting a video channel using the mouse or remote control, the system will automatically play the audio of this channel.

#### Voice talkback

Users can use the voice talkback interface of device to realize the talkback function between remote control terminal and device. Before talkback, please connect the pickup and speaker well.

#### 4.4.8. One-key Returning to Preview Interface

In the parameter configuration interface, click the icon at the lower left corner to return to the preview interface directly.



#### 4.5 PTZ Control

#### 4.5.1, PTZ Parameter Setting

# Description:

- Before controlling the ball machine or PTZ of IP channel, users shall confirm the normal network connection between PTZ decoder and NVR and configure the PTZ decoder parameters in the device.
- The parameter setting of front-terminal IPC serial port is shown in the description of Section 4.3.15.
- The parameter setting of NVR local serial port is shown in the description of system setting.

#### 4.5.2 PTZ Control Operation

1. In the login status, enter the preview status. Click the channel preview screen which needs PTZ control operation by the mouse and click the "PTZ" button in the preview shortcut menu bar to enter the full screen of channel; then the PTZ control window pops up, as shown in the figure below.



- 2. Select the channel which will conduct PTZ control.
- 3. Description of PTZ Action Control:
- 1) PTZ control: click the button with the mouse to control the upward, downward, left and right actions of PTZ, click the button with the mouse to

control the oblique action of PTZ and click the button to start or stop the horizontal automatic operation of PTZ.

- 2) Lens control: the lens iris will be stopped after the button on the left side of "Iris" is clicked and the iris will be opened after the button on the right is clicked; the lens focus will become far after the button on the left side of "Focus" is clicked and the lens focus will become close after the button on the right is clicked; the lens zoom will become small after the button on the left side of "Zoom" is clicked and the lens zoom will become large after the button on the right is clicked;
- 3) Speed setting: click the progress bar to select the value or scroll the mouse wheel to change the value, and users can also click and icons to increase or decrease the value; the bigger the value is, the higher the speed of PTZ action is; the default value of system is L2.
- 4) Click icon to set the one-key focus function, click licon to enter 3D positioning function interface and click licon to set opening and closing of front-terminal laser.
- 5) Click and icons to expand and collapse the control menu on the right side; the control menu on the right is shown in the figure below.



6) Drag icon to drag the PTZ control window.

7) Click icon to shrink the PTZ control window. In PTZ shrinking status, click icon to return the PTZ control window. In PTZ shrinking status, press the left mouse button to control the PTZ direction of ball machine according to the moving direction of mouse.

# 4.5.3 Preset, Cruise and Track Setting and Call Preset setting and call

- 1. Calling preset: select the preset number in the pull-down list of "Preset" or directly input the preset number and then click the "Call" button to call the selected preset.
- 2. Setting preset: after controlling the PTZ action to a specific position, select the preset number in the pull-down list of "Preset" or directly input the preset number; click the "Set" button to complete the preset setting operation of this number.

#### Track recording and demonstration

After clicking the "Start Track" button, the button prompt information is turned into "End Track" and the system enters the track recording status. At this time, the system will automatically record all operations conducted for PTZ by users before clicking the "End Track" button. After the "End Track" button is pressed, the track recording is completed and the system automatically logs out the track recording status. Users can click the "Demonstrate Track" button to demonstrate the track recorded just now.

#### Cruise path setting

1. Click the "Cruise Path" button to enter the cruise path setting interface, as shown in the figure below.



#### 2. The cruise path setting description is shown as follows:

#### 1) Cruise path information browsing

Select the cruise path No. in the pull-down list of "Path No."; after selecting a cruise point, the system will automatically display the corresponding preset of the cruise point and the dwell time of the preset.

#### 2) Editing cruise path

Select the path No. to be edited in the pull-down list of "Path No."; if the path is disabled at this time, press the "Enable" button to enable the cruise path. Select the preset No. in the pull-down list of "Preset", press the "Add" button after the time is input; and then the preset is added to the cruise point list of cruising path. After selecting a cruise point in the "Cruise Point" list, click the "Delete" button to delete the cruise point from the cruise point list of cruise path. After selecting a cruise point, select a preset from the pull-down list of preset, enter the time and then click the "Set" button to modify the configuration information of selected cruise point.

#### 3) Enabling/Disabling cruise path

Select the cruise path No. in the "Path No." list; users can select to enable or disable this path.

#### 4) Calling/Stopping cruise path:

Click the "Call" button to conduct cruise according to the set path; click "Stop" to stop the cruise of current path.

#### 5) Logging out cruise path setting interface

If the "Confirm" button is clicked, all path editing operations conducted after entering the cruise path setting interface will be all saved in the system, and the system will log out the path setting interface simultaneously; if the "Cancel" button is pressed, the system will automatically ignore all editing operations and log out the path setting interface simultaneously.

#### 6) 3D positioning

Users can use the mouse to select any area in the video screen and the system will automatically control the PTZ lens actions to achieve the zoom function of scene (the rectangle will be enlarged if it is drawn from left to right and the rectangle will be shrunk if it is drawn from right to left).

#### 4.5.4 USB Keyboard Control PTZ

1. In the preview mode, use the  $\{\uparrow\}$   $\{\downarrow\}$  button to select the channel which needs PTZ control operation; after pressing P, the selected channel is diaplayed in the single-screen of system at this time and "PTZ ChnXX" is displayed at the top right corner of screen to remind users that the system is in the PTZ control status of XX channel currently.

#### 2. Control PTZ action description

- PTZ control: in the PTZ control mode, the upward, downward, leftward and rightward actions can be controlled by pressing 【↑】【↓】【←】【→】 buttons; when the 【Confirm】 button is pressed, the PTZ will start horizontal automatic actions; when the button is pressed again, the PTZ will stop horizontal automatic operations.
- Lens control: in the PTZ control mode, the lens iris will be opened after I or G is pressed and the lens iris will be stopped after Ctrl+I or Ctrl+G is pressed; the lens zoom will be increased after Z or B is pressed and the lens zoom will be decreased after Ctrl+Z or Ctrl+B button is pressed; the lens focus will become far after F or J is pressed and the lens focus will become close after Ctrl+F or Ctrl+J button is pressed.
- Preset call: in the PTZ control mode, the system will conduct the corresponding preset call operation after the 【Backspace】 button, 【Number】 button and 【Confirm】 button are pressed in turn.
- Speed setting: in the PTZ control mode, the speed of PTZ action can be set by pressing the number buttons 【1】~【4】.

• Logging out PTZ control mode: click the 【ESC】 button in the PTZ control mode to return to the preview mode.

### 4.6 Recording

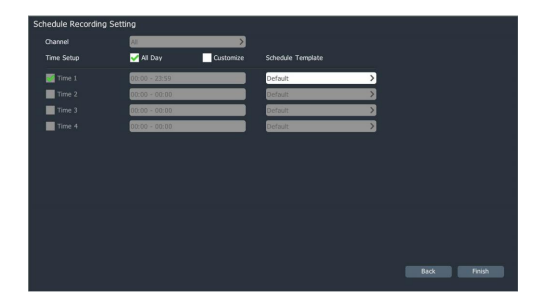
#### 4.6.1 Recording Guide

Enter the main menu and click "Recording Guide" to configure the schedule recording, motion detection recording, port alarm recording and VCA recording conveniently; the reference interface is shown in the figure below.



#### 1. Schedule recording setting guide

1) Select "Main Menu" -> "Recording Guide"-> "Schedule Recording" to enter the "Schedule Recording Setting" interface, as shown in the figure below.



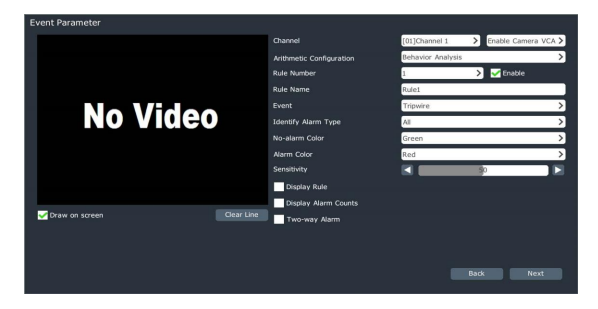
- 2) Click the "Finish" button to save the configuration.
- 2. Motion detection recording setting guide
- 1) Select "Main Menu" -> "Recording Guide" -> "Motion Detection" to enter the "Motion Detection Alarm Setting" interface, as shown in the figure below.



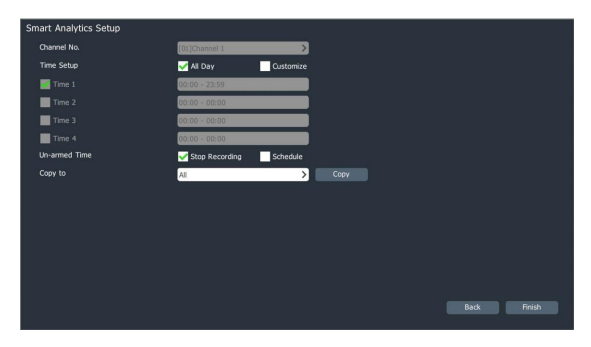
- 2) Click "Finish" to save the configuration.
- 3. Port alarm recording setting guide
- 1) Select "Main Menu -> Recording Guide->Port Alarm" to enter the "Port Alarm Setting" interface, as shown in the figure below.



- 2) Click "Finish" to save the configuration.
- 4. VCA recording setting guide
- 1) Select "Main Menu->Recording Guide->VCA" to enter the "VCA Setting" interface, as shown in the figure below.



2) Set the configuration parameters related to VCA in the "VCA Setting" interface and see the specific setting method in the chapters related to VCA. Click "Next" to enter the "VCA Setting Interface".

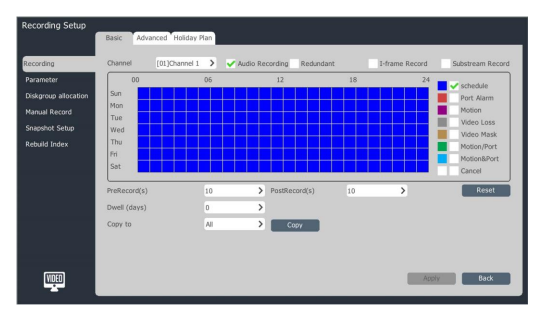


3) Set the arming time period of selected channel and disposal mode of un-armed time in the "VCA Setting" interface. The arming configuration information of this channel can be copied to other channels. Click "Finish" to save the configuration.

#### 4.6.2 Recording Setting

#### **Basic setting**

1. Select "Main Menu->Recording Setting->Recording Template->Baisc Setting" to enter the basic setting interface of recording template, as shown in the figure below.

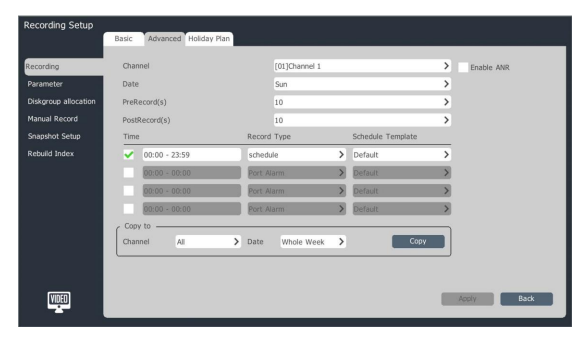


2. Select the channel to be set.

- 3. Select whether to conduct "Audio Recording" and enable "Redundant Recording/Snapshot", "I-Frame Recording" and "Substream Recording".
  - When "Audio Recording" is not checked, only video data is saved in the recording file.
  - When there is a redundant disk in the system and the "Redundant Recording/Snapshot" function is enabled in the selected channel, the recording and snapshot image files will be saved in the video disk and redundant disk.
  - When "I-Frame Recording" is enabled, the system will conduct frame extraction disposal for recording files, and the hard disk space can be saved greatly for the video of non-key area.
  - When "Substream Recording" is enabled, the system will conduct the substream recording and also the substream recording can be viewed in the mobile client.
- 4. Select the recording type. There are seven optional types in the template: "Timed Recording", "Port Alarm", "Detection Alarm", "Loss Alarm", "Video Mask", "Detection or Port" and "Detection and Port". Check "Cancel" to delete the set recording type.
- 5. By pressing the left mouse button to drag in the time period area, the selected time area will be updated to the established recording type.
- 6. Set the prerecording and delay time of alarm recording.
  - Prerecording time: if it is assumed that the prerecording time set by users is 5S, the system will automatically save the video information within 5S before the alarm occurs in the recording file.
  - Delay time: the recording delay time shall be used in the alarm recording; if it is assumed that the delay time set by users is 5S, the system will automatically save the video information within 5S after the alarm is over in the recording file.
  - If the prerecording time and recording delay time are used cooperatively, it will be convenient for users to analyze the monitoring information before and after the alarm occurs.
- 7. Set the maximum video retention time; the unit is day; if it is 0, it means no limit; the maximum value of video retention time is 60.
- 8. Click "Apply" to save configuration.

#### **Advanced Setting**

1. Select "Main Menu" -> Recording Setting -> Recording Template -> Advanced Setting" to enter the advanced setting interface of recording template, as shown in the figure below.

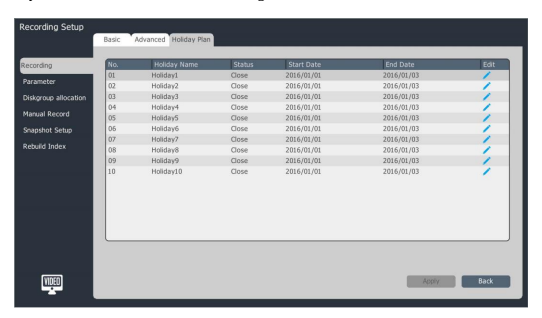


- 2. Select the channel to be set.
- 3. Set whether to enable the ANR function of front-terminal IPC. If it is enabled, IPC will automatically start the local recording when IPC is offline, and it will automatically upload the video saved locally into NVR when IPC is online again.
- 4. Select the prerecording time in the pull-down list of "PreRecord".
- 5. Select the recording delay time in the pull-down list of "Delay".
- 6. Set the time period and the recording type within this time period. Click the time period enabling checkbox to make it be selected. Input the start and end time of time period in the time period input box. Select a recording type in the pull-down list of "Recording Type". Different recording types can be specified for different time periods.
- 7. Copy the current template parameters to the channel and date.
- 8. Click "Apply" to save the configuration.

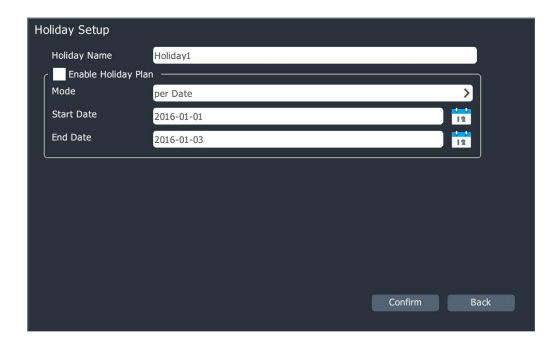
#### Holidy plan:

The holidy recording plan of current year can be configured. After the holiday plan is enabled, this recording plan is performed preferentially during the holiday.

1. Select "Main Menu->Recording Setting->Recording Template->Holiday Plan" to enter the "Holiday Plan" interface, as shown in the figure below.



2. Click to select a holiday in the list and click "Edit" or double click the left mouse button to enter the "Holiday Setting" interface.



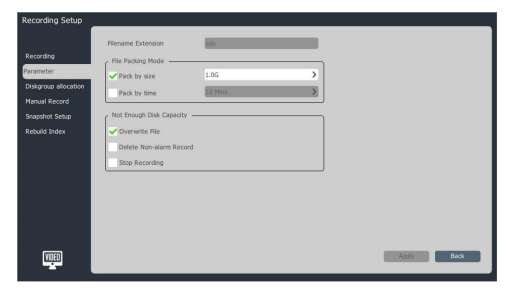
- 3. Check "Enable Holiday Plan" and select the holiday setting mode: "Per Date", "Per Month" or "Per Week". Input the start and end date of holiday. Click "Confirm" to save the configuration.
- 4. After the holiday plan is enabled, the holiday can be selected in "Date" of "Advanced Setting" and the corresponding recording template can be set for the holiday. The recording for all enabled holiday plans shall be conducted in accordance with the template

### Description:

 Unless otherwise stated, Sunday is considered as the first day of each week for all configurations per week.

#### 4.6.3 Recording

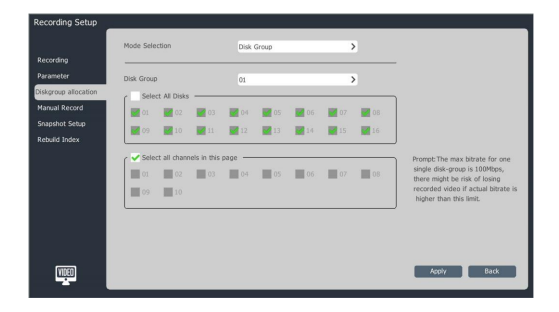
1. Select "Main Menu->Recording Setting->Recording Strategy" to enter the recording stategy setting interface, as shown in the figure below.



- 2. Select the disposal mode of system when there is no enough disk capacity: "Overwrite File", "Delete Non-alarm Recording" or "Stop Recording".
- 3. Click "Apply" to save the configuration.

#### 4.6.4 Diskgroup Setting

1. Select "Main Menu->Recording Setting->Diskgroup Allocation" to enter the diskgroup allocation interface, as shown in the figure below.



#### 2. Set the disk group or quota.

Disk group: the hard disk attached to NVR can be divided into multiple disk groups and users can specify the disk group where the recording file is located for each channel.

Quota: specify the maximum disk space which can be occupied by the recording file of certain channel; different recording occupation spaces can be configured for different channels.

#### 3. Quota setting.

1) Select "Disk Group" in the "Mode Selection" item.



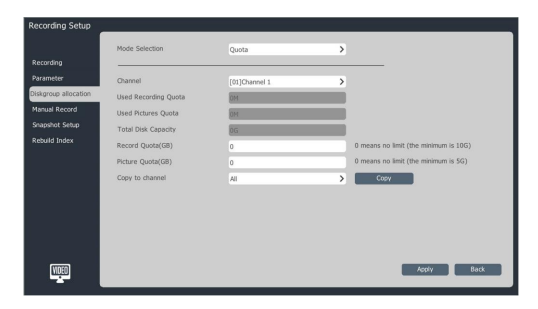
- 2) Select disk group. There are eight optional disk groups (1~8) in the pull-down box.
- 3) Select disk for disk group. Set the disks included in the disk group. Check "Select All Disks" to select all available disk groups. A disk cannot be included in multiple disk groups simultaneously.
- 4) Select channels for disk groups. Select the channels which can be recorded in this disk group.
  - 5) Click the "Apply" button to save the setting.

# Description:

The maximum storage bitrate of single disk group is 100Mbps and there may be a risk of losing video if actual bitrate is higher than this limit.

#### 4. Quota configuration

1) Select "Quota" in the "Mode Selection" item.



- 2) Select the channel to be set. Select the channel which needs quota setting in the pull-down box of "Channel".
- 3) Set the recording quota. Set the maximum storage space occupied by the recording file of this channel; the unit is GB and 0 means no limit.

- 4) Set the picture quota. Set the maximum storage space occupied by the picture file of this channel; the unit is GB and 0 means no limit.
  - 5) Save the setting. Click the "Apply" button to save the setting.



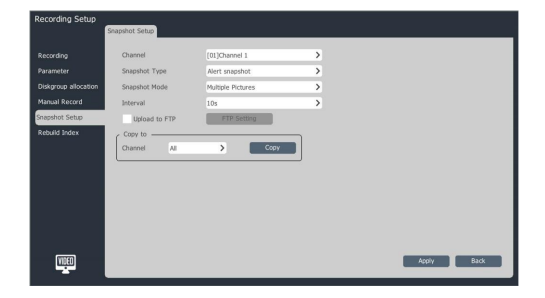
• The quota mode is not recommended for the devices of above 40 channels.

#### 4.6.5 Snapshot Setting

1. Select "Main Menu->Recording Setting->Snapshot Setting" to enter the snapshot setting interface, as shown in the figure below.



- 1) Select the target channel No. which needs to conduct the snapshot setting operation.
- 2) Set the snapshot type which can be divided into two types: "Schedule Snapshot" and "Alert Snapshot". When the alert snapshot is selected as the snapshot type, the snapshot setting interface is shown in the figure below.



- 3) Set the snapshot mode which can be divided into "Single-picture Snapshot" and "Multi-picture Snapshot".
  - 4) Set the time interval of snapshot; the unit is second.
- 5) Select whether to conduct ftp uploading operation for the snapshot picture. Click the "FTP Setting" button to enter the ftp setting interface; the specific FTP setting methods are shown in the corresponding chapters.
- 6) Select whether to conduct SNMP uploading operation for the snapshot picture. Click the "Email Setting" button to enter the Email setting interface; the specific setting methods are shown in the corresponding chapters. In this interface, the Email setting is not supported by alert snapshot.
- 7) The snapshot setting parameters of current channel can be copied to the specified channel.
  - 8) Click "Apply" to save the configuration.

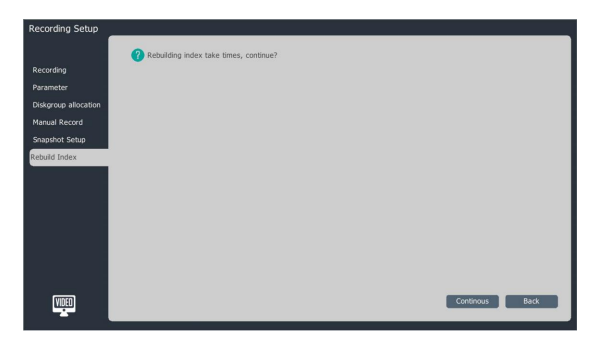
# Description:

• The system can capture 2000 pictures within 24 hours in each channel at most and the number of captured pictures shall be reset after the system is rebooted.

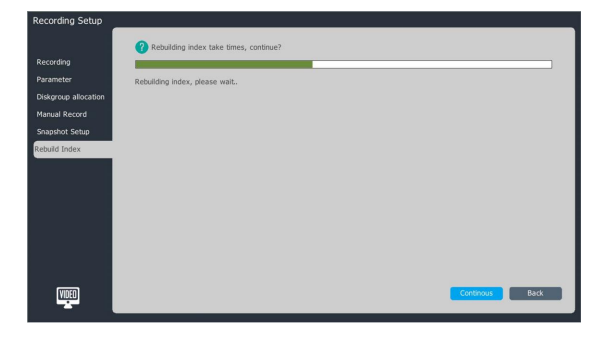
#### 4.6.6 Rebuilding Index

When an exception of hard disk occus or video is lost, the lost records can be found by rebuilding the index.

1. Select "Main Menu->Recording Setting->Rebuild Index" to enter the "Rebuild Index" interface, as shown in the figure below.



2. Click the "Continous" button to start the rebuilding operation.

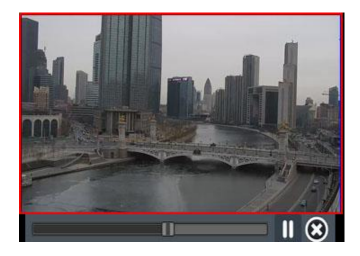


3. In the index rebuilding process, users can log out the interface for other operations, but they cannot conduct the video playback.

### 4.7、Playback

#### 4.7.1 Instant Playback

In the preview interface, play back and select the recording file of channel within 5 minutes.



In the preview status, use the left mouse button to select the channel to be replayed, and click the button on the easy operation menu to enter the "Playback" interface, as shown in the figure above.

#### 4.7.2 Playback Interface Description

Introduce the composition of playback interface and various function modules.

Method to enter playback interface of menu: preview and use "Right-click Menu->Video Playback" to enter the playback interface, as shown in the figure below.



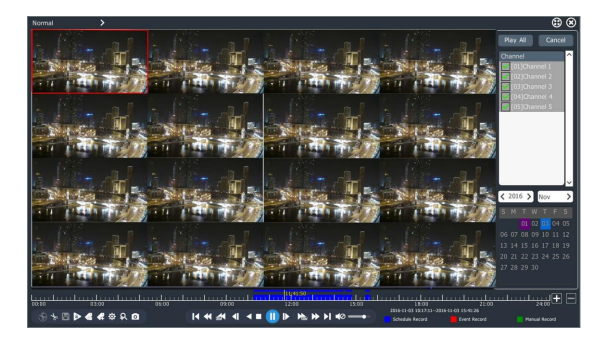
#### Description of playback control bar

Button	Description	Button	Description	Button	Description
<b>(</b> ))	Open/close sound	<b>₹</b>	Start/end editing	₽	File management
	Save editing	<b>a</b>	Add default tag	4	Add customized tag
Ð	Electronic amplification	<b>%</b>	Smart retrieval	<b>A</b>	Tripwire/perimeter search
<b>**</b>	People counting	•	Face detection	<b>(S)</b>	Confirm/cancel/exit search
11	Pause/reverse playback		Pause/forward playback		Stop
<b>▶</b> [30a]	Skip after 30S	30.	Skip before 30S	*	Fast forward
*	Slow forward	<b>•</b>	Step forward	<b>■</b>	Step back
I	Previous day	M	Next day	1 1	Playback time shaft
<b>±</b>	Time shaft enlarging		Time shaft shrinking	18:24:09	Playback position/snapshot
O	Snapshot	Δ	File locking		

### 4.7.3 Normal Playback

Retrieve the corresponding recording files according to the channel and date, and play the recording files successively from the generated play bar which meets conditions. Specific playback operation steps are as follows:

- 1. Select "Main Menu->Playback". Enter the "Normal Playback" interface, as shown in the figure below.
- 2. Select the video playback channel; the calendar displays the recording situations of current month automatically.
- 3. Click the date which needs video playback with the mouse.
- 4. The system plays the recording files which meet conditions automatically.



#### 5. Other playback operations.

- 1) Use the "Full Screen" button at the top right corner to enter the full-screen playback.
- 2) In the playback process, if there is no operation within a period of time, enter the full-screen playback automatically and log out the full screen by operating the mouse or keyboard again.
- 3) Use the "Fast Forward" or "Slow Forward" buttons to realize the fast playback or slow playback function of video.

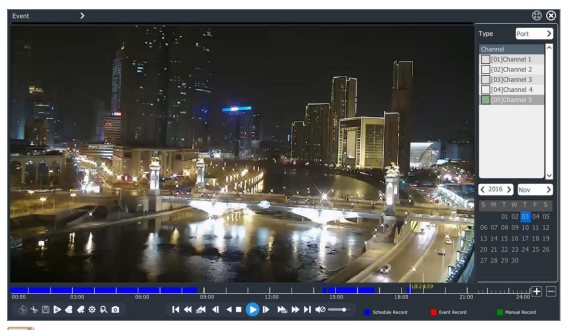
### Description:

• 16-channel synchronous playback is supported at most and the playback performance is different according to the differences of device models and videos.

#### 4.7.4 Event Playback

Inquire the recording files of certain channel in a certain period according to the event type (port alarm, motion detection, video loss, video mask and VCA), and play the video from the generated list which meets query conditions. Specific operation steps are as follows:

- 1. Enter the playback interface and select "Event Playback" as the playback mode.
- 2. Select the event type at the top right corner of playback interface.
- 3. Select the channel of video playback.
- 4. Click the date which needs video playback with the mouse.
- 5. The system plays the recording files which meet conditions automatically.



### Description:

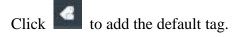
• During the event playback, the player will skip through the video according to the alarm time period of video and skip the time periods without alarm recording.

#### 4.7.5 Tag Playback

The video tag function can help users record the relevant personnel or site information at a certain time point during playing back the video so that the information can be taken out later at any time to conduct search and positioning operation for the video.

#### Adding/managing tag

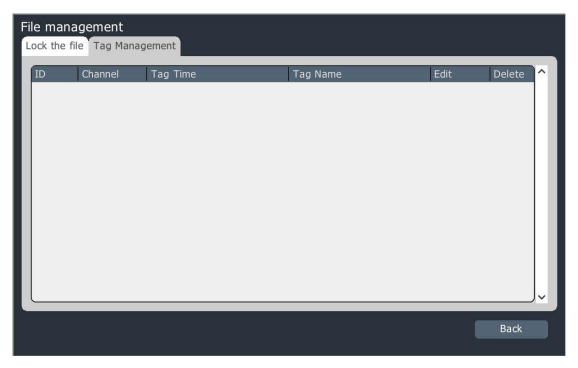
1. Enter the video playback interface



Click to input the tag name and add the customized tag.

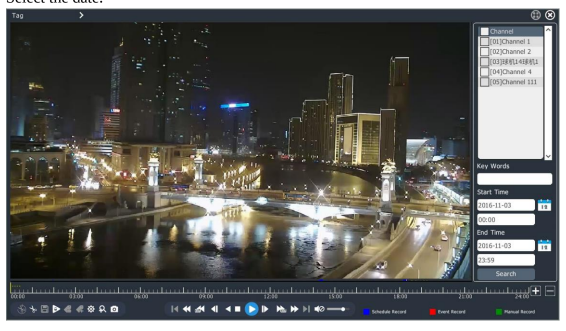
#### 2. Tag management

Click to enter the "File Management" -> "Tag Management" interface, as shown in the figure below. The viewing, editing and deletion operations can be conducted for the added tag.

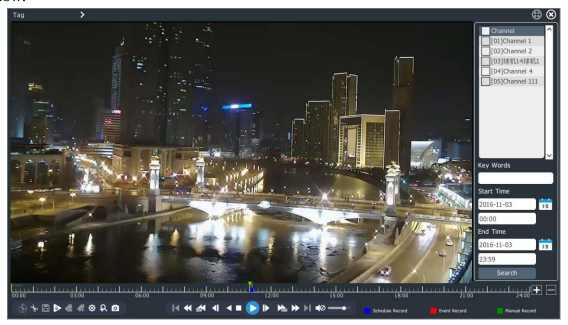


### Operation by tag playback

- 1. Enter the playback interface, select "Tag Playback" as the playback mode and enter the "Tag Playback" interface. As shown in the figure below.
- 2. Select the channel.
- 3. Input the tag key work. If key words are not input, search all tags of selected channel in the specified date by default.
- 4. Select the date.



5. Play back the tag which appears on the progress bar and is indicated by a green inverted triangle. After the mouse is moved to the position indicated by an inverted triangle, the information prompt of tag name will be displayed automatically. As shown in the figure below.



# Description:

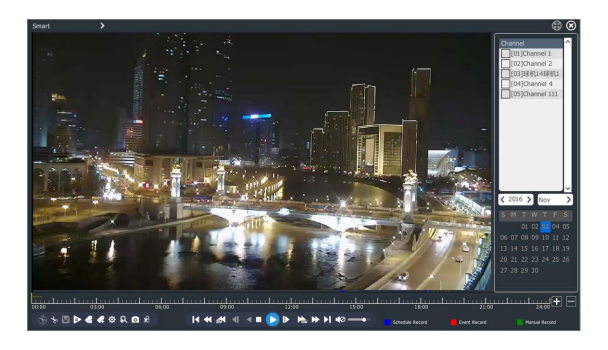
- The playback is started from the value set by "Playback Advance" (the tag adding time is advanced), to the value set by "Recording Delay" (the tag adding time is delayed). After it ends, jump to the next tag for playback automatically.
- The playback advance time and playback delay time can be set by oneself.

#### 4.7.6 Smart Playback

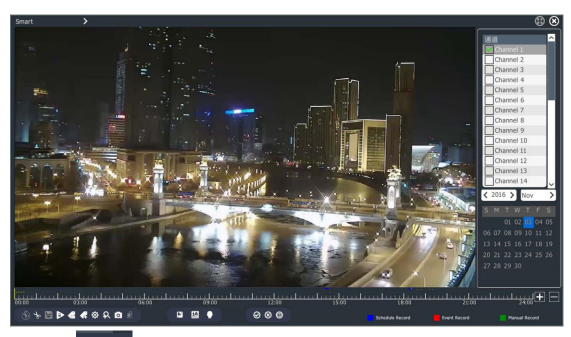
Smart playback means that the VCA operation is conducted for the recording files. Three kinds of VCA operations ("Perimeter Search", "Tripwire Search" and "Face Detection") are supported currently.

Specific operation steps are as follows:

1. Enter the playback interface and select "Smart Playback" as the playmack mode. As shown in the figure below



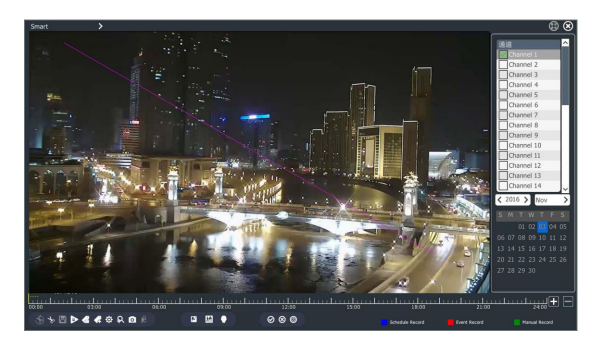
- 2. After the channel and date are selected, the playback operation is started.
- 3. Click at the lower left corner of interface to enter the smart retrieval interface. As shown in the figure.

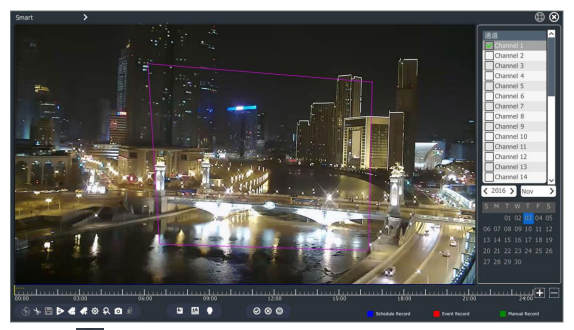


4. Click the button at the bottom of interface to select the retrieval type.

#### 4.7.6.1 Tripwire and Perimeter Retrieval

1. Click the or button to enter the line drawing interface of smart playback and conduct line drawing operations on the video, as shown in the figure below.





- 2. Click the button to start search. In the search process, the words of "VCA SEARCHING....." will be displayed at the upper left of screen and also the search progress and result will be displayed on the progress bar simultaneously.
- 3. In the search process, the system jumps to the search result and start playing automatically.

4. In the search process, the search will stop automatically by clicking other channels or other dates. Users can also click the "Stop Search" button or "Exist" button to manually stop the search or log out the smart retrieval.

### 4.7.6.2 Face Detection

1. Click to enter the "Face Dection" interface of smart playback, as shown in the figure below.



2. Click the button to start search. In the search process, the words of "VCA SEARCHING....." will be displayed at the upper left of screen, the search progress will be displayed on the progress bar and the face detection search result can be displayed on the right side simultaneously.



3. In the search process, the search will stop by clicking the "Stop Search" button. The video will be positioned to the corresponding position by clicking the search result on the right side.

### 4.7.7 Time-phased Playback

Time-phased playback function means that the recording time of certain channel within a day is averaged to multiple screens in accordance with the number of split screens for asynchronous playback, which can effectively improve the playback efficiency. Specific operation steps are as follows:

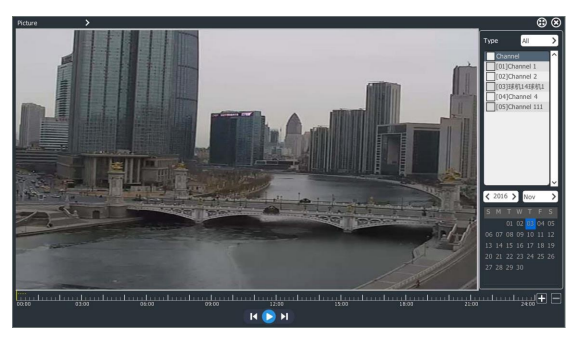
1. Enter the playback interface and select "Time-phased Playback", as shown in the figure below.



- 2. Select the playback channel and set the number of split screens; take the 4-split-screen setting as an example.
- 3. Select the date on the right side or click the "Play" button for time-phased playback.

### 4.7.8 Picture Playback

Picture playback function means the pictures stored in the hard disk are played back, as shown in the figure below.





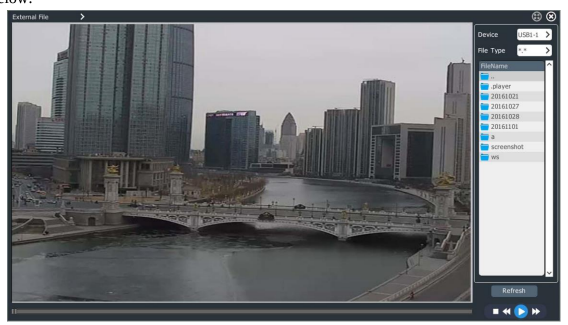
- Users can select the playback interval and play the pictures automatically.
- Users can also suspend the playback and click the left and right sides of picture to display the previous or next picture.

### 4.7.9 External File Playback

External file playback function means that the recording files stored in U disk or mobile hard disk, light disk and other external storage mediums are played back.

Specific operation steps are as follows:

1. Enter the playback interface and select "External File Playback", as shown in the figure below.

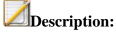


Device type and file type are optional



- 2. Select "Refresh" and read the external storage mediums.
- 3. Click the files to be played to conduct the external recording files playback, as shown in the figure below.





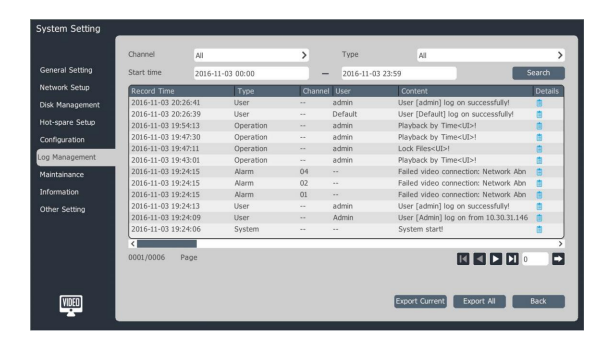
• Please make sure that U disk or mobile hard disk and USB driver have been connected to the device before the external file playback.

### 4.7.10 Playback by Log Information

Play the recording files corresponding to log information.

Specific operation steps are as follows:

1. Select "Main Menu->System Setting->Log Management" to enter the "Log Management" interface, as shown in the figure below.



- 2. Select "Channel", "Type" and "Start and End Time" and click "Inquire".
- 3. Double click a log in the log list to enter the "Playback" interface, as shown in the figure below.



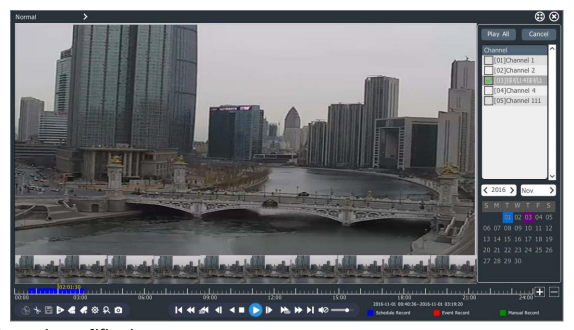
### **Description:**

- Playback progress can be controlled by the playback time bar at the bottom.
- The channel and time point corresponding to the selected log shall have recording files to play.

# **4.7.11.** Auxiliary Function of Playback Single-frame playback

When the video is playback, view the detail changes of screen by single-frame playback.

Enter the playback interface and left-click or to adjust the playback speed to "Single Frame". Each time is clicked, the button steps a frame forward; each time is clicked, the button steps a frame back; the single-frame playback interface is shown in the figure below.



### **Electronic amplification**

Amplify the partial screen of video to full-screen display in the playback process or playback suspension process.

Specific operation steps are as follows:

1. Enter the playback interface.

- 2. Select the button of playback control bar to enter the electronic amplification interface.
- 3. The amplification factor can be adjusted by the seekbar at the top left corner or mouse wheel.
- 4. Press the left mouse button and drag to view different areas.



### **Snapshot**

Conduct the snapshot operation in the video playback process.

Specific operation steps are shown as follows:

- 1. Enter the playback interface.
- 2. Select a screen and click the button of playback control bar.



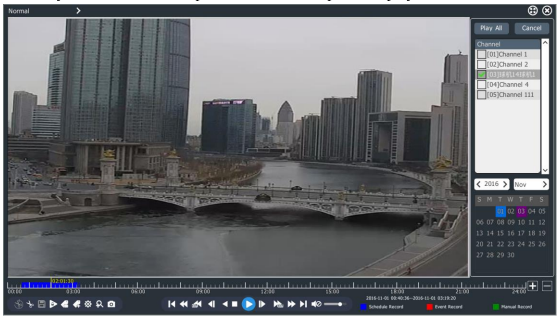
• In the playback process, the captured pictures need to be saved in the U disk. Make sure that the U disk has been connected to the device correctly when the snapshot operation is conducted.

### **Progress bar preview**

In the playback interface, when the playback mode is normal playback, event playback, or tag playback and single-screen playback, the system will automatically display the images

corresponding to this time point and before and after when sliding the playback progress bar with the mouse. Specific operation steps are as follows:

- 1. Select one of playback modes described above to start the playback.
- 2. When the mouse stays in a area on the progress bar with video, there will be preview images. As shown in the figure below.
- 3. Click any one small screen to position to this time point for playback.



# Description:

- When it is prompted that the decoding performance reaches the upper limit, the progress bar preview operation cannot be conducted.
- When the current channel does not have video at the selected time point, the progress bar preview operation cannot be conducted.
- There is no progress bar preview during non-single-screen.

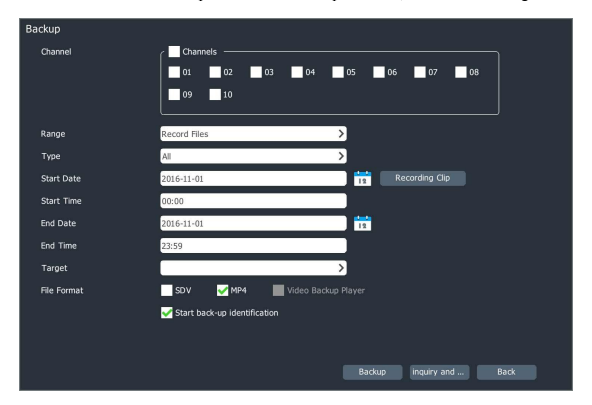
### Fast drag playback

During the single-screen playback, the rapid drag operation can be supported by the progress bar playback progress and the rapid playback will be conducted at this time with the drag of progress bar for view purpose.

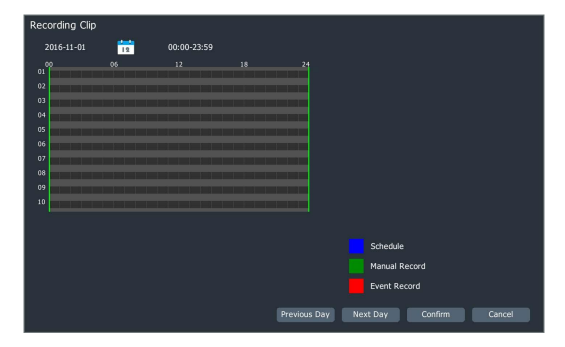
### 4.8 Backup

Backup means that the recording files in the system can be backed up to backup disk or USB storage devices (U disk, mobile hard disk and esata).

1. Select "Main Menu->Backup" to enter the backup interface, as shown in the figure below.

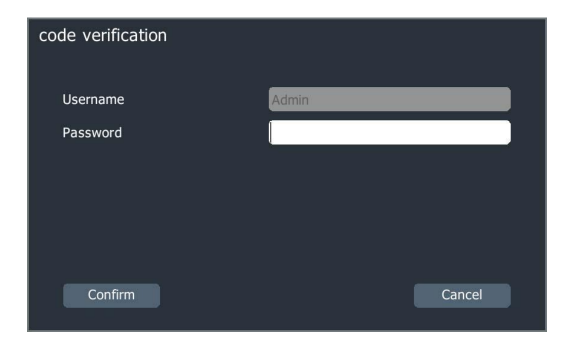


2. Click "Recording Snapshot" to display the recording situation of specified date intuitively. After the date is selected, click "Confirm" to help users select the start time and end time of recording query by date. After returning to the interface of first step, it can be seen at the positions of "Start Date", "Start Time", "End Date" and "End Time".

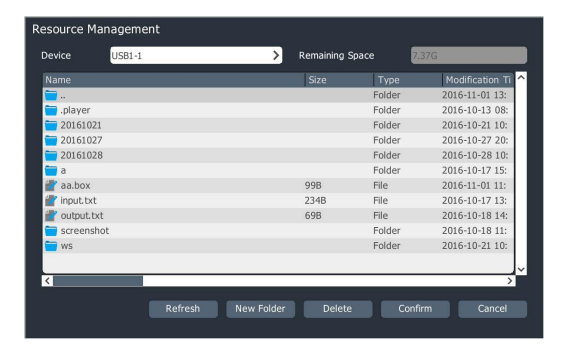


# Description:

- The recording snapshot function is not supported by the picture files.
- 3. After the query conditions are confirmed, if the "Start Back-up Identification" is checked, the identification window will pop up by clicking the "Backup" or "Inquire Backup" buttons, the identity authentication needs to be conducted first and then the next step can be entered.



4. After the query conditions are confirmed, click the "Backup" button to enter the resource manager interface and select the target folder for backup.



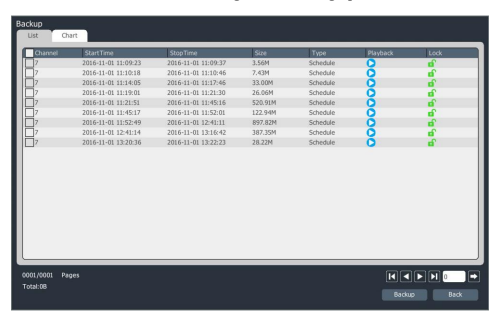
5. After the query conditions are confirmed, click the "Inquire Backup" button to conduct the query operation for recording files.

The recording query results can be presented in two modes: list and chart.

### List:

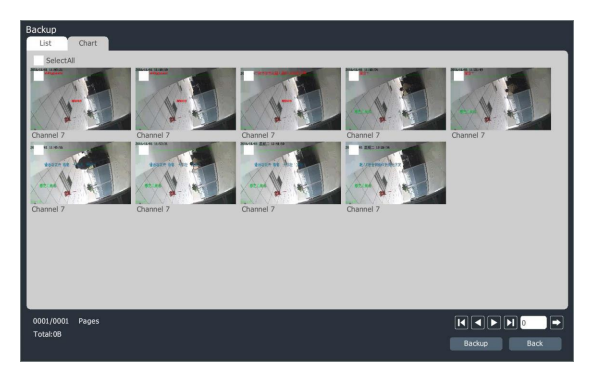
Click the "Playback" icon or double click the row the file is in to play this file.

Click the "Lock" icon to conduct locking and unlocking operations for files.



#### **Chart:**

After clicking to select a screen, the video of 10S after this time point will be played; double click the preview image to play back the video.



6. Select the recording file to be backed up in the list or chart and click the "Backup" button. Enter the backup interface.



7. Select the backup medium and click the "Run" button to conduct the backup operation.

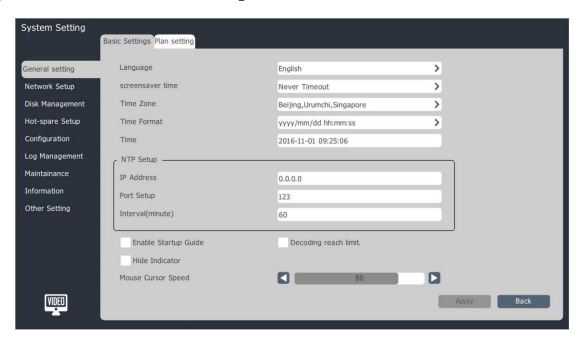
### 4.9 System Setting

Manage the attribute of device in the system uniformly.

### 4.9.1, General Setting

### **Basic settings**

1. Select "Main Menu->System Setting->General Setting->Basic Settings" to enter the basic settings interface, as shown in the figure below. The local output display parameters of device, system time, time zone and NTP timing can be set.



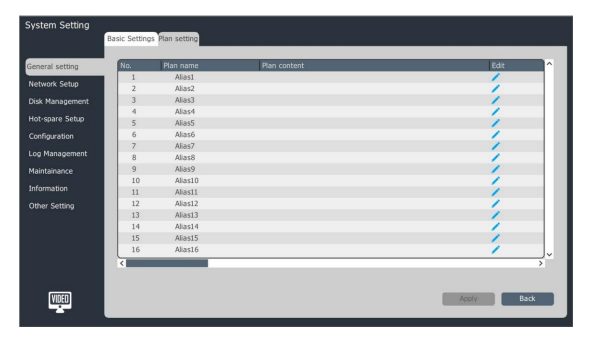
# Description:

- Language: select the system language.
- Screensaver time: select the interface timeout.
- Time zone, time format and time: select the diplay format of system time and modify the system time zone and time.
- NTP setting: input the NTP server address, port No. and timing interval; the device shall conduct the timing with server regularly and the minimum time interval is 1 minute.

- Enable startup guide: select whether to start the startup guide setting.
- Decoding performance reaches the upper limit: select whether the prompt information will pop up when the decoding performance of device reaches the upper limit.
- Hide status lamp: select whether to display recording, alarm and other status lamps in the preview interface.
- Mouse cursor speed: select the mouse movement speed and support adjustable 0—100.

### **Plan setting**

1. Select "Main Menu->System Setting->General Setting->Plan Setting" to enter the plan setting interface, as shown in the figure below. When an alarm occurs, the set link plans are displayed in the preview interface and the personnel on duty conduct the corresponding disposal according to the plan prompts, such as alarm, notice, help and other disposal modes.



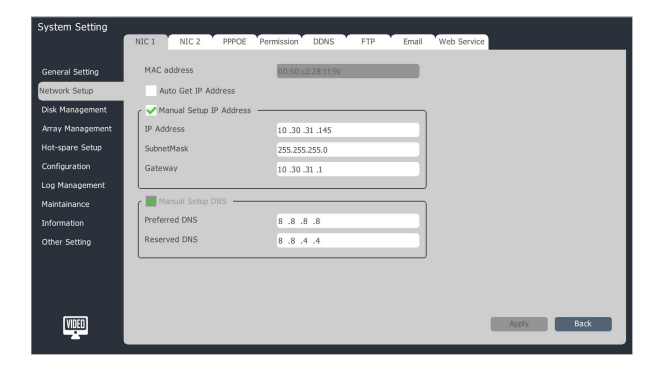
1. Click the / in the editing column to edit the plan name and plan content, as shown in the figure below.



### 4.9.2 Network Setting

### NIC 1

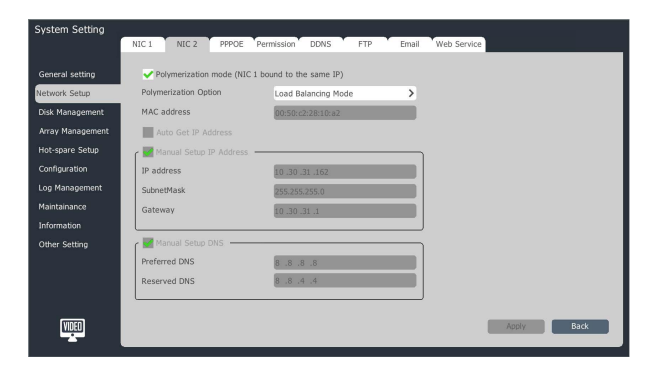
1. Select "Main Menu->System Setting->Network Setting->NIC 1" to enter the setting interface of NIC 1.



- 2. Select "Auto Get IP Address" or "Manual Setting IP Address". If selecting auto getting, the system will get IP address from the DHCP in network after reboot.
- 3. When "Manual Setting IP Address" is selected, the IP address, subnetmask, gateway and other information of device shall be specified.
- 4. After clicking the "Apply" button, it will take effect after the device is rebooted.

#### NIC 2

1. Select "Main Menu->System Setting->Network Setting->NIC 2" to enter the setting interface of NIC 2.



2 After the polymerization mode is clicked and selected, there are two modes (load balancing mode and network redundancy) in the pull-down box.

Load balancing: in this mode, the network pressure is undertaken by two network cards.

Network redundancy: in this mode, one network card works and the other one stays in the standby status, once the working network card is enabled, the spare network card is enabled immediately to complete the seamless connection of network transformation.

3. If the polymerization mode is not enabled, the configuration method of NIC 2 is the same as that of NIC 1.

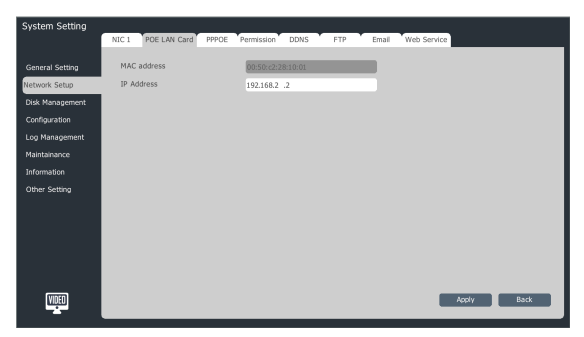
### **Description:**

- Only the device with double network cards can display this interface.
- Once the polymerization mode is set, the network parameters of second network card will be filled automatically with no need to fill by users.

### **PSE** network card



- PSE series NVR model supports the PSE network card setting and other models do not support this setting.
- 1. Select "Main Menu->System Setting->Network Setting->PSE Network Card" to enter the setting interface of PSE network card.



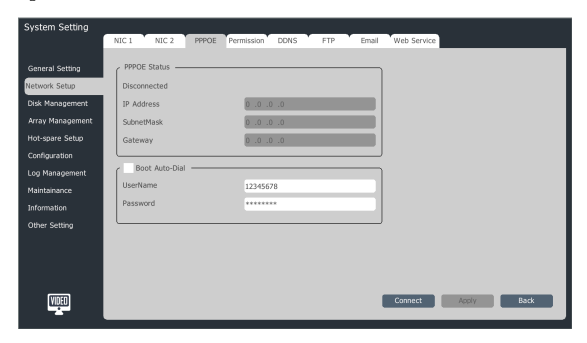
2. After the network address is set, the network address of plug-and-play camer will be set as the address of this network segment automatically.

# Description:

• This interface is not displayed for non-PSE devices.

### **PPPOE**

1. Select "Main Menu->System Setting->Network Setting->PPPOE" to enter the PPPOE setting interface.



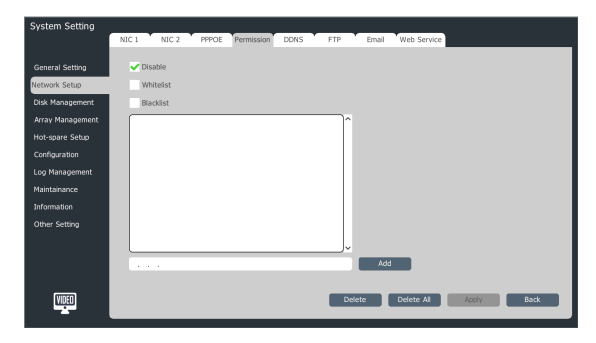
- 2. Set whether to boot auto-dial.
- 3. Input the username and password of PPPOE dialing.
- 4. Click the "Connect" button to start the PPPOE dialing operation immediately.
- 5. Click the "Apply" button to save the setting information of PPPOE dialing in the system. If the "Boot Auto-Dial" is selected, the system will conduct the dialing operation automatically after next startup.

### Description:

- This interface is not displayed for the devices which do not support PPPOE.
- If the dialing cannot be conducted normally due to network interruption or replacement of cat, please click the "Disconnect" button manually and then try to dial again.

### IP permission

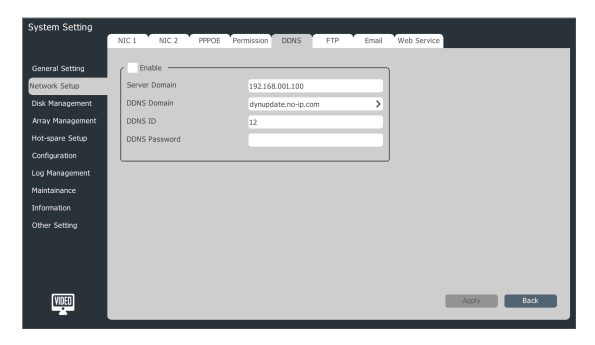
1. Select "Main Menu->System Setting->Network Setting->IP Permission" to enter the IP permission setting interface.



- 2. Select the application mode of IP permission. "Disable", "Whitelist" or "Blacklist".
- 3. Input the IP address which needs to disable access or allows access in the input box of IP address.
- 4. Click the "Add" button to add the IP address to the list.
- 5. Click "Apply" to save the configuration.

### **DDNS**

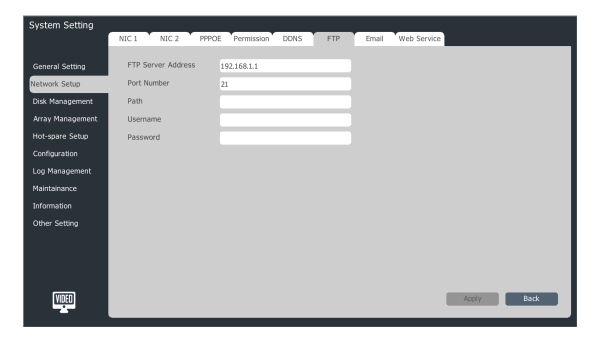
1. Select "Main Menu->System Setting->Network Setting->DDNS" to enter the DDNS setting interface.



- 2. Set whether to enable DDNS service.
- 3. Input the domain name of device.
- 4. Input the domain name or IP address of DDNS server.
- 5. Input the login ID or password of DDNS server.
- 6. Click the "Apply" button to save the configuration.

### **FTP**

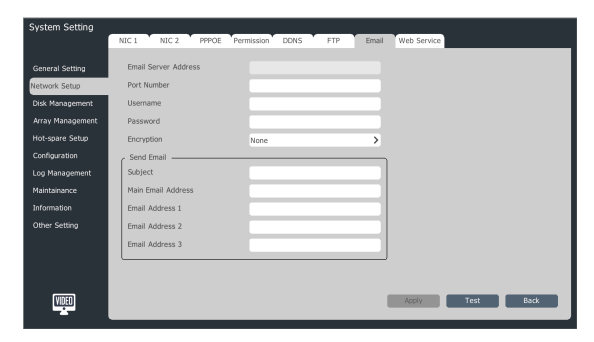
1. Select "Main Menu->System Setting->Network Setting->FTP" to enter the FTP setting interface.



- 2. Input the server address, port No., username and password of FTP server.
- 3. Click the "Apply" button to save the configuration.

### **Email**

1. Select "Main Menu->System Setting->Network Setting->Email" to enter the Email setting interface.

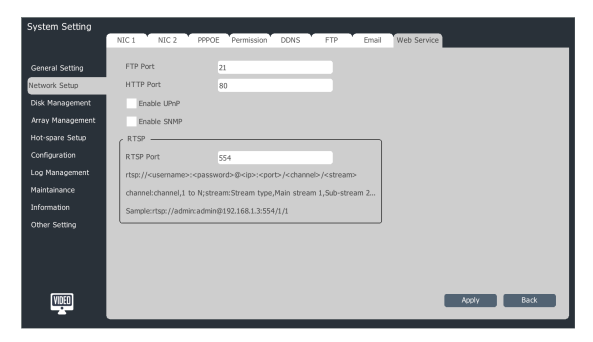


2. Input the Email server address, port No., username, password, encryption mode, recipient address and subject.

3. Click the "Apply" button to save the parameters set currently.

#### Web service

1. Select "Main Menu->System Setting->Network Setting->Web Service" to enter the web service interface.

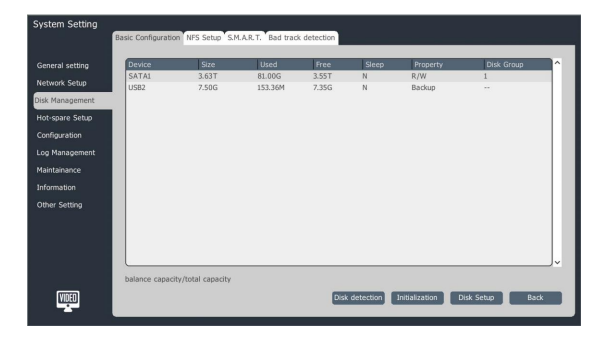


FTP and HTTP ports of device can be modified in this interface. Users can also set whether to enable UPNP and SNMP service. The real-time traffic of network can be monitored and the network detection function can be conducted simultaneously.

### 4.9.3 Disk Management

### **Basic configuration**

1. Select "Main Menu->System Setting->Disk Setting->Basic Settings" to enter the basic settings interface.



- 2. The total remaining capacity and total capacity of current hard disk and virtual disk can be displayed in the interface.
- 3. Hot-swap. After a disk in the disk list is selected, the "Hot-swap" button is clicked and then the system pops up a prompt shown below; the hot-swap operation can be conducted for this disk after the "Confirm" button is clicked.

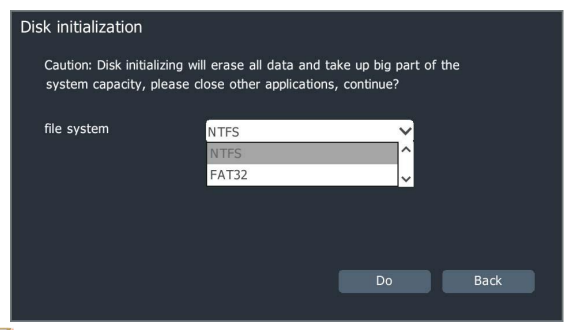


### Description:

- The "Hot-swap" button will not be displayed for the devices which do not support the hot-swap function.
- 4. Disk detection. Set whether to detect all the disks after the device is powered off and rebooted and whether to repair the damaged disks. After the "Disk Detection" button is clicked, the disk detection window will pop up. The interface is as follows

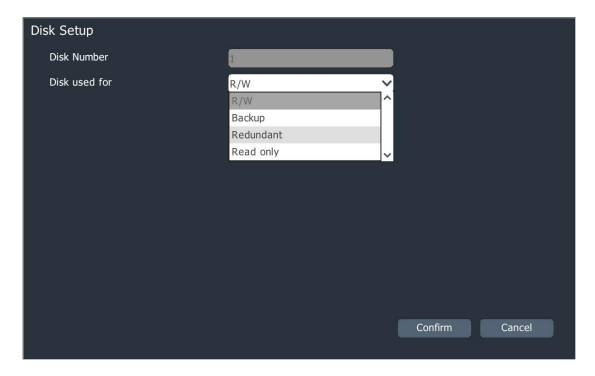


5. Initialization: the initialization operation is conducted for the selected disk and the initialization format can be selected by U disk.



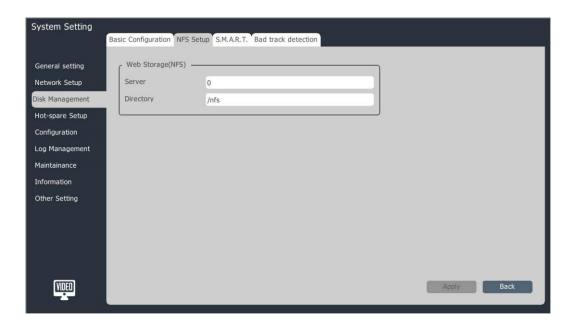
# Description:

- The file system will not be displayed for the devices which do not support the initialization format selection function of U disk.
- 6. Disk setting: set the disk purpose. The disk purpose includes four options: R/W, backup, redundant and read only.



### NFS setting

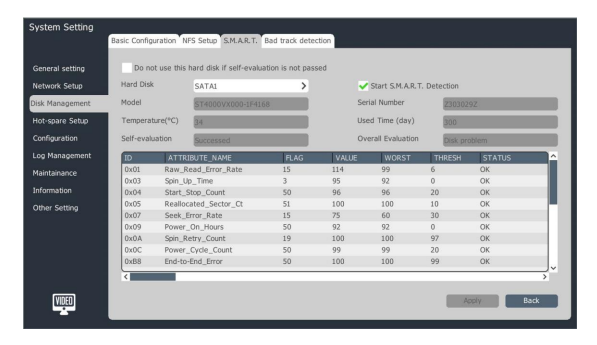
1. Select "Main Menu->System Setting->Disk Setting->NFS Setting" to enter the NFS setting interface.



- 2. Set the IP address (domain name) and directory of "NFS" service.
- 3. Click "Apply" to save the configuration.

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

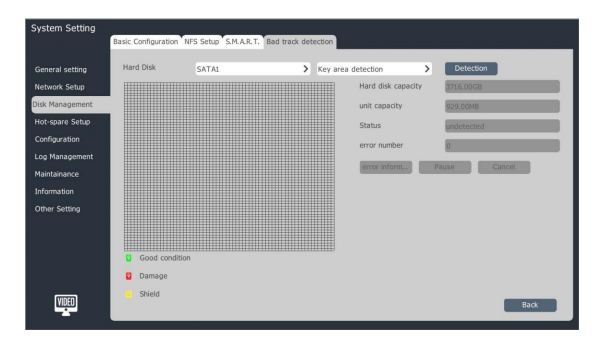
1. Select "Main Menu->System Setting->Disk Setting->S.M.A.R.T." to enter the SMART setting interface.



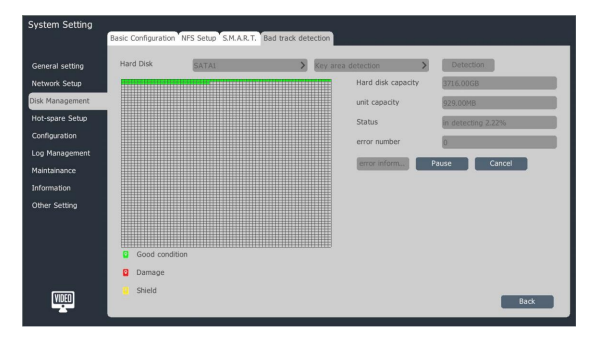
- 2. Select the disk to be detected, check "Start S.M.A.R.T. Detection" and enable the S.M.A.R.T. detection function of this disk. S.M.A.R.T. detection information is displayed in the corresponding interface.
- 3. When "Do not use this hard disk if self-evaluation is not passed" is selected, do not use this hard disk if there is a problem in self-evaluation after the S.M.A.R.T. detection of hard disk.

### **Bad track detection**

1. Select "Main Menu->System Setting->Disk Setting->Bad Track Detection" to enter the bad track detection setting interface.



2. Select the disk and detection mode and click the "Detection" button to enter the detection status.



- 3. Click "Pause" to make the bad track detection be in the paused status; click "Restore" to continue the bad track detection;
- 4. Click "Cancel" to cancel this bad track detection;
- 5. Click "Error Information" to view the bad track of hard disk.



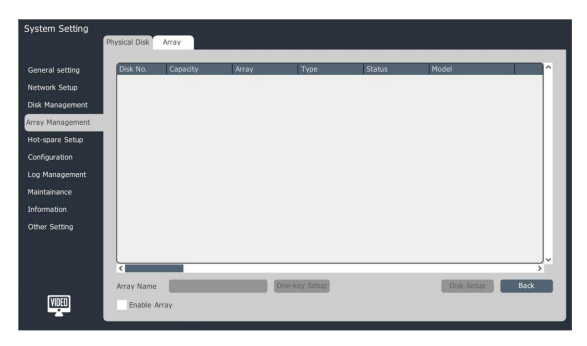
- "Error Information" can be clicked only when the error number of hard disk is more than 0;
- Stop the bad track detection when the error number of hard disk is equal to 100.
- " means that the corresponding area of hard disk is in good condition, " means that the the corresponding area of hard disk is damaged and " means that the corresponding area of hard disk is shielded.

### 4.9.4 Array Management

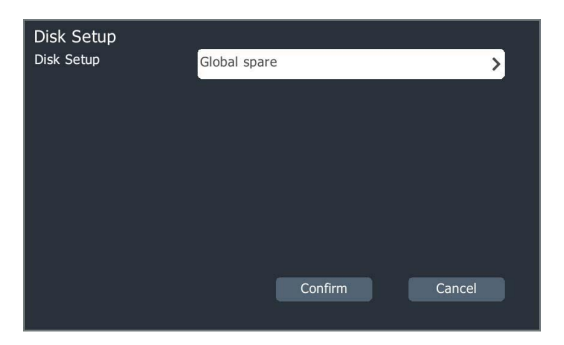
The devices of NR2020-E8, NR2040-E8, NR2080-E8, NR2080-E16, NR2160-E16, NR2020-S8, NR2040-S8 and NR2080-S8 models support the disk array and the array needs to be set before the disk array is used.

### Physical disk

1. Select "Main Menu->System Setting->Array Management->Physical Disk" to enter the physical disk interface and display the basic information of all physical disks of current device. The capacity, affiliated array, disk type, disk status, disk model and other information are included.



- 2. Enable the array. After "Enable Array" is checked, it will take effect after the device is rebooted.
- 3. One-key configuration. After "Array Name" is input and the "One-key Configuration" button is clicked, the device will create arrays automatically.
- 4. Disk setting. After selecting a disk, click the "Disk Setting" button to set the disk as "Free Disk", "Array Spare Disk" or "Global Spare Disk".

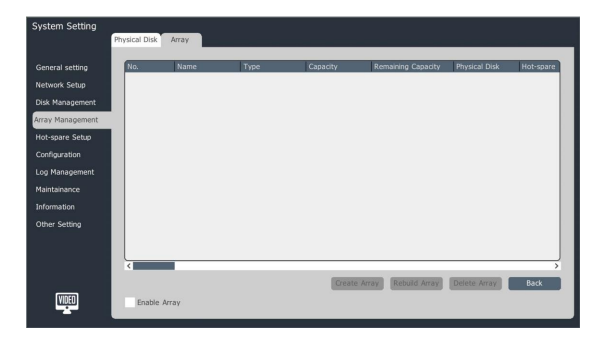


### Description:

• Configure the array creation rules by one key; the system creates a global spare disk first and then creates at most two RAID5 arrays based on the number of remaining disks. If a RAID5 array is to be created, at least 3 hard disks are needed and at most 5 hard disks are supported; if the number of remaining hard disks is less than 3, the remaining disks are set as free disks.

### **Array**

1. Select "Main Menu->System Setting->Array Management->Array" to enter the array interface.



2. Create array. Click the "Create Array" button to enter the array creation interface, as shown in the figure below. The array name, array type and numbers of physical disks and spare disks which form arrays need to be specified for array creation. After all information is set, click the "Confirm" button to start the array creation operation.



3. Rebuild array. When an array is "Downgraded", the array can be rebuilt. Select the number of disk which needs to enter the array as an alternate and click the "Confirm" button to start the rebuilding operation.



4. Delete array. Select the array to be deleted in the array list and click the "Delete" button to delete the selected array from the system.



### 4.9.5 \ Hot-spare Setting

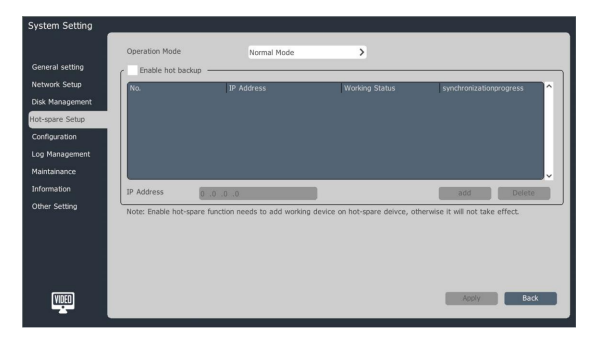
Enable the hot-spare system (Note: 4-channel and 8-channel NVRs and PSE series NVR do not support the hot-spare function); when a failure happens on a device in the hot-spare

system, the system will automatically switches to the hot-spare machine to work so as to ensure the continuity of video.

A hot-spare system consists of several working machines and hot-spare machines and a working machine can set at most 16 hot-spare machines. When the hot-spare machine detects that the working machine is offline, the hot-spare machine will actively connect to the front-terminal IPC connected with working machine and start the video; when the hot-spare machine detects that the working machine is online, it will actively disconnect the connection with front-terminal IPC and upload the video backed up previously to the working machine.

### Working machine setting

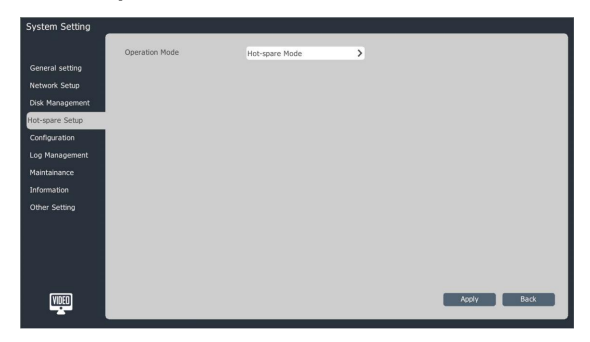
1. Select "System Setting->Hot-spare Setting" in the main menu to enter the hot-spare setting interface.



- 2. Select the normal operation mode.
- 3. Select "Enable Hot Backup", set the IP address of hot-spare machine and click "Add"; or select the IP to be deleted and click "Delete".
- 4. When the specified hot-spare machine is set successfully and connected with the machine successfully, the working status will be updated to "Connection is successful"; when the hot-spare machine actively uploads the backup recording files, the working status is displayed as "Being synchronized" and the percentage progress of synchronization is displayed in the synchronization progress bar.

### **Hot-spare machine setting**

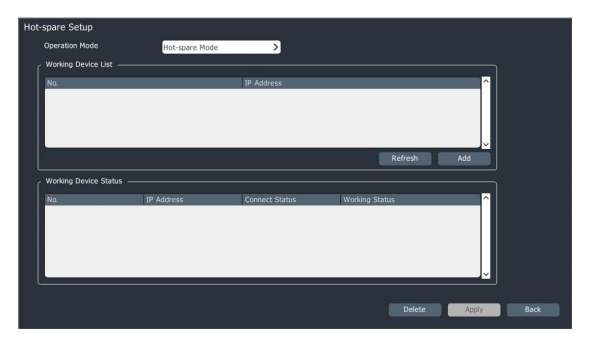
- 1. Select "System Setting->Hot-spare Setting" in the main menu to enter the hot-spare setting interface.
- 2. Select the hot-spare mode.



- 3. After the "Apply" button is clicked, the system will prompts that it can take effect after the device is rebooted.
- 4. The device will enter the hot-spare operation mode after reboot and the corresponding changes will happen in the main interface of system at this time. Only the necessary configuration functions are reserved by the hot-spare machine.



5. Select "System Setting->Hot-spare Setting" in the main menu to enter the hot-spare setting interface.



6. After the "Refresh" button is clicked, the working macines which open the hot-spare function are displayed in the working machine list; select the working machine which needs to conduct hot-spare operation.

- 7. After the "Add" button is clicked, the system will prompt to enter the login username and password of this working machine. After the verification is qualified, the IP and connection status of this working machine will be displayed in the working machine status list; if the password verification is not qualified, the IP of this working machine will also be displayed in the working machine status list, but the hot-spare machine status will be displayed as "Connection Fails" in the working machine.
- 8. Click "Apply" to save the configuration.
- 9. In the hot-spare configuration interface of hot-spare machine, select "Normal Mode" to switch the hot-spare machine to working machine for use.

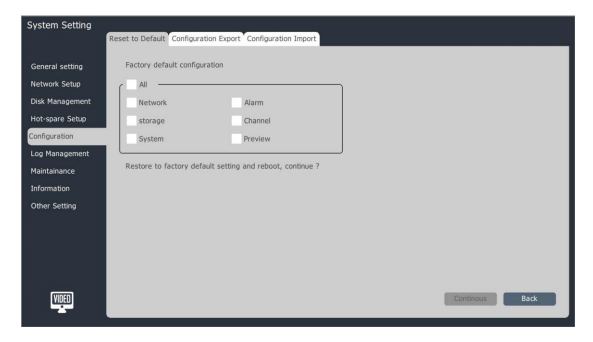
### Description:

- After the hot-spare machine is changed to a working machine, the default parameter restoration operation needs to be conducted manually.
- The system time of working machine and hot-spare machine shall be consistent.

### 4.9.6 Configuration Management

### Reset to default

1. Select "Main Menu ->System Setting->Configuration Management->Reset to Default" to enter the "Reset to Default" interface, as shown in the figure below.



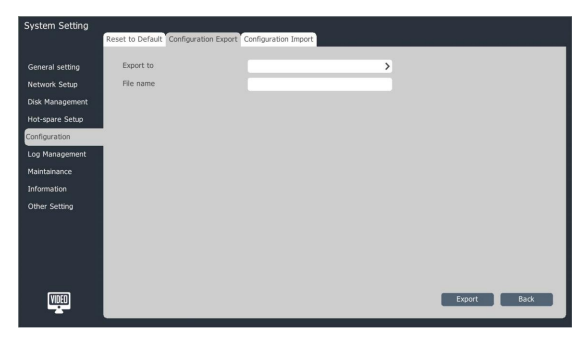
2. Users can select the modules which need factory default configuration according to their needs; after the "Continous" button is clicked, the selected modules will be restored to factory default configuration.



• Device will reboot automatically after being restored to default.

### **Configuration Export**

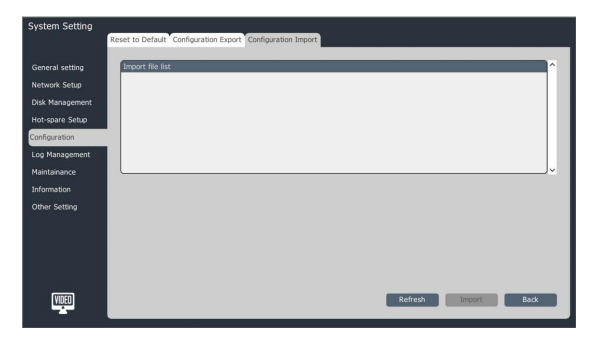
1. Select "Main Menu ->System Setting->Configuration Management->Configuration Export" to enter the configuration export interface, as shown in the figure below. Conduct the "Export" operations for the configuration files of device so that the configuration files can be backed up timely.



2. Select "Configuration Export" and add the exported file name and path so as to export the device configuration.

### **Configuration Import**

1. Select "Main Menu ->System Setting->Configuration Management->Configuration Import" to conduct the import operation. If multiple devices use the same configuration, the device configuration time can be saved by the "Import" operation.

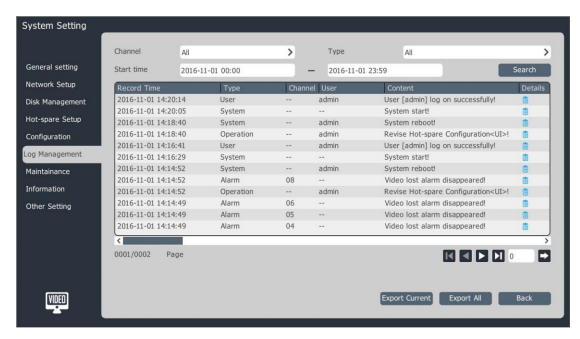


# Description:

• Device will reboot automatically after the configuration is imported successfully.

### 4.9.7 Log Management

1. Select "Main Menu->System Setting->Log Management" to enter the log query interface, as shown in the figure below.

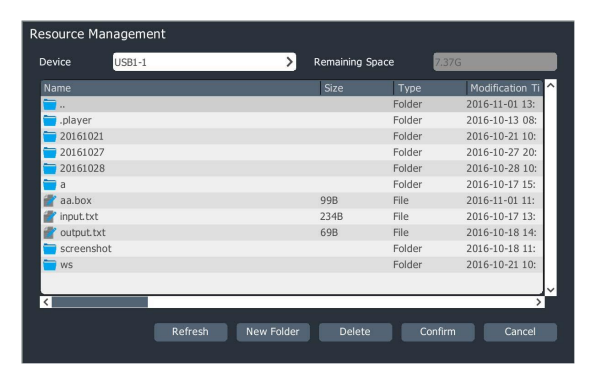


2. After the channel, type, start time, end time and other query conditions are selected, click the "Inquire" button to inquire the logs.

3. After the logs are inquired, the logs can be viewed by selecting page up and page down through buttons, users can also input the page number and then click to skip to this page, and the log details can be viewed by clicking "Details" after the log is selected.

### 4. Log export operation:

1) After the log query is completed, the menu shown below will pop up by clicking "Export Current"; select the path to back up the log of current page to the specified path.

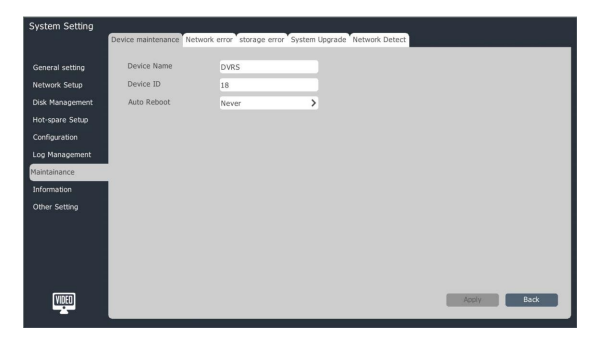


2) Export all: all inquired logs can be exported by clicking "Export All"; the backup path operation is shown above.

### 4.9.8 Routine Maintenance

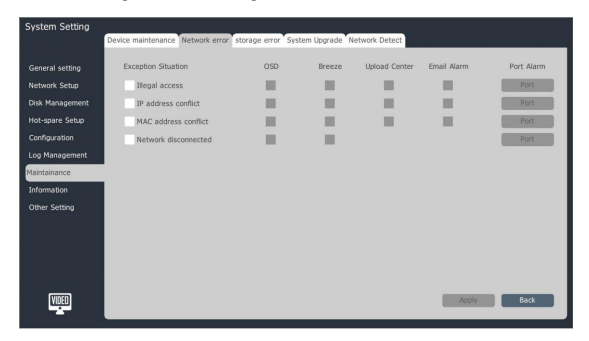
### **Device maintenance**

1. Select "Main Menu->System Setting->Routine Maintenance->Device Maintenance" to enter the device maintenance setting, as shown in the figure below. The device name, number and auto reboot time can be set.



### **Network error**

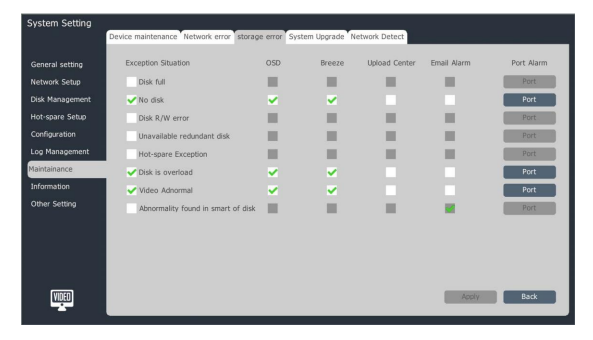
1. Select "Main Menu->System Setting->Routine Maintenance->Network Error" to enter the network error setting, as shown in the figure below.



2. After the exception situation is checked, the corresponding link actions of system when this exception situation occurs, including OSD, voice prompt and upload center, can be checked.

### **Storage Error**

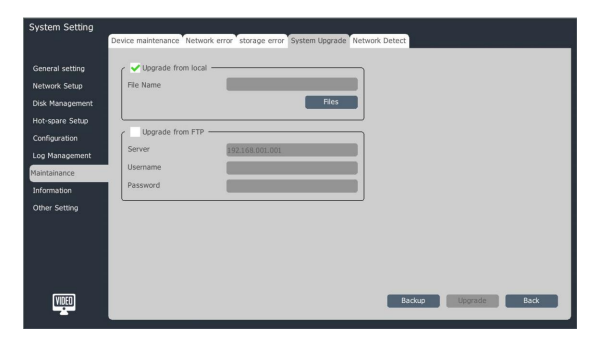
1. Select "Main Menu->System Setting->Routine Maintenance->Storage Error" to enter the storage error setting, as shown in the figure below.



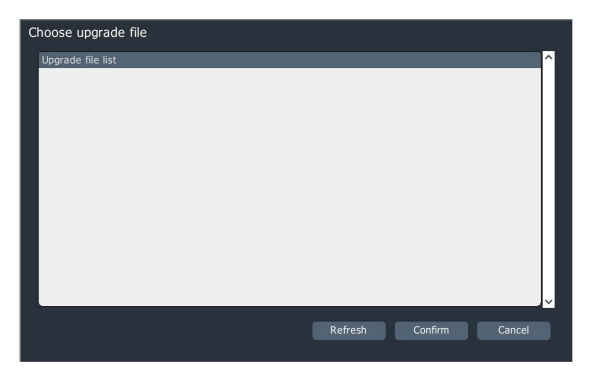
2. After the exception situation is checked, the corresponding link actions of system when this exception situation occurs, including OSD, voice prompt and upload center, can be checked.

### System upgrade

1. Select "Main Menu->System Setting->Routine Maintenance->System Upgrade" to enter the system upgrade interface, as shown in the figure below.



2. There are two optional modes: local upgrade and FTP upgrade; select the local file upgrade, click "Browse File", select the file to be upgraded and then conduct the upgrade, as shown in the figure below.



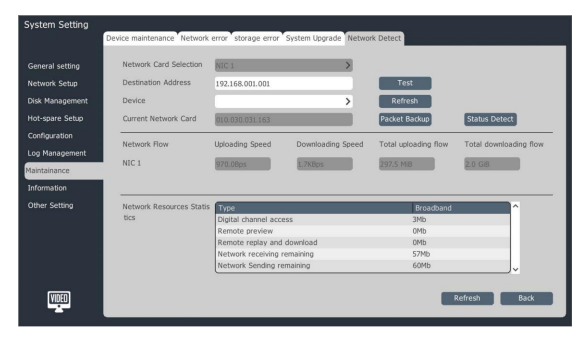
3. Select the FTP upgrade, input the FTP server address, username, password and other information and then conduct the upgrade through FTP.



- After the upgrade is successful, the device will reboot automatically and run the program of new version after reboot.
- If it is prompted that the upgrade fails or the device cannot run normally after reboot, please contact the supplier for processing.
- The device adopts the dual-system mechanism and the kernel file needs to be upgraded twice or once; then click the "Backup Kernel" in the "Main Menu ->System Setting ->Routine Maintenance ->System Upgrade" interface for backup.

### **Network detection**

1. Select the "Main Menu->System Setting ->Routine Maintenance ->Network Detection" interface to conduct the network detection setting; the interface is shown in the figure below.



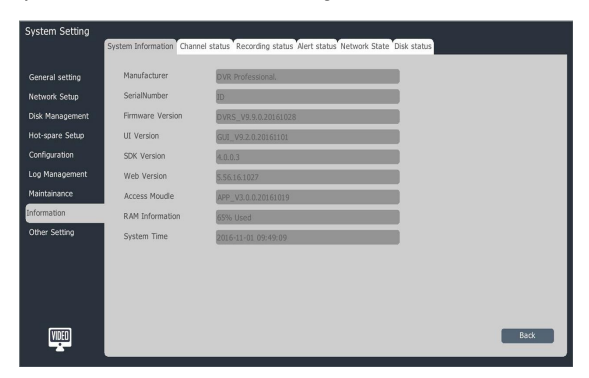
- 2. Input the destination address in the network test bar to test whether this address can be unobstructed.
- 3. Click the "Packet Backup" button, conduct the packet operation for the current network card and save it to the specified storage medium.
- 4. Click the "Status Detection" button to detect whether the gateway and DNS of current network card can be reached.

- 5. The real-time network data will be displayed by "Network Flow".
- 6. The application situation of network resource can be seen by "Network Resource Statistics".

### 4.9.9 System Information

### **System information**

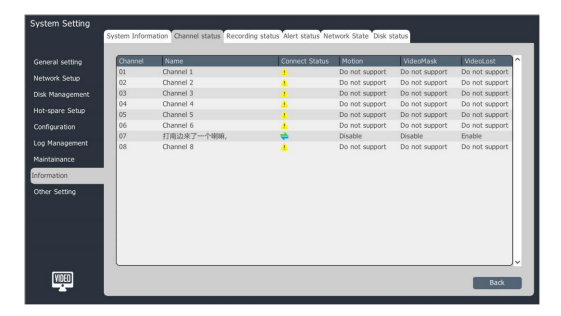
1. Select "Main Menu->System Setting->System Information-> System Information" to enter the system information interface, as shown in the figure below.



2. The manufacturer, serial number, kernel version, encoded version, web version, UI version, RAM information, system time and other information can be seen through the system information.

### **Channel status**

1. Select "Main Menu->System Setting-> System Information->Channel Status" to enter the channel status interface, as shown in the figure below.



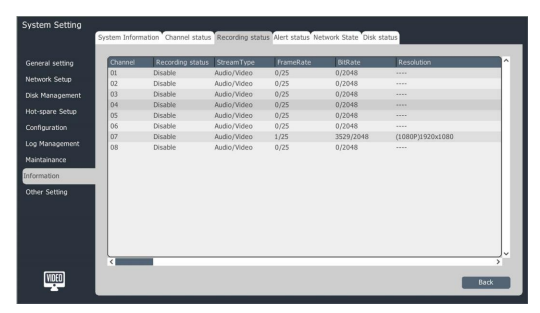
2. The channel No., channel name, connection status, motion detection status, video mask status, video loss status and other information can be seen through the channel status.



 The video mask bar will not be displayed in the interface for the devices which do not support the video mask alarm function.

### **Recording status**

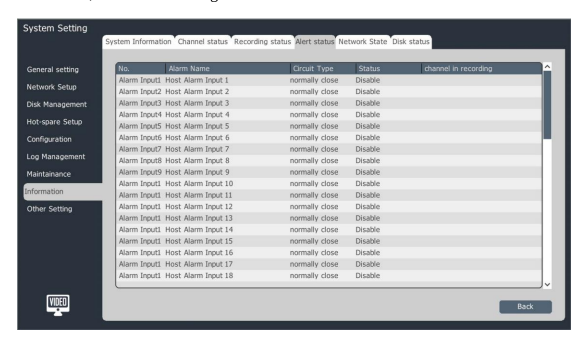
1. Select "Main Menu->System Setting->System Information->Recording status" to enter the recording status interface, as shown in the figure below.



2. The channel No., whether recording is being conducted, stream type, real-time frame rate/set frame rate, real-time bitrate/set bitrate, recording video resolution, recording type, compression parameter, redundancy and other information can be seen through the recording status.

### Alarm status

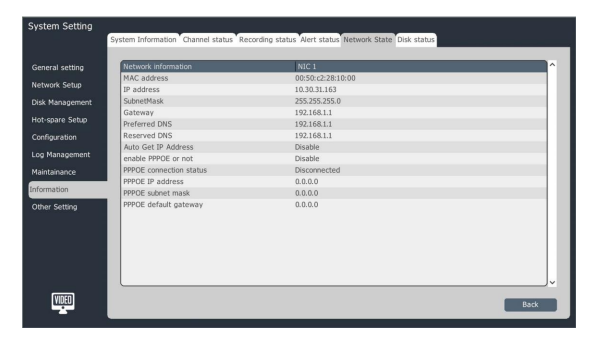
1. Select "Main Menu->System Setting->System Information->Alert Status" to enter the alert status interface, as shown in the figure below.



2. The serial number, name, alarm type, whether to open status and activate recording channel and other information of local alarm and alarm host can be seen through the alert status.

### **Network status**

1. Select "Main Menu->System Setting->System Information->Network Status" to enter the network status interface, as shown in the figure below.



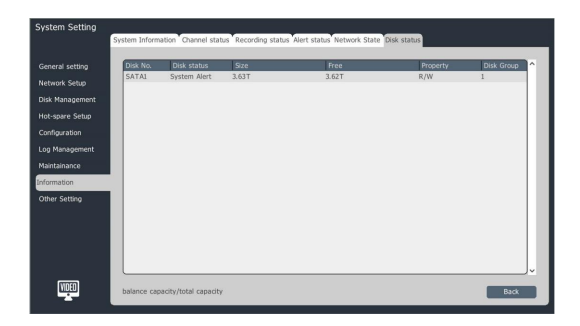
2. The network information related to network card can be seen through the network status.



• The NIC 2 bar will not be displayed in the interface for the devices which do not support the double-network-card device.

### Hard disk status

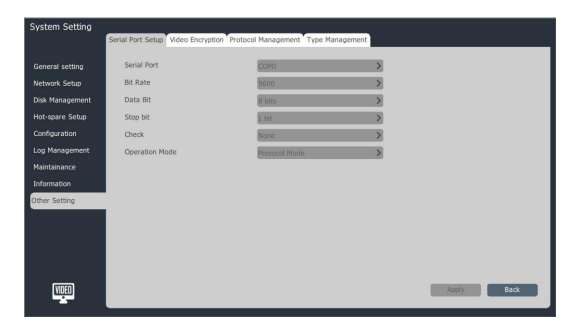
1. Select "Main Menu->System Setting->System Information->Hard Disk Status" to enter the hard disk status interface, as shown in the figure below.



2. The hard disk No., SMART detection status, size, free, attribute, disk group, total remaining capacity and total capacity of all hard disks and other information can be seen through the hard disk status.

# 4.9.10. Other Setting Serial port setting

1. Select "Main Menu->System Setting->Other Setting->Serial Port Setting" to enter the serial port setting interface, as shown in the figure below.



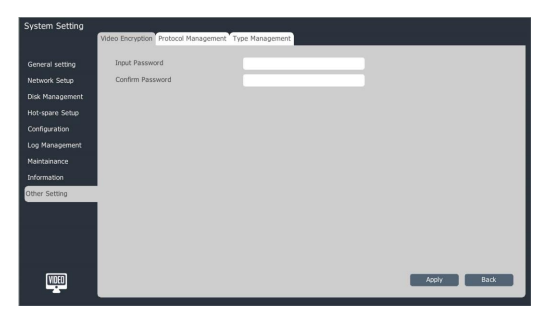
The baud rate, data bit, stop bit, check and operation mode of local serial port of device can be set in this interface.



 Local serial port can be used for external keyboard and cannot be used to control the analog PTZ.

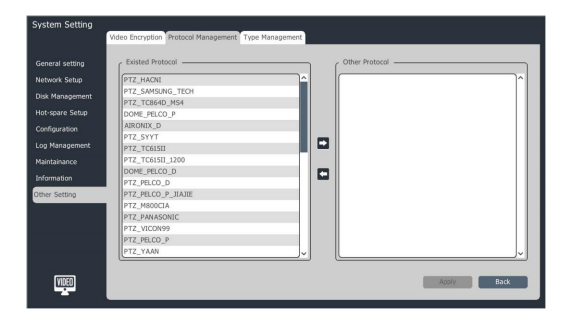
### Video encryption

1. Select "Main Menu->System Setting->Other Setting->Video Encryption" to enter the video encryption interface, as shown in the figure below.



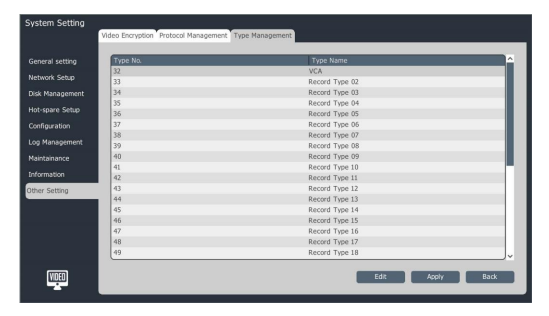
### **Protocol management**

1. Select "Main Menu->System Setting->Other Setting->Protocol Management" to enter the protocol management interface, as shown in the figure below. The set device has protocols and addible protocols.



### **Type management**

1. Select "Main Menu->System Setting->Other Setting->Type Management" to enter the type management interface, as shown in the figure below. Set the recording type name.



### 4.10 Alarm Setting

### 4.10.1 Alarm Input

The prompting and recording can be conducted when an alarm occurs on the local NVR and the alarm situation needs to be input through the alarm input setting.

1. Select "Main Menu->Alarm Setting->Alarm Input" to enter the alarm input setting interface, as shown in the figure below.



- 2. Select the input port No. to be set. The input port No. of local and host alarm can be set in this interface.
- 3. Set the input port alias. The customized name can be set for the current input port.
- 4. Select the alarm type.

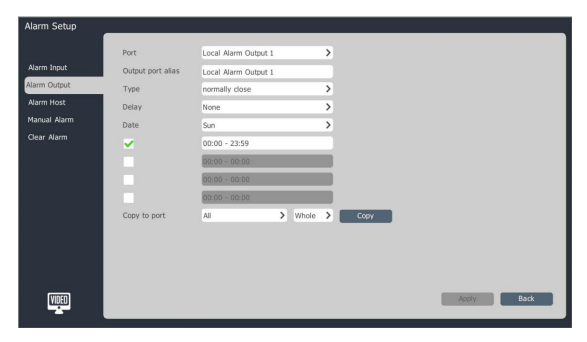
# Description:

- Open circuit alarm: an alarm will occur when the local NVR alarm input port is open-circuit.
- Closed circuit alarm: an alarm will occur when the local NVR alarm input port is closed-circuit.
- 5 Check "Dispose Alarm Input", click "Arming Setting" and set the alarm input arming time.
- 6. Enter "Disposal Mode" and set the alarm link.
- 1) The alarm link voive prompt, email, recording, output, snapshot, PTZ, word plan and single-screen can be set.
- 2) After the setting is completed, the parameter copy can be conducted for other alarm input ports.

7. Click "Apply" to save the set parameters.

### 4.10.2, Alarm Output

1. Select "Main Menu->Alarm Setting->Alarm Output" to enter the alarm output setting interface, as shown in the figure below.



- 2. Set the output port No. to be set. The output port No. of local and host alarm can be set in this interface.
- 3. Set the output port alias. The customized name can be set for the current output port.
- 4. Select the alarm type; the type requirement must be consistent with that of external device input signal of alarm output port.

### Description:

- Open circuit alarm: under normal circumstances, the alarm output port is in closed status; when an alarm occurs in the system and the link output port action is set, the alarm output port is open.
- Closed circuit alarm: under normal circumstances, the alarm output port is in open status; when an alarm occurs in the system and the link output port action is set, the alarm output port is closed.
- 5. Set the signal delay time. Set the signal delay of alarm output port according to the needs.

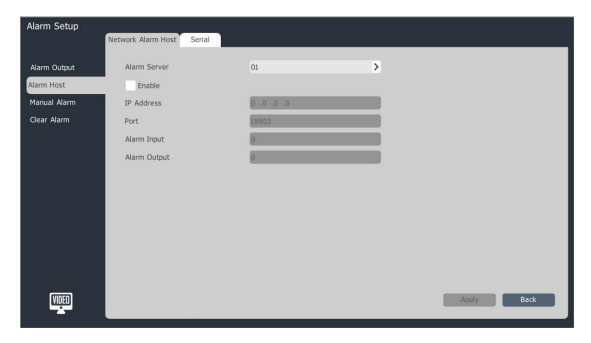
- 6. Set the alarm output arming time. The arming date can be used with time period cooperatively.
- 7. Copy to port. After the setting is completed, the parameter copy can be conducted for other alarm output ports.
- 8. Click "Apply" to save the set parameters.

### 4.10.3, Alarm Host

Alarm host is added to expand the alarm input and output ports of device on the basis of local alarm input and output ports of device. If the network alarm host and serial port alarm host are added at the same time, the port No. of network alarm host is less than that of serial port alarm host.

### Network alarm host

1. Select "Main Menu->Alarm Setting->Alarm Host->Network Alarm Host" to enter the network alarm host setting interface, as shown in the figure below.

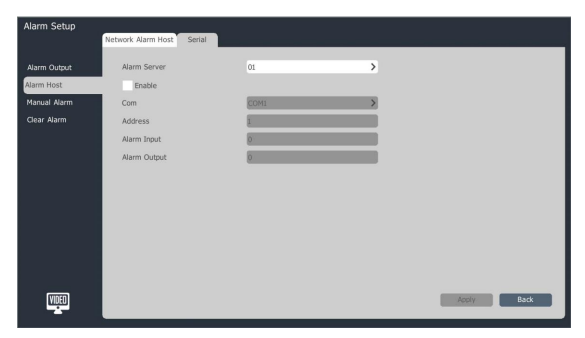


- 2. Conduct number setting for network alarm host.
- 3. Check "Enable" to enable the network alarm host.
- 4. Set the IP address of network alarm host.

- 5. Set the communication port of network alarm host and restrict it to 18803; the communication can be conducted normally when the port No. of alarm host in network alarm host IE is set as 18803 simultaneously.
- 6. Set the number of alarm input ports of network alarm host.
- 7. Set the number of alarm output ports of network alarm host.

### Serial port alarm host

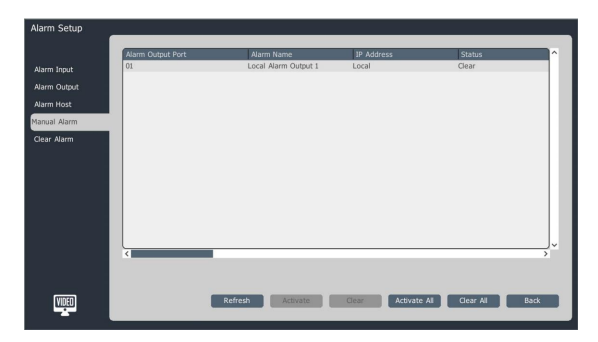
1. Select "Main Menu->Alarm Setting->Alarm Host->Serial Port Alarm Host" to enter the serial port alarm host setting interface, as shown in the figure below.



- 2. Conduct number setting for serial port alarm host.
- 3. Check "Enable" to enable the serial port alarm host.
- 4. Set the serial port No. of serial port alarm host.
- 5. Set the address of serial port alarm host.
- 6. Set the number of alarm input ports of serial port alarm host.
- 7. Set the number of alarm outnput ports of serial port alarm host.

### 4.10.4, Manual Alarm

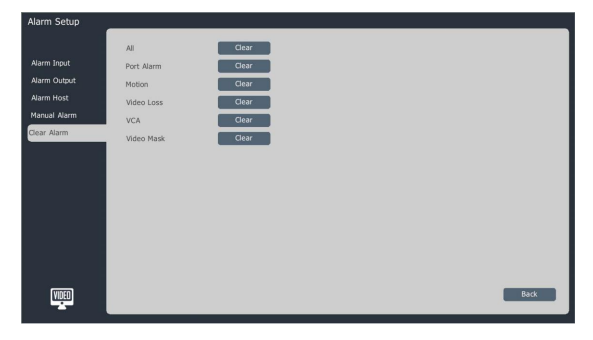
1. Select "Main Menu->Alarm Setting->Manual Alarm" to enter the manual alarm setting interface, as shown in the figure below.



2. Select an alarm output port and click "Activate" or "Clear" to activate or clear the control; the current status of this port is displayed in the status bar of alarm output port; click "Activate All" or "Clear All" to activate or clear the control for all alarm output ports in the list and click the "Refresh" button to get the current attribute and status of alarm output port.

### 4.10.5, Manual Alarm Clearing

1. Select "Main Menu->Alarm Setting->Clear Alarm" to enter the manual alarm clearing setting interface, as shown in the figure below.

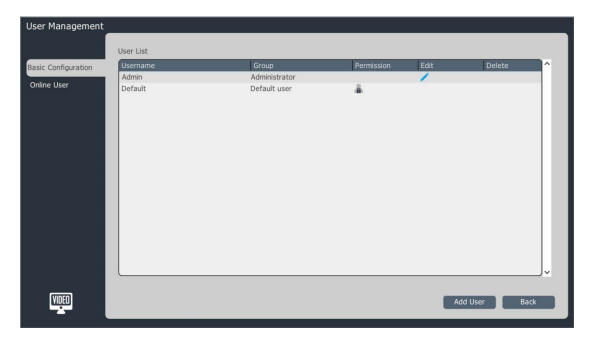


2. In the manual alarm clearing interface, select the alarm type to be eliminated; 6 options, including "All", "Port Alarm", "Motion Detection", "Video Loss", "VCA" and "Video Mask" are provided for user selection; click the corresponding button to eliminate the alarm of this type.

### 4.11. User Management

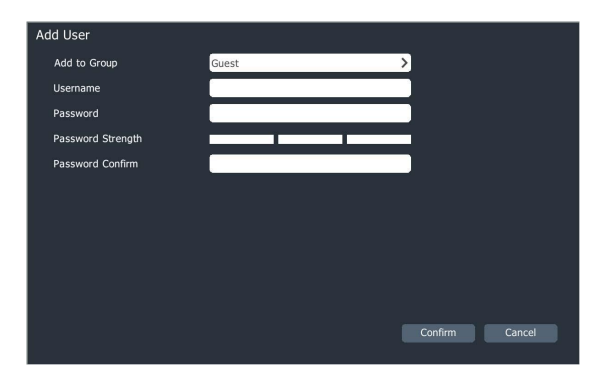
### 4.11.1 User Adding

1. Select "Main Menu->User Management->Basic Configuration" to enter the user management interface, as shown in the figure below:



## Description:

- The Default user is added; after logging out, the user defaults to the default user and only the local preview permission of this user can be configured.
- 2. Click "Add User" and enter the "Add User" interface to set the affiliated group, username and password of users, as shown in the figure below:



### Description:

- After the user is added successfully, the information of added user can be displayed in Basic Configuration->User List.
- At most 14 users can be added.
- There are 5 user groups in the system, including "Default User", "Normal User", "Privileged User", "Superuser" and "Administrator". The default permission of each user group is shown below

Default user: video browsing

Normal user: video browsing

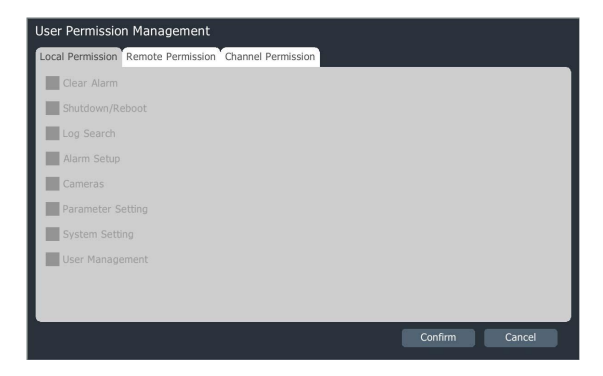
Privileged User: video browsing+device control

Superuser: video browsing+device control+parameter setting

Administrator: video browsing+device control+parameter setting+user management

### 4.11.2 User Permission Configuration

1. Click the in the user list to make the user permission editing window pop up, as shown in the figure below:

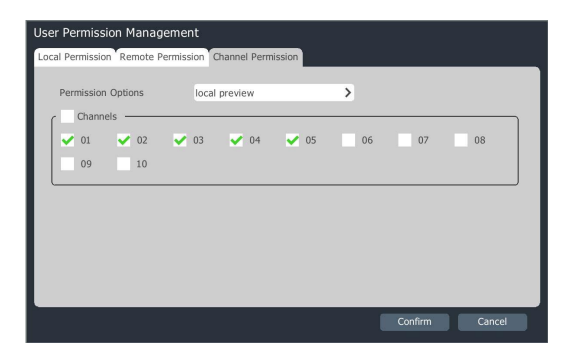


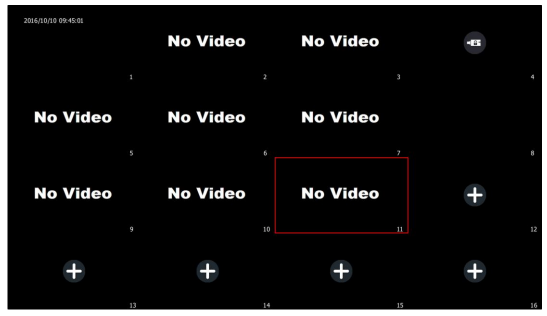
### 2. Permission description:

- 1) Local permission: it refers to the local operation permission, including manual alarm clearing, shutdown/reboot, log search, alarm setting, channel management, parameter setting, system setting and user management.
- 2) Remote permission: it refers to the remote client operation permission, including manual alarm clearing, shutdown/reboot, voice talkback, log search, alarm setting, channel management, parameter setting, system setting and user management.
- 3) Channel permission: it refers to the channel permission of local preview, remote preview, local playback/captured picture browsing, remote playback/captured picture browsing, local PTZ control, remote PTZ control and other operations.

### 3. Channel permission description:

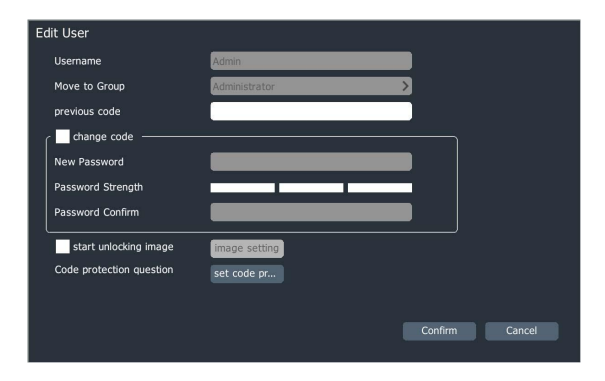
If the current user does not have local preview permission of certain channel, this channel will be unchecked (such as the fourth channel shown in the figure below); if the user has the local preview permission of this channel, the channel will be checked.





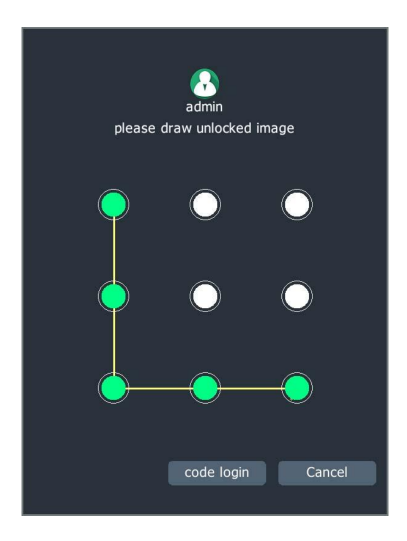
### 4.11.3 User Editing

1. Click the in the user list to make the user editing window pop up, as shown in the figure below:



# Description:

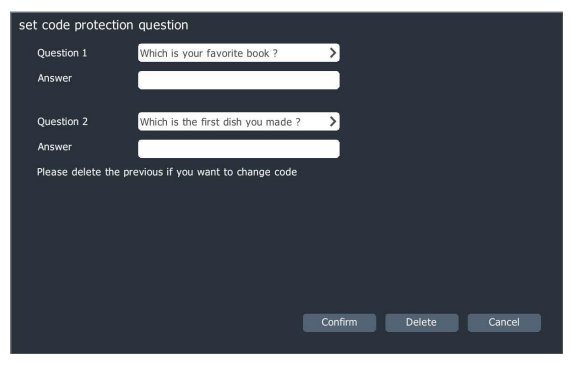
- There are image unlocking and code protection setting options only when the user is admin; the original password needs to be input first when the admin user is edited and "Confirm" is clicked.
- 2. Image unlocking



- 1) After "Start unlocking image" is checked, the window shown in the figure below will pop up; the unlocking image can be set correctly after the same image drawn with more than 4 points is drawn twice according to the prompt.
  - 2) Only the admin user can use the image unlocking.
- 3) Image unlocking is not enabled by default when startup and the unlocking image can be modified by clicking the image setting after the setting is successfully.

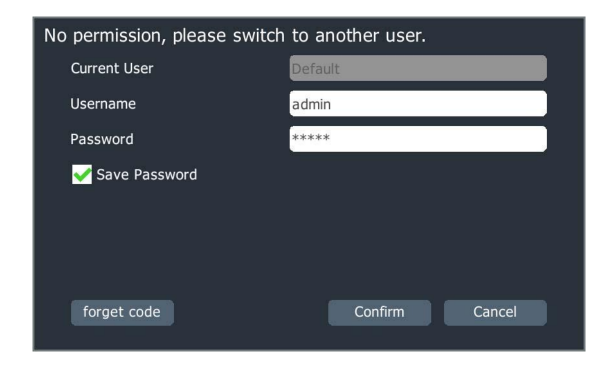
### 3. Code Protection Question

1) Set the code protection: after the admin user logs in, edit the user and click the "Set Code Protection" button to enter the code protection setting interface, as shown in the figure below:

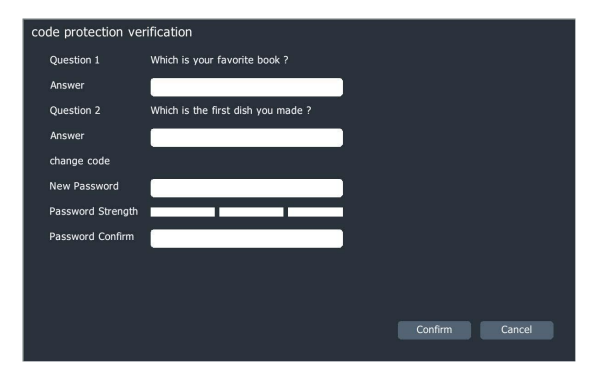


Users can set 2 code protection questions and select the customized question; the question must be filled in and shall not be null.

2) Verify code protection: if the code protection has been set, the admin user can click the "Forget Code" button to modify the password when logging in with password. As shown in the figure below:

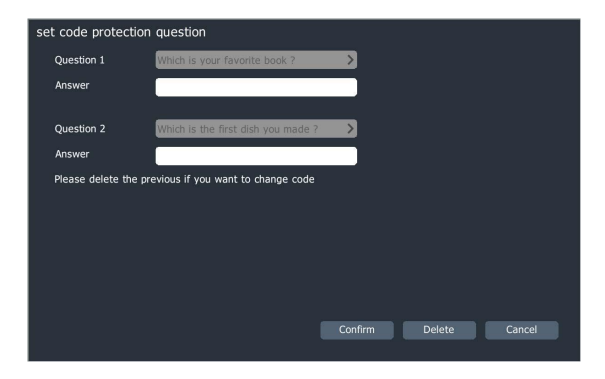


After the "Forget Code" button is clicked, enter the code protection verification interface. As shown in the figure below:



After the user inputs the correct code protection answer and new password, the password will be modified. If the new password is not input, the original password will not be modified after the code protection answer is verified.

3) Delete code protection: if the code protection has been set, it will enter the code protection setting interface by clicking the "Set Code Protection" button, the code protection cannot be set at this time and the original code protection needs to be deleted. Click the "Delete" button to delete the original code protection, as shown in the figure below:



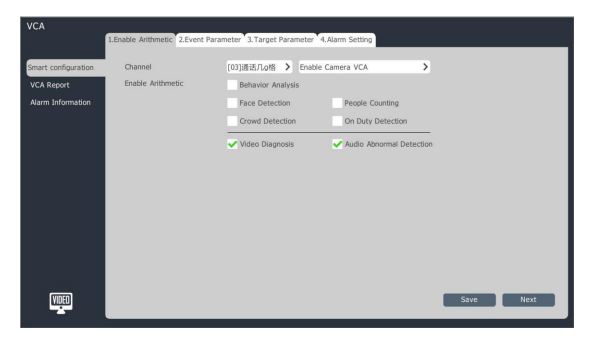
### 4.11.4 Device Locking

After the password unlocking failed for 5 times, it will enter the device locking interface as shown in the figure below. The locking time is 5 minutes.



### 4.12, VCA

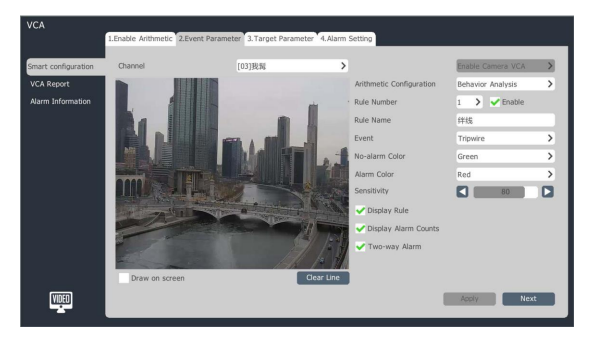
1. Enter "Main Menu->VCA->Smart Configuration" and select the "Enable Arithmetic" tag page, as shown in the figure below.



- 2. Select the channel to be set.
- 3. Select whether to enable front-terminal VCA or local VCA arithmetic.

### Description:

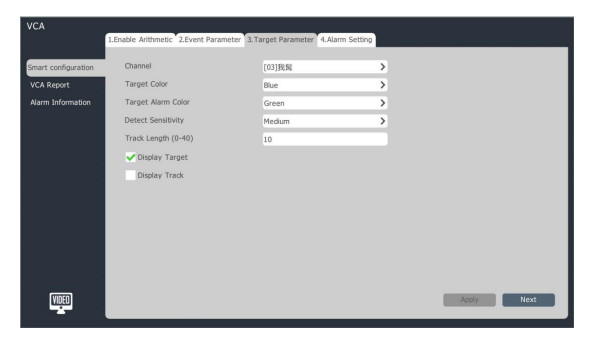
- Only some models support the local VCA, so please in kind prevail.
- 4. Check the arithmetic.
- 5. Click the "Save Arithmetic" button to save the arithmetic configuration.
- 6. Enter "Main Menu->VCA->Smart Configuration" and select the "Event Parameter" tag page, as shown in the figure below.



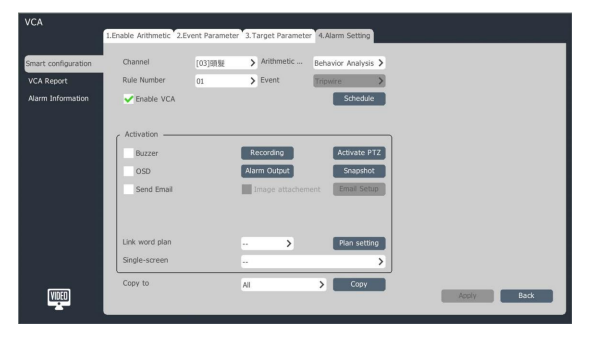
### 7. VCA parameter setting:

- Rule number: select the VCA rule; at most 8 rules are supported in each channel.
- Enable: set whether the rule will take effect.
- Rule name: set the rule name.
- Event: select the VCA events; tripwire, dual-tripwire, perimeter, article leaving, article loss, wandering, running and parking are supported.
- No-alarm color: it refers to the color of sideline of rule area when VCA alarms do not occur.
- Alarm color: it refers to the color of sideline of rule area when a VCA alarm occurs.
- Sensitivity: when the proportion of whole target which enters the alarm area exceeds the set proportion, an alarm will be activated. The sensitivity value is taken from 0 to 100.
- Display rule: display rule is displayed on the video.
- Display alarm counts: alarm counts are displayed on the video and the counts are accumulated once when an alarm occurs.
- 8. Select to enable "Draw on screen", start drawing area setting according to this rule and click "Clear Line" to clear the sidelines set on the video.

9. Click "Next" to set the target parameters, as shown in the figure below.

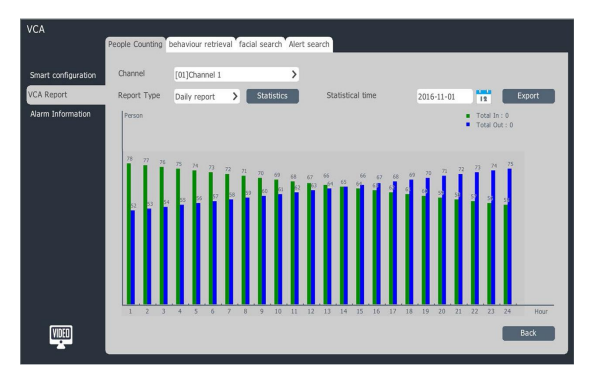


- 10. Users can set the target color, alarm color, detection sensitivity and other information.
- 11. Click "Next" to set the alarm link, as shown in the figure below.

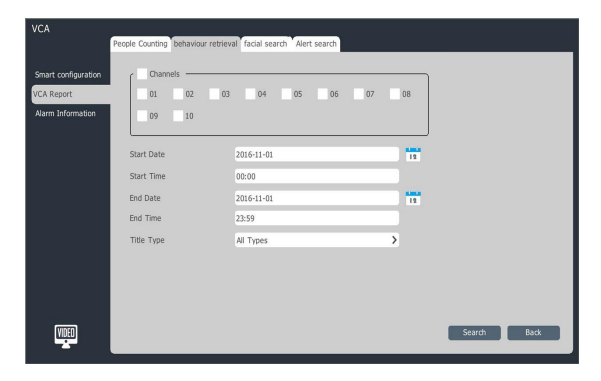


- 1) Select the rule number to be set.
- 2) Check "Dispose VCA", click arming setting and set the arming time.

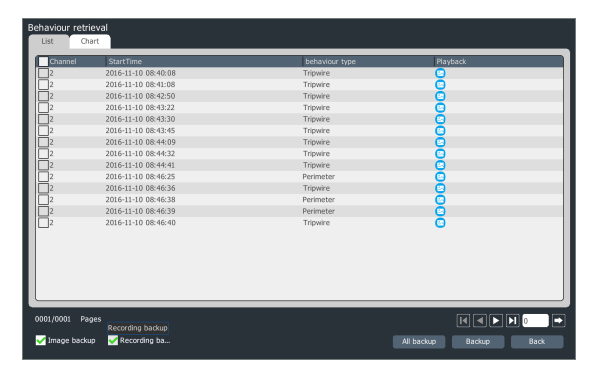
- 3) Enter "Disposal Mode" and set the VCA alarm link; the alarm link voice prompt, display, recording, alarm output, PTZ and snapshot can be set; if the camera connected with current channel supports the alert function and the alert is selected as event type, the link shouting, white light, alert laser and alert voice can be set and the single-screen of this screen is linked by default for the link shouting.
- 4) After the setting is completed, the parameter copy can be conducted for other channels.
- 12. Click "Apply" to save the set parameters.
- 13. Enter "Main Menu->VCA->Smart Retrieval", select the "Guest Flow Statistics" tag page, select the channel No. and report type, and then click the "Statistics" button to conduct the guest flow statistics and display the statistics histogram; select the statistics time and click "Export" to export the corresponding report.



14. Enter "Main Menu->VCA->Smart Retrieval" and select the "Behavior Retrieval" tag page, as shown in the figure below.

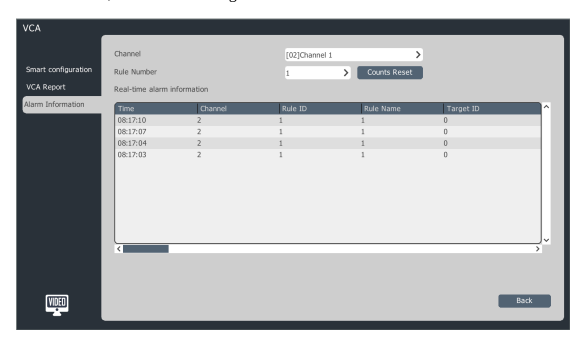


Select the channel, set the start date and time, select the event type and then click the "Retrieve" button to enter the "Behavior Retrieval" interface, as shown in the figure below.



### Description:

- The application method of facial retrieval and alert retrieval is the same as that of behavior retrieval.
- 15. Enter the "Main Menu->VCA->Alarm Information" interface to display the real-time alarm information, as shown in the figure below.



The real-time alarm information of selected channel can be viewed in this interface.

### 4.13 Mobile Monitoring

Users can download the mobile client by scanning QR code and input the user ID to conduct mobile video monitoring.

1. Click the right mouse button to enter the right-click menu and select "Mobile Monitoring" to enter the mobile monitoring interface, as shown in the figure below.



2. Users can select to download Android or IOS client according to their mobile operating systems, then scan ID QR code, conduct operation according to the prompt and conduct video preview, control and other operations by phone.

### 5, WEB Access

### 5.1. Introduction

The Web service is embedded into the device, and users can input the IP address of device in the browser address bar when the device is connected to network to realize the remote WEB access.

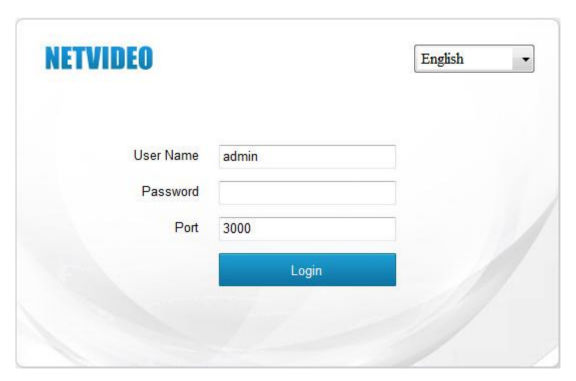


• WEB service supports the IE browser access.

### 5.2 Login

Users can access the IE control interface of device through multiple PC terminals simultaneously.

1. Open the browser and input the IP address of NVR device. The "Login" interface pops up, as shown in the figure below:



- 2. Select the login language.
- 3. Input the correct user name and password, click "Login" and enter the preview interface, otherwise the prompt of "Login Fails" will occur.

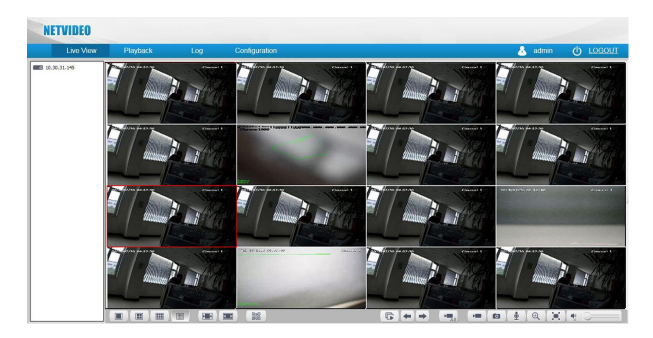


# Precaution:

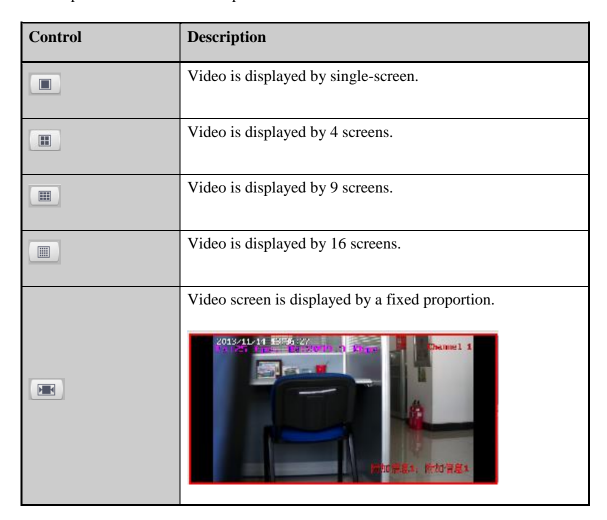
- Use the IE browser and ensure that the version is above 6.0.
- Please do not use other third-party browser and any IE browser shell program, such as Maxthon, TheWindow and other programs; we do not ensure that users can log in the network video server normally by using such software.

#### 5.3, Preview

After logging in the system successfully, enter the preview interface.



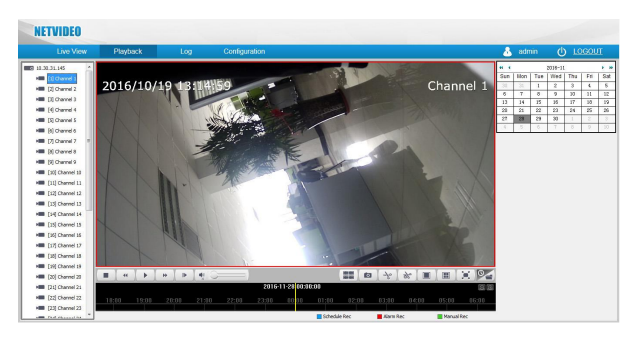
The description for the icons in the preview interface is shown in the table below:



	Video screen is displayed by a proportion which fits into the
	window.
	2013-11-11 平平6-17 Bhannel 1 Bhannel 1
0>0 050	Mobile monitoring QR code. Click the QR code to enter the mobile client download page.
	Connect all. Connect the videos of all channels.
-	Previous page.
-	Next page.
All	One-key recording. Enable the remote manual recording of all channels.
<b>-</b>	Conduct recording operation for the selected channel.
	Conduct snapshot operation for the selected channel.
•	Conduct talkback operation for the front-terminal device.
Φ.	Electronic amplification. It can be used to amplify a certain area of video.
×	Display the video of the selected channel in full screen.
<b>▼</b> 10===	Volume adjustment.

# 5.4 Playback

1. Click the "Playback" tag page to enter the WEB playback interface.



The video playback control buttons are shown in the list below.

Control	Description
0_	Switch mode to enter the playback interface of recording file list mode.
•	Play recording file
II	Pause playback
	Stop playback
<b>I</b>	Single-frame step forward
₩	Fast forward, multiply playback speed by 2

44	Slow forward, divide playback speed by 2
	Playback volume control
	Switch between synchronous playback and asynchronous playback
	Snapshot, click the button to save the video picture of this moment
-%	Cut recording file
<b>₩</b>	Cut recording file information list
	Single-screen playback
	Four-screen playback
	Full screen display
	Recording snapshot
06:00	Schedule Rec Timing recording
	Alarm Rec Alarm recording
	Manual Rec Manual recording
2013-11-13 <mark>21:18:27</mark>	Time shaft displays the current recording file time and it can
21:00 22:00	be dragged to play the recording file of this moment.
( <del>-</del>	Amplify time shaft

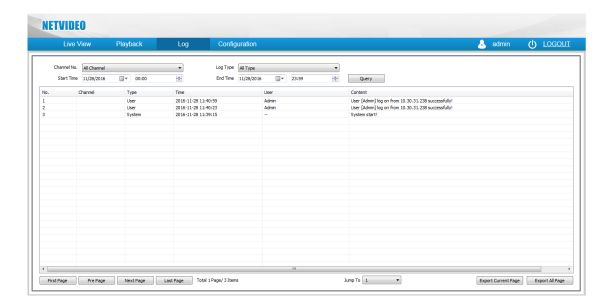
Θ	Shrink time shaft
---	-------------------

Control button description: other button functions correspond to the button functions under the video playback time shaft mode.

Control	Description
	Browse local downloaded recording file and local recording file
00:06:50/00:10:01	Display playback progress and length of recording file
=6=	Playback progress control bar
<b>(</b>	Home page of recording file query
•	Previous page of recording file query
•	Next page of recording file query
<b>⇒</b> I	End page of recording file query
<u> </u>	Download recording file
<b>L</b>	File download management
<b>P</b>	Download recording file by time period

# 5.5, Log

1. Click "Log" in the title bar to enter the log query interface, as shown in the figure below.



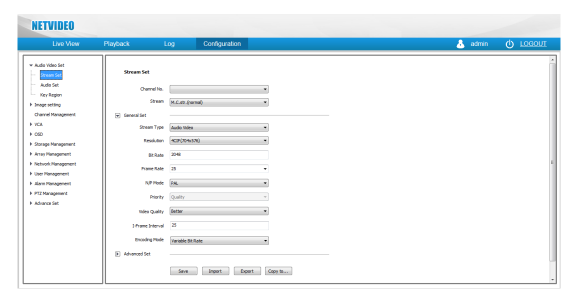
2. The log query can be conducted by inputting query conditions and the query results can be backed up.



• Save path of log file: D:\NetVideoBrowser.

# 5.6 Configuration

1. Click "Configuration" in the title bar to enter the configuration interface, as shown in the figure below.



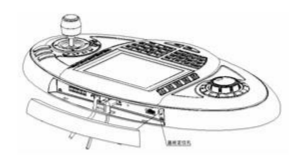
# **Description:**

 After the remote configuration parameters are modified, the local corresponding function configurations will also be modified.

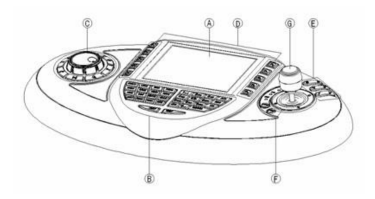
# 6. Internet Keyboard

# 6.1. Keyboard Installation

- 1. Select the communication port and control the network port needed by embedded DVR.
- 2. Thread the power lines and control lines through the bottom shell, connect them to the correct positions and install the rubber barrier strip.



# 6.2. Button Description



#### A Liquid crystal display:

Blue background light, optional operation interface in Chinese/English and real-time displayed device status/programming information.

#### B Key button area:

Green button background light

Button "1": 1/sign

Button "2": 2/A/B/C

Button "3": 3/D/E/F

Button "4": 4/G/H/I

Button "5": 5/J/K/L

Button "6": 6/M/N/O

Button "7": 7/P/Q/R/S

Button "8": 8/T/U/V

Button "9": 9/W/X/Y/Z

Button "0": number 0 or space

ESC: delete the character before the cursor

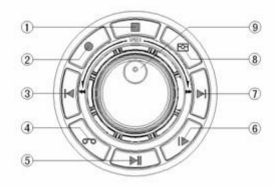
ENTER: confirmation of menu/all setting interfaces

ACK: clear all alarm output manually

PREV: in the synchronous playback full-screen interface, press this button to enter the electronic amplification after entering the full screen by pressing F2.

NEXT: in the multiple-screen synchronous playback full screen, press this button to enter the single-screen full screen after entering the full screen by pressing F2.

#### C DVR control button area:



When the buttons control the embedded DVR with blue button background light, their functions are shown below:

- 1. Stop playback of recording file
- 2. Enter the manual recording setting interface
- 3. Playback: switch the multiple-screen full-screen synchronous playback red box to the previous small screen
- 4. Enter the video preview screen setting interface
- 5. Under the playback mode, control the playback and suspension of recording file
- 6. Single-frame step forward: one frame is played every time the button is pressed when the recording file is played back
- 7. Playback: switch the multiple-screen full-screen synchronous playback red box to the next small screen
- 8. Switch to the video playback interface.
- 9. Jog shuttle:

Clockwise inner circle of shuttle: control volume of preview/playback, increase

Anticlockwise inner circle of shuttle: control volume of preview/playback, decrease

Clockwise outer circle of shuttle: control fast forward of video playback

Anticlockwise outer circle of shuttle: control fast reverse of video playback

CAM: start recording

MON: stop recording

ALM: snapshot

#### D Extended function button area:

When the buttons control the embedded DVR with yellow button background light, their functions are shown below:

Button F1: switch to main menu

Button F2: switch to PTZ control status or enter full screen during the non-full-screen synchronous playback

Button F5: quit to previous menu or play back to quit full screen

Button F3: switch input method in numbers/Chinese Pinyin/lower-case English letters/capital

English letters

Button F4: switch to logout menu

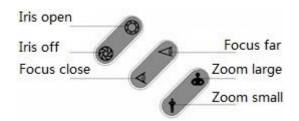
Button F6: talkback (reserve)

Button F7: reserve

Button F8: call out the system information display interface

#### E Lens control button area:

With blue button background light, these buttons control the actions of lens under the PTZ control mode.



In the electronic amplification interface, the iris switch button can control the amplification and shrinking of electronic amplification area.

#### F Control device type selection and matrix unauthorized control button area:

Support the button background light display.

[MODE] : control device selection; DVR shall be selected when the embedded hard disk recording host is controlled.

[PRI]: reserve.

#### G Three-dimension vector gear shift rocker

The functions realized by upward, downward, leftward and rightward actions of rocker include the following items.

Upward: It is used to select the previous entry in the control menu.

It is used to control the upward action of PTZ in the PTZ control mode.

It is used to select the previous channel in the video preview mode.

Downward: It is used to select the next entry in the control menu.

It is used to control the downward action of PTZ in the PTZ control mode.

It is used to select the next channel in the video preview mode.

Leftward: It is used to select the previous entry in the control menu.

It is used to control the leftward action of PTZ in the PTZ control mode.

It is used to page up in the video preview mode.

Rightward: It is used to select the next entry in the control menu.

It is used to control the rightward action of PTZ in the PTZ control mode.

It is used to page down in the video preview mode.

# Appendix 1 Hard Disk Capacity Calculation Reference

Calculate the total capacity needed by a hard disk video recorder according to the recording requirements (recording type and recording data saving time).

Calculation method:

1. Calculate the storage capacity  $q_i$  needed by single channel per hour according to Formula (1); the unit is MByte.

$$q_i = d_i \div 8 \times 3600 \div 1024$$
 (1)

Wherein:  $d_i$  —bitrate, unit: Kbit/s

2. After the recording time requirements are determined, calculate the storage capacity  $m_i$  needed by single channel per hour according to Formula (2); the unit is MByte.

$$m_i = q_i \times h_i \times D_i$$
 (2)

Wherein:  $h_i$  —daily recording time (hour)

 $D_i$ —the number of days that video needs to be saved

3. Calculate the total capacity (accumulative)  $q_T$  needed when timing recording is conducted for all channels of hard disk video recorder according to Formula (3).

$$q_T = \sum_{i=1}^c m_i \tag{3}$$

Wherein: <sup>c</sup>—the number of channels of a hard disk video recorder.

4. Calculate the total capacity (accumulative)  $q_T$  needed by alarm recording (including motion detection) of all channels of hard disk video recorder according to Formula (4).

$$q_T = \sum_{i=1}^{c} m_i \times 3\%$$
 (4)

Wherein: a%—alarm occurrence rate.

# **Appendix 2 Answer to Common Fault**

Fault phenomenon Po	Possible cause
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After 220V power is plugged, the "PWR" lamp of panel (2U chassis is "Ready") is not on and	Power line is damaged     Switch power is damaged
the chassis fan does not run when the power switch is turned on.	2) Switch power is damaged
After 220V power is plugged, the "PWR" lamp	1) Panel cable is damaged
of panel (2U chassis is "Ready") is on and green	2) Fan is damaged
when the power switch is turned on, but the chassis fan does not run.	
After the hard disk video recorder is started up,	1) Video line connected with
there is no image on the monitor connected on VOUT.	monitor is damaged
V001.	2) Interface board of hard disk
	video recorder is damaged
	3) Mainboard of hard disk
	video recorder is damaged
Hard disk cannot be found when startup.	1) Hard disk cable is damaged
	2) Hard disk power line is not
	plugged
	3) Hard disk is damaged
Recording cannot be conducted	1) Hard disk is not hooked on
	SATA port
	2) Hard disk is not formatted
	3) Recording template is not
	enabled or time period is not
	set correctly
	4) Index is being rebuilt
	currently
	5) Application of SATA is not
	set as recording

Video and audio network transmission cannot be	1) One item or multiple items
conducted by client.	of IP address of hard disk
	video recorder, port No., user
	name and password input in
	"Local Configuration" in the
	client interface is/are incorrect
	2) Network line is poor
	3) Network interface of
	mainboard is damaged

### **Appendix 3 Maintenance Description**

- 1. The dust on the circuit board will cause shortcircuit after being exposed to moisture, affect the normal work of device and even damage the device, so please dust the interior of chassis regularly in order to ensure the long-term stable operation of device.
- 2. Please ensure that the project is well grounded so as to avoid video and audio signals being disturbed and simultaneously prevent the device from being damaged by static or surge voltage.
- 3. For the audio and video signal lines, RS-485, alarm and other interfaces, please do not plug them in the live status, otherwise the port will be easy to damage.
- 4. Do not turn off the power switch directly when the device is to be shut down; please use the "Power Off" button on the front panel (hold it for about three seconds) or press the "Power Off" button on the video interface and turn off the power switch after the device is shut down automatically to avoid damaging the hard disk.
- 5. Please ensure to keep the device away from high-temperature heat sources and places.
- 6. Please keep the good ventilation around the device chassis to facilitate heat dissipation.
- 7. Please conduct system check and maintenance regularly.