## Dahua Network Video Recorder

User's Manual



## Foreword

## General

This manual introduces the functions and operations of the NVR device (hereinafter referred to as "the Device").

## Safety Instructions

The following categorized signal words with defined meaning might appear in the manual.

| Signal Words | Meaning |
| :---: | :---: |
|  | Indicates a high potential hazard which, if not avoided, will result in death or serious injury. |
| WARNING | Indicates a medium or low potential hazard which, if not avoided, could result in slight or moderate injury. |
| CAUTION | Indicates a potential risk which, if not avoided, could result in property damage, data loss, lower performance, or unpredictable result. |
| (0) $\quad$ TIPS | Provides methods to help you solve a problem or save you time. |
| NOTE | Provides additional information as the emphasis and supplement to the text. |

## Revision History

| Version | Revision Content | Release Time |
| :---: | :---: | :---: |
| V4.5.4 | Corrected function description of STATUS icon. | January 2021 |
| V4.5.3 | - Optimized device initialization. <br> - Optimized setup wizard. <br> - Optimized disarming. <br> - Optimized camera connection. | December 2020 |
| V4.5.2 | - Added "4.3.3.8 Picture Search", "4.6.4 <br> Picture Search Playback", "4.12.7.3 Disk <br> Health Monitoring", "4.7.3.2 <br> Exporting/Importing Face Database" <br> - Updated "4.7.1.1 Face Detection", "4.7.1.5 Human Detection", "4.7.2.3 Face Recognition", and "4.16.1 Display" | May 2020 |
| V4.5.1 | - Added four models. <br> - Deleted password resetting on web. | March 2020 |
| V4.5.0 | Updated to the new baseline version. | February 2020 |
| V4.4.9 | Add Wi-Fi module and repeater. | December 2019 |
| V4.4.8 | Add new models and security center. | November 2019 |


| Version | Revision Content | Release Time |
| :---: | :---: | :---: |
| V4.4.7 | Add new models. | September 2019 |
| V4.4.6 | - New Ul interfaces and menu tree. <br> - New Al functions. | July 2019 |
| V4.4.5 | Deletes specifications. | June 2019 |
| V4.4.4 | Add models: Cooper 1 (S3), Cooper 1 U (S3) with 4 PoE Ports, Compact 1 U (S3) with 8 PoE Ports Series. | August 2018 |
| V4.4.3 | - Add Compact $1 \mathrm{U} 4 \mathrm{~K}(\mathrm{~S} 2)$ with Wireless and Smart 1U 4K(S2) with Wireless. Add Wi-Fi AP and Repeater functions. <br> - 4 K 1.5 U (S2) with 24 PoE ports: Add altitude 5,000 meters. | July 2018 |
| V4.4.2 | - Add GDPR information. <br> - Add FCC information. <br> - Update HDD installation. | June 2018 |
| V4.3.2 | Add Privacy Protection Notice and update About the Manual. | May 2018 |
| V4.3.1 | Add new models and update relevant information. | April 2018 |
| V4.3.0 | Delete old models and add new models. Update relevant information. | October 2017 |
| V4.2.0 | Add models. | September 2017 |
| V4.1.0 | - Update POS. <br> - Modify pictures with QR code and SN. | September 2017 |
| V4.0.0 | - Add cloud update module. <br> - Baseline switch and update screen interfaces. | August 2017 |
| V3.0.0 | - Add new modules. <br> - Baseline switch and update screen interfaces. <br> - Add new models. | May 2016 |
| V1.0.0 | First Release. | - |

## About the Manual

- The manual is for reference only. If there is inconsistency between the manual and the actual product, the actual product shall prevail.
- We are not liable for any loss caused by the operations that do not comply with the manual.
- The manual would be updated according to the latest laws and regulations of related regions. For detailed information, see the paper manual, CD-ROM, QR code or our official website. If there is inconsistency between paper manual and the electronic version, the electronic version shall prevail.
- All the designs and software are subject to change without prior written notice. The product

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updates might cause some differences between the actual product and the manual. Please contact the customer service for the latest program and supplementary documentation.

- There still might be deviation in technical data, functions and operations description, or errors in print. If there is any doubt or dispute, please refer to our final explanation
- Upgrade the reader software or try other mainstream reader software if the manual (in PDF format) cannot be opened
- All trademarks, registered trademarks and the company names in the manual are the properties of their respective owners.
- Please visit our website, contact the supplier or customer service if there is any problem occurred when using the device.
- If there is any uncertainty or controversy, please refer to our final explanation.


## Important Safeguards and Warnings

The following description is the correct application method of the device. Read the manual carefully before use to prevent danger and property loss. Strictly conform to the manual during application and keep it properly after reading.

## Operating Requirement

- Install the PoE front-end device indoors.
- The device does not support wall mount.
- Do not place and install the device in an area exposed to direct sunlight or near heat generating device.
- Do not install the device in a humid, dusty or fuliginous area.
- Keep its horizontal installation, or install it at stable places, and prevent it from falling.
- Do not drip or splash liquids onto the device; do not put on the device anything filled with liquids, in order to prevent liquids from flowing into the device.
- Install the device at well-ventilated places; do not block its ventilation opening.
- Use the device only within rated input and output range.
- Do not dismantle the device arbitrarily.
- Transport, use and store the device within allowed humidity and temperature range.


## Power Requirement

- Use the designated battery type. Otherwise there may be explosion risk.
- Use batteries according to requirements. Otherwise, it may result in fire, explosion or burning risks of batteries!
- When replacing batteries, use the same type of batteries.
- Dispose the exhausted batteries according to the instructions.
- Use electric wires (power wires) recommended by this area and within its rated specification.
- Use standard power adapter matched with this device. Otherwise, the user shall undertake resulting personnel injuries or device damages.
- Use power supply that meets SELV (safety extra low voltage) requirements, and supply power with rated voltage that conforms to Limited Power Source in IEC60950-1. For specific power supply requirements, please refer to device labels.
- Products with category I structure shall be connected to grid power output socket, which is equipped with protective grounding.
- Appliance coupler is a disconnecting device. During normal use, please keep an angle that facilitates operation.


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## 1 Features

### 1.1 Overview


#### Abstract

This series NVR is a high performance network video recorder. This series product supports local live view, multiple-window display, recorded file local storage, remote control and mouse shortcut menu operation, and remote management and control function. This series product supports center storage, front-end storage and client-end storage. The monitor zone in the front-end can be set in anywhere. Working with other front-end devices such as IPC, NVS, this series product can establish a strong surveillance network through the CMS. In the network system, there is only one network cable from the monitor center to the monitor zone in the whole network. There is no audio/video cable from the monitor center to the monitor zone. The whole project is featured by simple connection, low-cost, low maintenance work. This series NVR can be widely used in areas such as public security, water conservancy, transportation and education.


### 1.2 Features

\(\left.$$
\begin{array}{|l|l|}\hline \text { Feature } & \text { Description } \\
\hline \text { Cloud Upgrade } & \begin{array}{l}\text { For the NVR connected with the Internet, it supports online upgrade } \\
\text { to update applications. }\end{array} \\
\hline \text { Real-time Surveillance } & \begin{array}{l}\text { - VGA, HDMI port. Connect to monitor to realize real-time } \\
\text { surveillance. Some series support TV/VGA/HDMI output at the } \\
\text { same time. } \\
\text { - Short-cut menu when preview. } \\
\text { - Support popular PTZ decoder control protocols. Support preset, } \\
\text { tour and pattern. }\end{array} \\
\hline \text { Playback } & \begin{array}{l}\text { - Support each channel real-time record independently, and at } \\
\text { the same time it can support search, forward play, network } \\
\text { monitor, record search and download. }\end{array}
$$ <br>
\hline - Support various playback modes: slow play, fast play, backward <br>

play and frame by frame play.\end{array}\right\}\)| - Support time title overlay so that you can view accurate event |
| :--- |
| time. |
| - Support specified zone enlargement. |


| Feature | Description |
| :---: | :---: |
| Alarm | - Respond to external alarm simultaneously (within 200MS), based on user's pre-defined relay setup, system can process the alarm input correctly and prompt user by screen and voice (support pre-recorded audio). <br> - Support central alarm server, so that alarm information can remotely notify user automatically. Alarm input can be derived from various connected peripheral devices. <br> - Alert you by email/sms. |
| Network Monitor | - Through network, sending audio/video data compressed by IPC or NVS to client-ends, then the data will be decompressed and displayed. <br> - Support max 128 connections at the same time. <br> - Transmit audio/video data by HTTP, TCP, UDP, MULTICAST and RTP/RTCP. <br> - Transmit some alarm data or alarm info by SNMP. <br> - Support web access in WAN/LAN. |
| Window Split | Displays several windows in one monitor. Support 1/4/8/9/16/ $25 / 36$-window display when viewing live video and 1/4/9/16window display when playback. |
| Record | Support normal/motion detect/alarm record function. Save the recorded files in the HDD, USB device, PC, or network storage server. You can search or play back the saved files at the local-end or via the Web/USB device. |
| Backup | Support network backup, USB2.0 record backup function, the recorded files can be saved in network storage server, peripheral USB2.0 device and burner. |
| Network Management | - Supervise NVR configuration and control power via Ethernet. <br> - Support management via WEB. |
| Peripheral Equipment <br> Management | - Support peripheral equipment management such as protocol setup and port connection. <br> - Support transparent data transmission such as RS232 (RS-422), RS485 (RS-485). |
| Auxiliary | - Support switch between NTSC and PAL. <br> - Support displaying real-time system resources information and running statistics. <br> - Support log file. <br> - Local GUI output. Shortcut menu operation via mouse. <br> - IR control function (For some series product only.). Shortcut menu operation via remote control. <br> - Play the video/audio from the network camera or NVS remotely. |

## 2 Front Panel and Rear Panel

$\mathbb{\square}$
The following front panel and rear panel figures are for reference only. The actual product shall prevail.

### 2.1 Front Panel

### 2.1.1 NVR41/41-P/41-W/41-4KS2/41-P-4KS2/21-S2/21-P-S2/21-8P-

## S2/41-4KS2/41-P-4KS2/41-8P-4KS2/21-4KS2/21-P-4KS2/21-8P-4KS2

## Series

The front panel is shown as in Figure 2-1.
Figure 2-1 Front panel


Table 2-1

| No. | Name | Function |
| :--- | :--- | :--- |
| 1 | HDD status indicator light | The red light becomes on when HDD is <br> abnormal. |
| 2 | Power indicator light | The red light becomes on when the power <br> connection is OK. |


| No. | Name | Function |
| :--- | :--- | :--- |
| 3 | Network status indicator light | The red light becomes on when the network <br> connection is abnormal. |

### 2.1.2 NVR41H/41H-P/41H-8P Series

The front panel is shown as in Figure 2-2.
Figure 2-2 Front panel


Table 2-2

| Icon | Name | Function |
| :--- | :--- | :--- |
| NET | Network status indicator light | The red light becomes on when <br> the network connection is <br> abnormal. |
| PWR | Power indicator light | The red light becomes on when <br> the power connection is OK. |
| HDD | Remote control receiver | The red light becomes on when <br> HDD is abnormal. |
| IR | Receives signal from the remote <br> control. |  |

### 2.1.3 NVR41HS-W-S2 Series

The front panel is shown as below. See Figure 2-3.

Figure 2-3 Front panel


Table 2-3

| Icon | Name | Function |
| :--- | :--- | :--- |
| HDD | HDD status indicator <br> light | The blue light is on when the HDD <br> is malfunction. |
| NET | Network status indicator light | The blue light is on when the <br> network connection is abnormal. |
| POWER | Power status indicator light | The blue light is on when the power <br> connection is OK. |
| USB 2.0 port | Connect to peripheral USB 2.0 <br> storage device, mouse and burner. |  |

### 2.1.4 NVR41-8P Series

The front panel is shown as below. See Figure 2-4.

Figure 2-4 Front panel


Table 2-4

| SN | Name | Function |
| :--- | :--- | :--- |
| 1 | Network status indicator <br> light | The red light becomes on when the network <br> connection is abnormal. |
| 2 | Power indicator light | The red light becomes on when the power <br> connection is OK. |
| 3 | HDD status indicator light | The red light becomes on when HDD is <br> abnormal. |
| 4 | USB | USB port. |

### 2.1.5 NVR41-8P-4KS2/L Series

The front panel is shown as below. See Figure 2-5.
Figure 2-5


Table 2-5

| SN | Name | Function |
| :--- | :--- | :--- |
| 1 | HDD status indicator light | The red light becomes on when HDD is <br> abnormal. |


| SN | Name | Function |
| :--- | :--- | :--- |
| 2 | Power indicator light | The red light becomes on when the power <br> connection is OK. |
| 3 | Network status indicator <br> light | The red light becomes on when the network <br> connection is abnormal. |

### 2.1.6 NVR42/42-P/42-8P Series

The front panel is shown as below. See Figure 2-6.
Figure 2-6


Table 2-6

| Icon | Name | Function |
| :---: | :---: | :---: |
| Power button | し | Power button, press and hold this button for three seconds to boot up or shut down NVR. |
| Shift | Shift | In textbox, click this button to switch between numeral, English (Lower case/upper case) and donation. |
| Up/1 <br> Down/4 | AlV | Activate current control, modify setup, and then move up and down. |
|  |  | Increase/decrease numeral. |
|  |  | Assistant function such as PTZ menu. |
|  |  | In text mode, input number 1/4 (English letter G/H/I). |
| Left/2 Right/3 | 41) | Shift current activated control. |
|  |  | When playback, click these buttons to control playback bar. <br> In text mode, input number 2 (English letter $\mathrm{A} / \mathrm{B} / \mathrm{C}) / 3$ (English letter D/E/F). |
| ESC | ESC | Go to previous menu, or cancel current operation. |
|  |  | When playback, click it to restore real-time monitor mode. |
| Enter | ENTER | Confirm current operation. |
|  |  | Go to default button. |
|  |  | Go to menu. |
| Record | REC | Manually stop/start recording. On the Record Mode interface,work with direction keys or numeral keys to select the recording channel. |
| Slow play/8 | 1. | Multiple slow play speeds or normal playback. In text mode, input number 8 (English letter T/U/V). |


| Icon | Name | Function |
| :---: | :---: | :---: |
| Assistant | Fn | One-window monitor mode, click this button to display assistant function: PTZ control and image color. |
|  |  | Backspace function: in numeral control or text control, press it for 1.5 seconds to delete the letter before the cursor. |
|  |  | In motion detection setup, use Fn and direction keys to realize setup. |
|  |  | In text mode, click it to switch between numeral, English character (lower case/upper case). |
| Fast play/7 | * | Various fast speeds and normal playback. In text mode, input number 7 (English letter P/Q/R/S). |
| Play previous/0 | 14 | In playback mode, play back the previous video. In text mode, input number 0 . |
| Reverse/Pause/6 | \||4 | In normal playback or pause mode, click this button to reverse playback. <br> In reverse playback, click this button to pause playback. <br> In text mode, input number 6 (English letter M/N/O). |
| Play Next/9 | $\bullet$ | In playback mode, play back the next video. In menu setup, go to bottom of the drop-down list. In text mode, input number 9 (English letter W/X/Y/Z). |
| Play/Pause /5 | -\|| | In normal playback click this button to pause playback. <br> In pause mode, click this button to resume playback. <br> In text mode, input number 5 (English letter J/K/L). |
| USB port | - | Connect USB storage device, USB mouse. |
| Network abnormal indicator light | Net | The light turns red when network error error occurs or network connection is lost. |
| HDD abnormal indicator light | HDD | The light turns red when HDD error occurs or HDD capacity is below specified threshold value. |
| Record light | 1-16 | System is recording or not. It becomes on when system is recording. |
| IR Receiver | IR | Receives the signal from the remote control. |

### 2.1.7 NVR11HS-S3H/11HS-P-S3H/11HS-8P-S3H/21HS-S2/21HS-P- <br> S2/21HS-8P-S2/41HS-4KS2/41HS-P-4KS2/41HS-8P-4KS2/21HS-

## 4KS2/21HS-P-4KS2/21HS-8P-4KS2 Series

The front panel is shown as below. See Figure 2-7.
Figure 2-7


Table 2-7

| Icon | Name | Function |
| :--- | :--- | :--- |
| HDD | HDD status indicator light | The blue light is on when the HDD is <br> malfunction. |
| NET | Network status indicator <br> light | The blue light is on when the network <br> connection is abnormal. |
| POWER | Power status indicator light | The blue light is on when the power <br> connection is OK. |
| $\sim$ | USB port | Connect to peripheral USB storage device, <br> mouse and etc. |

### 2.1.8 NVR22-S2/22-P-S2/22-8P-S2/42-16P/42N/52-4KS2/52-8P-4KS2/52-16P-4KS2/42-4KS2/42-P-4KS2/42-8P-4KS2/42-16P-4KS2/5224-24P-4KS2/54-4KS2/54-16P-4KS2/44-4KS2/44-16P-

 4KS2/5424-24P-4KS2/58-4KS2/S258-16P-4KS2/48-4KS2/48-16P-4KS2/22-4KS2/22-P-4KS2/22-8P-4KS2/52-8P-4KS2E/52-16P-
## 4KS2E/54-16P-4KS2E/58-16P-4KS2E Series

The NVR22-S2/NVR22-P-S2/22-8P-S2/42-16P/42N/52-4KS2/52-8P-4KS2/52-16P-4KS2/42-4KS2/42-P$4 \mathrm{KS} 2 / 42-8 \mathrm{P}-4 \mathrm{KS} 2 / 42-16 \mathrm{P}-4 \mathrm{KS} 2 / 5224-24 \mathrm{P}-4 \mathrm{KS} 2 / 22-4 \mathrm{KS} 2 / 22-\mathrm{P}-4 \mathrm{KS} 2 / 22-8 \mathrm{P}-4 \mathrm{KS} 2 / 52-8 \mathrm{P}-4 \mathrm{KS} 2 \mathrm{E} / 52-$ 16P-4KS2E series front panel is shown as in Figure 2-8.

Figure 2-8


The NVR54-4KS2/54-16P-4KS2/44-4KS2/44-16P-4KS2/5424-24P-4KS2/54-16P-4KS2E series front panel is shown as in Figure 2-9.

Figure 2-9


The NVR58-4KS2/58-16P-4KS2/48-4KS2/48-16P-4KS2/58-16P-4KS2E series front panel is shown as in Figure 2-10

Figure 2-10


Table 2-8

| Icon | Name | Function |
| :--- | :--- | :--- |
| STATUS | Status indicator light | The blue light is on when the <br> device is working properly. |
| HDD | HDD status indicator light | The blue light is on when the HDD <br> malfunctions. |
| NET | Potwork status indicator light | The blue light is on when the <br> network connection is abnormal. |
| POWER | USB2.0 port | The blue light is on when the <br> power connection is OK. |
| light | Connect to peripheral USB 2.0 <br> storage device, mouse, burner <br> and etc. |  |

### 2.1.9 NVR44/44-8P/44-16P Series

The front panel is shown as in Figure 2-11.
Figure 2-11


Table 2-9

| Icon | Name | Function |
| :--- | :--- | :--- |
| Power button | 山 | Power button, press and hold this button for three <br> seconds to boot up or shut down NVR. |


| Icon | Name | Function |
| :---: | :---: | :---: |
| Shift | Shift | In textbox, click this button to switch between numeral, English (Lower case/upper case) and donation. |
| Up/1 <br> Down/4 | AlV | Activate current control, modify setup, and then move up and down. |
|  |  | Increase/decrease numeral. |
|  |  | Assistant function such as PTZ menu. |
|  |  | In text mode, input number 1/4 (English character $\mathrm{G} / \mathrm{H} / \mathrm{I}$ ). |
| Left/2 Right/3 | 41> | Shift current activated control. |
|  |  | When playback, click these buttons to control playback bar. <br> In text mode, input number 2 (English letter $A / B / C) / 3$ (English letter D/E/F). |
| ESC | ESC | Go to previous menu, or cancel current operation. |
|  |  | When playback, click it to restore real-time monitor mode. |
| Enter | ENTER | Confirm current operation. |
|  |  | Go to default button. |
|  |  | Go to menu. |
| Record | REC | Manually stop/start recording, working with direction keys or numeral keys to select the recording channel. |
| Slow play/8 | 1. | Multiple slow play speeds or normal playback. In text mode, input number 8 (English letter T/U/V). |
| Assistant | Fn | One-window monitor mode, click this button to display assistant function: PTZ control and image color. |
|  |  | Backspace function: in numeral control or text control, press it for 1.5 seconds to delete the letter before the cursor. |
|  |  | In motion detection setup, use Fn and direction keys to realize setup. |
|  |  | In text mode, click it to switch between numeral, English character (lower case/upper case). |
| Fast play/7 | * | Various fast speeds and normal playback. In text mode, input number 7 (English letter P/Q/R/S). |
| Play previous/0 | 14 | In playback mode, play back the previous video. In text mode, input number 0 . |


| Icon | Name | Function |
| :--- | :--- | :--- |
| Reverse/Pause/6 |  | In normal playback or pause mode, click this button <br> to reverse playback. <br> In reverse playback, click this button to pause <br> playback. <br> In text mode, input number 6 (English letter M/N/O). |
| Play Next/9 |  | In playback mode, play back the next video. <br> In menu setup, go to bottom of the drop-down list. <br> In text mode, input number 9 (English letter <br> W/X/Y/Z). |
| Play/Pause /5 | N | In normal playback click this button to pause <br> playback. <br> In pause mode, click this button to resume playback. <br> In text mode, input number 5 (English letter J/K/L). |
| USB port | Net | Connect USB storage device, USB mouse. |
| Network <br> abnormal <br> indicator light | HDD | The light turns red when network error error occurs <br> or network connection is lost. |
| HDD abnormal <br> indicator light | IR | The light turns red when HDD error occurs or HDD <br> capacity is below specified threshold value. |
| Record light | IR Receiver | System is recording or not. It becomes on when <br> system is recording. |

### 2.1.10 NVR48/48-16P Series

The front panel is shown as follows. See Figure 2-12.
Figure 2-12


| Icon | Name | Function |
| :--- | :--- | :--- |
| Power button | U |  |
| Number button | $0-9$ | Input Arabic number. <br> Switch channel. |
| Input number <br> more than 10 | $-/--$ | If you want to input a number more than 10, please <br> click this button and then input. |
| Shift | In textbox, click this button to switch between <br> numeral, English(Small/Capitalized),donation and <br> etc. |  |
|  |  |  |


| Icon | Name | Function |
| :---: | :---: | :---: |
| Up/ Down | AlV | Activate current control, modify setup, and then move up and down. |
|  |  | Increase/decrease numeral. |
|  |  | Assistant function such as PTZ menu. |
| Left/ <br> Right | 41) | Shift current activated control, and then move left and right. |
|  |  | When playback, click these buttons to control playback bar. |
| ESC | ESC | Go to previous menu, or cancel current operation. |
|  |  | When playback, click it to restore real-time monitor mode. |
| Enter | ENTER | Confirm current operation. |
|  |  | Go to default button. |
|  |  | Go to menu. |
| Record | REC | Manually stop/start recording, working with direction keys or numeral keys to select the recording channel. |
| Slow play | 1. | Multiple slow play speeds or normal playback. |
| Assistant | Fn | One-window monitor mode, click this button to display assistant function: PTZ control and image color. |
|  |  | Backspace function: in numeral control or text control, press it for 1.5 seconds to delete the previous character before the cursor. |
|  |  | In motion detection setup, working with Fn and direction keys to realize setup. |
|  |  | In text mode, click it to switch between numeral, English character(small/capitalized) and etc. |
|  |  | In HDD management interface, you can click it to switch HDD record information and other information (Menu prompt) |
|  |  | Realize other special functions. |
| Fast play | * | Various fast speeds and normal playback. |
| Play previous | 14 | In playback mode, playback the previous video. |
| Reverse/Pause | \||4 | In normal playback or pause mode, click this button to reverse playback. <br> In reverse playback, click this button to pause playback. |
| Play Next | $\bullet$ | In playback mode, playback the next video. In menu setup, go to down ward of the drop-down list. |


| Icon | Name | Function |
| :---: | :---: | :---: |
| Play/Pause | *\|| | In normal playback click this button to pause playback. <br> In pause mode, click this button to resume playback. |
| Window switch | Mult | Click it to switch one-window/multiple-window. |
| Shuttle(outer ring) | - | In real-time monitor mode it works as left/right direction key. <br> Playback mode, counter clockwise to forward and clock wise to backward. |
| Jog(inner dial) | - | Up/down direction key. <br> Playback mode, turn the inner dial to realized frame by frame playback. (Only applies to some special versions.) |
| USB port | - | To connect USB storage device, USB mouse. |
| Remote control indicator light | ACT | Remote control indicator light. |
| Status indicator light | Status | If there is Fn indicator light, current status indicator light is null. |
| Power indicator light | PWR | Power indicator light. |
| Channel indicator light | 1-32 | For 4/8/16-channel series product. <br> The corresponding channel light becomes on when system is recording. <br> For 32/64-channel series product: <br> - When the light flashes slowly, it means the corresponding channel of channels $1-16$ is recording now (Such as channel 1). <br> - When the light flashes fast, it means the corresponding channel from channels 17-32 is recording now (Such as channel 17). <br> - When the light becomes on, It means the corresponding 2 channels are recoding now (Such as channel 1 and channel 17.). <br> The channel indicator light here does not show the status of the 33-64-channel. |
| IR Receiver | IR | It is to receive the signal from the remote control. |

### 2.1.11 NVR42V-8P Series

The front panel is shown as below. See Figure 2-13

Figure 2-13


Table 2-10

| Name | Icon | Function |
| :---: | :---: | :---: |
| Power button | (1) |  |
| Assistant | Fn | One-window monitor mode, click this button to display assistant function: PTZ control and image color. <br> Backspace function: in numeral control or text control, press it for 1.5 seconds to delete the previous character before the cursor. <br> In motion detection setup, working with Fn and direction keys to realize setup. <br> In text mode, click it to switch between numeral, English character (lower case/upper case). <br> In HDD management interface, you can click it to switch HDD record information and other information (Menu prompt) <br> Realize other special functions. |
| USB2.0 port | व6 | To connect USB2.0 storage device, USB2.0 mouse, burner and etc. |
| IR receive window | 回 | It is to receive the IR signal from the remote control. |
| Power indicator light | 漟 | Power indicator light. |

User's Manua

| Name | Icon | Function |
| :--- | :--- | :--- |
| HDD abnormal <br> indicator light | B | HDD error occurs or HDD capacity is below specified <br> threshold value, the light becomes red to alert you. |
| Network abnormal <br> indicator light | 뭄 | Network error occurs or there is no network <br> connection, the light becomes red to alert you. |
| Alarm indicator <br> light | $\triangle$ | The light becomes on when an alarm occurred. |

### 2.1.12 NVR21-W-4KS2 Series

The front panel is shown as below. See Figure 2-14
Figure 2-14 Front panel


Table 2-11

| Icon | Name | Function |
| :--- | :--- | :--- |
| HDD | HDD status indicator light | The blue light is on when the HDD is <br> malfunction. |
| NET | Network status indicator light | The blue light is on when the network <br> connection is abnormal. |
| PWR | Power status indicator light | The blue light is on when the power <br> connection is OK. |

### 2.1.13 NVR21HS-W-4KS2 Series

The front panel is shown as below. See Figure 2-15.
Figure 2-15


Table 2-12

| Icon | Name | Function |
| :--- | :--- | :--- |
| HDD | HDD status indicator light | The blue light is on when the HDD is <br> malfunction. |
| NET | Powerk status indicator light | The blue light is on when the network <br> connection is abnormal. |
| POWER | USB2.0 port | The blue light is on when the power light <br> connection is OK. |
| 合 | Connect to peripheral USB 2.0 storage <br> device, mouse and etc. |  |

### 2.1.14 NVR11 HC-S3 Series

The NVR1104HC-S3/NVR1108HC-S3/NVR1104HC-P-S3/NVR1108HS-8P-S3 front panel is shown as below. See Figure 2-16.

Figure 2-16
$\square$

### 2.1.15 NVR1104HS-W/NVR1108HS-W Series

The NVR1104HS-W/NVR1108HS-W series front panel is shown as below. See Figure 2-17.
Figure 2-17


Table 2-13

| Icon | Name | Function |
| :--- | :--- | :--- |
| HDD | HDD status indicator light | The blue light is on when the HDD is <br> malfunction. |
| NET | Potwork status indicator light | The blue light is on when the network <br> connection is abnormal. |
| POWER | USB2.0 port | The blue light is on when the power <br> connection is OK. |
| 合 | Connect to peripheral USB 2.0 storage <br> device, mouse and etc. |  |

### 2.2 Rear Panel

### 2.2.1 NVR41/41-P/41-8P/41-W Series

The NVR41beneficio Smart 1U series rear panel is shown as below. See Figure 2-18.
Figure 2-18


The NVR41-P rear panel is shown as below. See Figure 2-19.
Figure 2-19


The NVR41-8P rear panel is shown as below. See Figure 2-20.
Figure 2-20


The NVR41-W rear panel is shown as below. See Figure 2-21.

Figure 2-21


Table 2-14

| Port Name | Connection | Function |
| :---: | :---: | :---: |
| $\stackrel{\sim}{\bullet}$ | USB2.0 port | USB2.0 port. Connect to mouse, USB storage device, USB burner and etc. |
| 몸 | Network port | 10M/100Mbps self-adaptive Ethernet port. Connect to the network cable. |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.4. |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
| $\stackrel{1}{\square}$ | GND | Ground end |
|  | Power input port | Power socket. <br> - For NVR41beneficio Smart 1U series, input DC 12V/2A. <br> - For NVR41-P, input DC 48V/1.5A. <br> - For NVR41-8P, input DC 48V/2A. |
| MIC IN | Audio input port | Bidirectional talk input port. It is to receive the analog audio signal output from the devices such as microphone, pickup. |


| Port Name | Connection | Function |
| :--- | :--- | :--- |
| MIC OUT | Audio output port | Audio output port. It is to output the analog <br> audio signal to the devices such as the <br> sound box. <br> - Bidirectional talk output. <br> - <br> Audio output on 1-window video <br> monitor. <br> - Audio output on 1-window video <br> playback. |
| PoE PORT | PoE port | Built-in switch. Support PoE function. <br> For PoE series product, you can use this port <br> to provide power to the network camera. |
| Wireless AP | - | Support wireless hotspot function. Use Wi-Fi <br> to connect to the network camera when <br> there is a hotspot. <br> For NVR41-W only. |

### 2.2.2 NVR21-S2/21-P-S2/21-8P-S2/21-4KS2/21-P-4KS2/21-8P-4KS2 Series

The NVR21-S2/21-4KS2 is shown as in Figure 2-22.
Figure 2-22


The NVR21-P-S2/21-P-4KS2 is shown as in Figure 2-23.
Figure 2-23


The NVR21-8P-S2/21-8P-4KS2 is shown as in Figure 2-24.

Figure 2-24


Table 2-15

| Port Name | Connection | Function |
| :---: | :---: | :---: |
|  | Power input port | Power socket <br> - For NVR21-S2/21-4KS2, input DC 12V/2A. <br> - For NVR21-P-S2/21-P-4KS2, input DC 48V/1.25A. <br> - For NVR21-8P-S2/21-8P-4KS2, input DC 48V/2A. |
| 몸 | Network port | 10M/100Mbps self-adaptive Ethernet port. Connect to the network cable. |
| $\bullet$ - | USB port | USB port. Connect to mouse, USB storage device and etc. |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.4. |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
| MIC IN | Audio input port | Bidirectional talk input port. It is to receive the analog audio signal output from the devices such as microphone, pickup. |
| MIC OUT | Audio output port | Audio output port. It is to output the analog audio signal to the devices such as the sound box. <br> - Bidirectional talk output. <br> - Audio output on 1-window video monitor. <br> - Audio output on 1 -window video playback. |
| $\stackrel{1}{\square}$ | GND | Ground end |
| PoE PORTS | PoE port | Built-in switch. Support PoE function. <br> For PoE series product, you can use this port to provide power to the network camera. |

### 2.2.3 NVR41H/41H-P/41H-8P Series

The NVR41H series rear panel is shown as below. See Figure 2-25.

Figure 2-25


The NVR41H-P rear panel is shown as in Figure 2-26.
Figure 2-26


The NVR41H-8P rear panel is shown as in Figure 2-27.
Figure 2-27


Table 2-16

| Port Name | Connection | Function |
| :---: | :---: | :---: |
|  | USB2.0 port | USB2.0 port. Connect to mouse, USB storage device, USB burner and etc. |
| 몸 | Network port | 10M/100Mbps self-adaptive Ethernet port. Connect to the network cable. |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.4. |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
| $\stackrel{1}{\square}$ | GND | Ground end |
|  | Power input port | Power socket. <br> - For NVR41H series, input DC $12 \mathrm{~V} / 2 \mathrm{~A}$. <br> - For NVR41H-P series, input DC 48V/1.5A. <br> - For NVR41H-8P series, input DC 48V/2A. |
| MIC IN | Audio input port | Bidirectional talk input port. It is to receive the analog audio signal output from the devices such as microphone, pickup. |


| Port Name | Connection | Function |
| :--- | :--- | :--- |
|  |  | Audio output port. It is to output the analog <br> audio signal to the devices such as the sound <br> box. |
| MIC OUT | Audio output port | - Bidirectional talk output. <br> - Audio output on 1-window video monitor. <br> - Audio output on 1-window video playback. |
|  |  | Built-in switch. Support PoE function. <br> PoE PORTS |
|  | PoE port | For PoE series product, you can use this port to <br> provide power to the network camera. |

### 2.2.4 NVR11HS-S3H/11HS-P-S3H/11HS-8P-S3H/21HS-S2/21HS-P-S2/21HS-8P-S2/21HS-4KS2/21HS-P-4KS2/21HS-8P-4KS2 Series

The NVR11HS-S3H/21HS-S2/21HS-4KS2 series rear panel is shown as below. See Figure 2-28.
Figure 2-28


The NVR11HS-P-S3H/21HS-P-S2/21HS-P-4KS2 series rear panel is shown as below. See Figure 2-29.
Figure 2-29


The NVR11HS-8P-S3H/21HS-8P-S2/21HS-8P-4KS2 series rear panel is shown as below. See Figure 230.

Figure 2-30


Table 2-17

| Port Name | Connection | Function |
| :---: | :---: | :---: |
|  | Power input port | Power socket. <br> - For NVR21HS-S2/21HS-4KS2, input DC 12V/2A. <br> - For NVR21HS-P-S2/21HS-P-4KS2, input DC 48V/1.25A. <br> - For NVR21HS-8P-S2/21HS-8P-4KS2, input DC 48V/2A. |
| 몸 | Network port | 10M/100Mbps self-adaptive Ethernet port. Connect to the network cable. |
|  | USB port | USB port. Connect to mouse, USB storage device and etc. |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.4. |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
| MIC IN | Audio input port | Bidirectional talk input port. It is to receive the analog audio signal output from the devices such as microphone, pickup. |
| MIC OUT | Audio output port | Audio output port. It is to output the analog audio signal to the devices such as the sound box. <br> - Bidirectional talk output. <br> - Audio output on 1-window video monitor. <br> - Audio output on 1 -window video playback. |
| $\stackrel{1}{ \pm}$ | GND | Ground end |
| PoE PORTS | PoE port | Built-in switch. Support PoE function. <br> For PoE series product, you can use this port to provide power to the network camera. |

### 2.2.5 NVR41HS-W-S2 Series

The NVR41HS-W-S2 rear panel is shown as below. See Figure 2-31.

Figure 2-31 Rear panel


Table 2-18

| Icon | Name | Function |
| :---: | :---: | :---: |
|  | Power input socket. | Power socket. Input DC12V/2A. |
| 몸 | Network port | 10M/100Mbps self-adaptive Ethernet port. Connect to the network cable. |
| $\stackrel{\bullet}{\bullet}$ | USB2.0 port | USB2.0 port. Connect to mouse, USB storage device, and etc. |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.4. |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
| $\stackrel{1}{\square}$ | GND | Ground end |
| Wireless AP | - | Support wireless hotspot function. Use Wi-Fi to connect to the network camera when there is a hotspot. |

### 2.2.6 NVR22-S2/22-P-S2/22-8P-S2/22-4KS2/22-P-4KS2/22-8P-4KS2

## Series

Figure 2-32


The NVR22-P-S2/22-P-4KS2 series rear panel is shown as below. See Figure 2-33.
Figure 2-33


The NVR22-8P-S2/22-8P-4KS2 series rear panel is shown as below. See Figure 2-34.
Figure 2-34


Table 2-19

| Port Name | Connection | Function |
| :---: | :---: | :---: |
|  | Power input port | Power socket. <br> - For NVR22-S2/22-4KS2general series, input DC 12V/4A. <br> - For NVR22-P-S2/22-P-4KS2 series, input DC 48V/1.5A. <br> - For NVR22-8P-S2/22-8P-4KS2 series, input DC 53 V 120W. |
| 몸 | Network port | 10M/100Mbps self-adaptive Ethernet port. Connect to the network cable. |
| $\stackrel{\circ}{\circ}$ | USB port | USB port. Connect to mouse, USB storage device and etc. |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.4. |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
| MIC IN | Audio input port | Bidirectional talk input port. It is to receive the analog audio signal output from the devices such as microphone, pickup. |


| Port Name | Connection | Function |
| :---: | :---: | :---: |
| MIC OUT | Audio output port | Audio output port. It is to output the analog audio signal to the devices such as the sound box. <br> - Bidirectional talk output. <br> - Audio output on 1-window video monitor. <br> - Audio output on 1 -window video playback. |
| $\stackrel{1}{\square}$ | GND | Ground end |
| PoE PORTS | PoE port | Built-in switch. Support PoE function. <br> For PoE series product, you can use this port to provide power to the network camera. |

### 2.2.7 NVR42/42N/42-P/42-8P/42-16P Series

The NVR42 series rear panel is shown as below. See Figure 2-35.
Figure 2-35


The NVR42N series rear panel is shown as below. See Figure 2-36.
Figure 2-36


The NVR42-P series rear panel is shown as below. See Figure 2-37.
Figure 2-37


The NVR42-8P series rear panel is shown as below. See Figure 2-38.
Figure 2-38


The NVR42-16P series rear panel is shown as below. See Figure 2-39.

Figure 2-39


Table 2-20

| Name |  | Function |
| :---: | :---: | :---: |
|  | Power switch | Power on/off button. |
|  |  |  |
|  | Power input port | Input DC 12V/5A. <br> For NVR42 series product only. |
|  |  | For NVR42-P series product only. |
|  |  | Input AC 100~240V. <br> For NVR42-8P/42-16P series product only. |
| MIC IN | Audio input port | Bidirectional talk input port. It is to receive the analog audio signal output from the devices such as microphone, pickup. |
| MIC OUT | Audio output port | Audio output port. It is to output the analog audio signal to the devices such as the sound box. <br> - Bidirectional talk output. <br> - Audio output on 1 -window video monitor. <br> - Audio output on 1-window video playback. |
| 1-4 | Alarm input port 1-4 | There are two types; NO (normal open)/NC (normal close). <br> When your alarm input device is using external power, please make sure the device and the NVR have the same ground. |
| $\stackrel{1}{ \pm}$ | GND | Alarm input ground port. |
| N1, N2 | Alarm output port | 2 groups of alarm output ports. (Group 1: |


| Name |  | Function |
| :---: | :---: | :---: |
| C1, C2 | 1-2 | port NO1-C1,Group 2:port NO2-C2).Output alarm signal to the alarm device. Please make sure there is power to the external alarm device. <br> NO: Normal open alarm output port. <br> C: Alarm output public end. |
| A | RS-485 | RS485_A port. It is the cable A. You can connect to the control devices such as speed dome PTZ. |
| B |  | RS485_B.It is the cable B. You can connect to the control devices such as speed dome PTZ. |
| 뭄 | Network port | 10M/100M/1000Mbps self-adaptive Ethernet port. Connect to the network cable. |
| $\bullet \bullet$ | USB2.0 port | USB2.0 port. Connect to mouse, USB storage device, USB burner and etc. |
| RS-232 | RS-232 debug COM. | It is for general COM debug to configure IP address or transfer transparent COM data. |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.4. |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
| PoE PORTS | / | Built-in Switch. Support PoE. <br> - The 4 PoE series product supports total 48 V 50 W . <br> - The 8 PoE series product supports total 48 V 120 W . <br> - The 16 PoE series product supports total 120W. <br> - One PoE port supports up to 15 W . |

### 2.2.8 NVR52-4KS2/52-8P-4KS2/52-16P-4KS2/5224-24P-4KS2/52-8P-4KS2E/52-16P-4KS2E Series

The NVR52-4KS2 series rear panel is shown as below. See Figure 2-40.

Figure 2-40


The NVR52-8P-4KS2 series rear panel is shown as below. See Figure 2-41.
Figure 2-41


The NVR52-16P-4KS2 series rear panel is shown as below. See Figure 2-42.
Figure 2-42


The NVR52-24P-4KS2 series rear panel is shown as below. See Figure 2-43.
Figure 2-43


The NVR52-8P-4KS2E/52-16P-4KS2E series rear panel is shown as below. See Figure 2-44.
(1)

The following figure takes NVR52-16P-4KS2E series as an example. NVR52-8P-4KS2E series has 8 ePoE ports only.

Figure 2-44


Table 2-21

| Icon | Port Name | Function |
| :--- | :--- | :--- |
| HDMI | Network port | 10M/100M/1000Mbps self-adaptive Ethernet port. <br> Connect to the network cable. |
| High Definition |  |  |
| Media Interface | High definition audio and video signal output port. It <br> transmits uncompressed high definition video and <br> multiple-channel data to the HDMI port of the <br> display device. HDMI version is 1.4. |  |
| SSC | USB3.0 port | USB3.0 port. Connect to mouse, USB storage device, <br> USB burner and etc. |


| Icon | Port Name | Function |
| :---: | :---: | :---: |
| RS-232 | RS-232 debug COM. | It is for general COM debug to configure IP address or transfer transparent COM data. |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
| MIC IN | Audio input port | Bidirectional talk input port. It is to receive the analog audio signal output from the devices such as microphone, pickup. |
| MIC OUT | Audio output port | Audio output port. It is to output the analog audio signal to the devices such as the sound box. <br> - Bidirectional talk output. <br> - Audio output on 1-window video monitor. <br> - Audio output on 1-window video playback. |
| 1-8 | Alarm input port 1-8 | - There are two groups. The first group is from port 1 to port 4 ; the second group is from port 5 to port 8 . They are to receive the signal from the external alarm source. There are two types; NO (normal open)/NC (normal close). <br> - When your alarm input device is using external power, please make sure the device and the NVR have the same ground. |
| $\stackrel{1}{\square}$ | GND | Alarm input ground port. |
| NO1-NO3 |  | - 3 groups of alarm output ports. (Group 1:port |
| C1-C3 | Alarm output port 1-3 | NO3-C3). Output alarm signal to the alarm device. Please make sure there is power to the external alarm device. <br> - NO: Normal open alarm output port. <br> - C: Alarm output public end. |
| A |  | RS485_A port. It is the cable A. You can connect to the control devices such as speed dome PTZ. |
| B | port | RS485_B.It is the cable B. You can connect to the control devices such as speed dome PTZ. |
|  | Power input port | Input DC 12V/4A. |
| Power switch | / | Power on/off button. |
| PoE PORTS | 1 | Built-in Switch. Support PoE or ePoE function. <br> - For ePoE series product, port 1 to port 8 are the ePoE ports. ePoE port supports 300 meters@100Mbps, 800 meters@10Mbps. Port 9 to port 16 are general PoE ports. <br> - The 8 PoE series product supports total 130 W . <br> - The 16 PoE series product supports total 130 W . |

### 2.2.9 NVR44/44-8P/44-16P Series

The NVR44 series rear panel is shown as below. See Figure 2-45.
Figure 2-45


The NVR44-8P series rear panel is shown as below. See Figure 2-46.
Figure 2-46


The NVR44-16P series rear panel is shown as below. See Figure 2-47.
Figure 2-47


Table 2-22

| Name |  | Function |
| :--- | :--- | :--- |
| Power switch | $/$ | Power on-off button |
| Power input port | $/$ | Input AC 100~240V. |
| MIC IN | Audio input port | Bidirectional talk input port. It is to receive the <br> analog audio signal output from the devices <br> such as microphone, pickup. |
| MIC OUT | Audio output port | Audio output port. It is to output the analog <br> audio signal to the devices such as the sound <br> box. <br> - Bidirectional talk output. <br> - Audio output on 1-window video monitor. <br> - Audio output on 1-window video playback. |
| VIDEO OUT | Video output port | CVBS output |


| Name |  | - There are four groups. The first group is from port 1 to port 4, the second group is from port 5 to port 8 , the third group is from 9 to 12 and the fourth group is from 13 to 16 . They are to receive the signal from the external alarm source. There are two types; NO (normal open)/NC (normal close). <br> - When your alarm input device is using external power, please make sure the device and the NVR have the same ground. |
| :---: | :---: | :---: |
| 1-16 | Alarm input port 1-16 |  |
| $\stackrel{1}{ \pm}$ | Video output port | CVBS output |
| NO1-NO5 |  | - 5 groups of alarm output ports. (Group 1: port NO1-C1,Group 2:port NO2-C2,Group 3:port NO3-C3, Group 4: port NO4-C4, Group 5: port NO5, C5, NC5).Output alarm signal to the alarm device. Please make sure there is power to the external alarm device. <br> - NO: Normal open alarm output port. <br> - C: Alarm output public end. <br> - NC: Normal close alarm output port. |
| C1-C5 |  |  |
| NC5 | Alarm output port 1-5 |  |
| A | RS-485 communication port | RS485_A port. It is the cable A. You can connect to the control devices such as speed dome PTZ. |
| B |  | RS485_B.It is the cable B. You can connect to the control devices such as speed dome PTZ. |
| CTRL (CTRL 12V) | / | Controller 12 V power output. It is to control the on-off alarm relay output. It can be used to control the device alarm output. At the same time, it can also be used as the power input source of some devices such as the alarm detector. |
| $\mathrm{P}(+12 \mathrm{~V})$ | / | +12 V power output port. It can provide the power to some peripheral devices such as the camera or the alarm device. Please note the supplying power shall be below 1 A . |
| 몸 | Network port | 10M/100M/1000Mbps self-adaptive Ethernet port. Connect to the network cable. |
| eSATA | eSATA port | External SATA port. It can connect to the device of the SATA port. Please jump the HDD when there is peripheral connected HDD. |
| $\stackrel{\circ}{\bullet}$ | USB2.0 port | USB2.0 port. Connect to mouse, USB storage device, USB burner and etc. |
| RS-232 | RS232 debug COM. | It is for general COM debug to configure IP address or transfer transparent COM data. |


| Name |  | Function |
| :---: | :---: | :---: |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.3 |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
| PoE PORTS | 8 PoE ports | Built-in Switch. Support PoE. <br> The 8 PoE ports series products supports total 48 V 120W power. One PoE port supports up to 15W. |
|  | 16 PoE ports | Built-in Switch. Support PoE. <br> The 16 PoE ports series products supports total 150W power. One PoE port max supports up to 15W. |

### 2.2.10 NVR54-4KS2/58-4KS2/54-16P-4KS2/58-16P-4KS2/5424-24P-4KS2/5816P-4KS2E Series

The NVR54-4KS2/NVR58-4KS2 series rear panel is shown as below. See Figure 2-48.
Figure 2-48


The NVR54-16P-4KS2/NVR58-16P-4KS2 series rear panel is shown as below. See Figure 2-49.
Figure 2-49


The NVR5424-24P-4KS2 series rear panel is shown as below. See Figure 2-50.
Figure 2-50


The NVR54-16P-4KS2E series rear panel is shown as below. See Figure 2-48.

Figure 2-51


The NVR58-16P-4KS2E series rear panel is shown as below. See Figure 2-48.
Figure 2-52


Table 2-23

| Name |  | Function |
| :---: | :---: | :---: |
|  | Power switch | Power on-off button |
|  | Power input port | Input 100-240V AC. |
| $\frac{\square}{\square \square}$ | Network port | 10M/100M/1000Mbps self-adaptive Ethernet port. Connect to the network cable. |
| eSATA | eSATA port | External SATA port. It can connect to the device of the SATA port. Please jump the HDD when there is peripheral connected HDD. |
| SS< | USB port | USB port. Connect to mouse, USB storage device, USB burner and etc. |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.4 b . |
| MIC IN | Audio input port | Bidirectional talk input port. It is to receive the analog audio signal output from the devices such as microphone, pickup. |
| MIC OUT | Audio output port | Audio output port. It is to output the analog audio signal to the devices such as the sound box. <br> - Bidirectional talk output. <br> - Audio output on 1-window video monitor. <br> - Audio output on 1-window video playback. |


| Name |  | Function |
| :---: | :---: | :---: |
| 1-16 | Alarm input port 1-16 | - There are four groups. The first group is from port 1 to port 4 , the second group is from port 5 to port 8 , the third group is from 9 to 12 and the fourth group is from 13 to 16 . They are to receive the signal from the external alarm source. There are two types; NO (normal open)/NC (normal close). <br> - When your alarm input device is using external power, please make sure the device and the NVR have the same ground. |
| $\stackrel{1}{ \pm}$ | Ground | Alarm input ground end. |
| NO1-NO5 |  | - 5 groups of alarm output ports. (Group 1:port NO1-C1,Group 2:port NO2-C2,Group 3:port NO3-C3, Group 4:port NO4-C4, Group 5: port NO5, C5, NC5).Output alarm signal to the alarm device. Please make sure there is power to the external alarm device. <br> - NO: Normal open alarm output port. <br> - C: Alarm output public end. <br> - NC: Normal close alarm output port. |
| C1-C5 |  |  |
| NC5 | Alarm output port 1-5 |  |
| A | RS-485 communication port | RS485_A port. It is the cable A. You can connect to the control devices such as speed dome PTZ. |
| B |  | RS485 B.It is the cable B. You can connect to the control devices such as speed dome PTZ. |
| CTRL (CTRL 12V) | / | Controller 12 V power output. It is to control the on-off alarm relay output. It can be used to control the device alarm output. At the same time, it can also be used as the power input source of some devices such as the alarm detector. |
| $\mathrm{P}(+12 \mathrm{~V})$ | / | +12 V power output port. It can provide the power to some peripheral devices such as the camera or the alarm device. Please note the supplying power shall be below 1 A . |
| RS-232 | RS232 debug COM. | It is for general COM debug to configure IP address or transfer transparent COM data. |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
| PoE PORTS | / | Built-in Switch. Support PoE or ePoE function. <br> For ePoE series product, port 1 to port 8 are the ePoE ports. ePoE port supports 300 meters@100Mbps, 800 meters@10Mbps. Port 9 to port 16 are general PoE ports. <br> The 16 PoE series supports total 150 W . |

### 2.2.11 NVR48/48-16P Series

The NVR48 series rear panel is shown as below. See Figure 2-53.
Figure 2-53


The NVR48-16P series rear panel is shown as below. See Figure 2-54.
Figure 2-54


Table 2-24

| Name |  | Function |
| :---: | :---: | :---: |
| Power switch | / | Power on-off button |
| Power input port | / | Input AC 100~240V. |
| MIC IN | Audio input port | Bidirectional talk input port. It is to receive the analog audio signal output from the devices such as microphone, pickup. |
| MIC OUT | Audio output port | Audio output port. It is to output the analog audio signal to the devices such as the sound box. <br> - Bidirectional talk output. <br> - Audio output on 1-window video monitor. <br> - Audio output on 1-window video playback. |
| VIEDEO OUT | Video output port | CVBS output. |
| 1-16 | Alarm input port 116 | - There are four groups. The first group is from port 1 to port 4, the second group is from port 5 to port 8 , the third group is from 9 to 12 , and the fourth group is from 13 to 16. They are to receive the signal from the external alarm source. There are two types; NO (normal open)/NC (normal close). <br> - When your alarm input device is using external power, please make sure the device and the NVR have the same ground. |
| $\stackrel{1}{\square}$ | GND | Alarm input ground port. |
| NO1-NO5 | Alarm output port 1- |  |


| Name |  | Function |
| :---: | :---: | :---: |
| C1-C5 | 5 | - 5 groups of alarm output ports. (Group 1: port NO1-C1,Group 2:port NO2-C2,Group 3:port NO3-C3, Group 4: port NO4-C4, Group 5: port NO5, C5, NC5).Output alarm signal to the alarm device. Please make sure there is power to the external alarm device. <br> - NO: Normal open alarm output port. <br> - C: Alarm output public end. <br> - NC: Normal close alarm output port. |
| NC5 |  |  |
| A | RS-485 communication port | RS485_A port. It is the cable A. You can connect to the control devices such as speed dome PTZ. |
| B |  | RS485_B.It is the cable B. You can connect to the control devices such as speed dome PTZ. |
| CTRL (CTRL 12V) | / | Controller 12 V power output. It is to control the on-off alarm relay output. It can be used to control the device alarm output. At the same time, it can also be used as the power input source of some devices such as the alarm detector. |
| $\mathrm{P}(+12 \mathrm{~V})$ | / | +12 V power output port. It can provide the power to some peripheral devices such as the camera or the alarm device. Please note the supplying power shall be below 1 A . |
| 品 | Network port | One 10M/100M/1000Mbps self-adaptive Ethernet port. Connect to the network cable. |
| eSATA | eSATA port | External SATA port. It can connect to the device of the SATA port. Please jump the HDD when there is peripheral connected HDD. |
|  | USB2.0 port | USB2.0 port. Connect to mouse, USB storage device, USB burner and etc. |
| RS-232 | RS-232 debug COM. | It is for general COM debug to configure IP address or transfer transparent COM data. |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.3. |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
| PoE PORTS | 16 PoE ports | Built-in Switch. Support PoE. The 16 PoE ports series products supports total 150 W power. One PoE port max supports 15 W . |

### 2.2.12 NVR42V-8P Series

The interface is shown as in Figure 2-55.
Figure 2-55


Table 2-25

| Name |  | Function |
| :---: | :---: | :---: |
| Power switch | / | Power on/off button. |
| ${ }_{\text {axam }}^{\text {axa }}$ | Power input port | Input DC 53V, 2.3A |
| MIC IN | Audio input port | Bidirectional talk input port. It is to receive the analog audio signal output from the devices such as microphone, pickup. |
| MIC OUT | Audio output port | Audio output port. It is to output the analog audio signal to the devices such as the sound box. <br> - Bidirectional talk output. <br> - Audio output on 1-window video monitor. <br> - Audio output on 1-window video playback. |
| 1-2 | Alarm input port 1-2 | When your alarm input device is using external power, please make sure the device and the NVR have the same ground. |
| $\stackrel{1}{\square}$ | GND | Alarm input ground port. |
| C | Alarm output public port | Alarm output public end. |
| NO | Normal open | Normal open alarm output port. |
| 몸 | Network port | 10M/100M/1000Mbps self-adaptive Ethernet port. Connect to the network cable. |
| SSe | USB3.0 port | USB3.0 port. Connect to mouse, USB storage device, USB burner and etc. |


| Name |  | Function |
| :--- | :--- | :--- |
| HDMI | High Definition <br> Media Interface | High definition audio and video signal output <br> port. It transmits uncompressed high definition <br> video and multiple-channel data to the HDMI <br> port of the display device. HDMI version is 1.4. |
| VGA | VGA video output <br> port | VGA video output port. Output analog video <br> signal. It can connect to the monitor to view <br> analog video. |
| PoE PORT | $/$ | Built-in Switch. Support PoE. <br> The 8 PoE series product supports total 48V <br> 120W. One PoE port max supports 15W. |

### 2.2.13 NVR41-4KS2/41-P-4KS2/41-8P-4KS2

The NVR41-4KS2 series rear panel is shown as below. See Figure 2-56.
Figure 2-56


The NVR41-P-4KS2 series rear panel is shown as below. See Figure 2-57.
Figure 2-57


The NVR41-8P-4KS2 series rear panel is shown as below. See Figure 2-58.
Figure 2-58


Table 2-26

| Port Name | Connection | Function |
| :--- | :--- | :--- |
| $\bullet \square$ | USB port | USB port. Connect to mouse, USB storage <br> device, USB burner and etc. |
| Network port | $10 \mathrm{M} / 100 \mathrm{Mbps}$ self-adaptive Ethernet port. <br> Connect to the network cable. |  |


| Port Name | Connection | Function |
| :---: | :---: | :---: |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.4. |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
| $\stackrel{1}{ \pm}$ | GND | Ground end |
| $\stackrel{\text { octivy }}{\substack{\text { cex }}}$ | Power input port | Power socket. <br> - For NVR41-4KS2: DC 12V/2A power. <br> - For NVR41-P-4KS2: DC 48V/72W power. <br> - For NVR41-8P-4KS2: DC 48V/96W power. |
| MIC IN | Audio input port | Bidirectional talk input port. It is to receive the analog audio signal output from the devices such as microphone, pickup. |
| MIC OUT | Audio output port | Audio output port. It is to output the analog audio signal to the devices such as the sound box. <br> - Bidirectional talk output. <br> - Audio output on 1-window video monitor. <br> - Audio output on 1-window video playback. |
| PoE PORT | PoE port | Built-in switch. Support PoE function. <br> For PoE series product, you can use this port to provide power to the network camera. |

### 2.2.14 NVR41HS-4KS2/41HS-P-4KS2/41HS-8P-4KS2 Series

The NVR41HS-4KS2 series rear panel is shown as below. See Figure 2-59.
Figure 2-59


The NVR41HS-P-4KS2 series rear panel is shown as below. See Figure 2-60.
Figure 2-60


The NVR41HS-8P-4KS2 series rear panel is shown as below. See Figure 2-61.

Figure 2-61


Table 2-27

| Port Name | Connection | Function |
| :---: | :---: | :---: |
| $\bullet \cdot \underline{\square}$ | USB port | USB port. Connect to mouse, USB storage device, USB burner and etc. |
|  | Power input port | Power socket. <br> - For NVR41HS-4KS2: DC 12V/2A power. <br> - For NVR41HS-P-4KS2: DC 48V/72W power. <br> - For NVR41HS-8P-4KS2: DC 48V/96W power. |
| 몸 | Network port | 10M/100Mbps self-adaptive Ethernet port. Connect to the network cable. |
| $\bullet$ - ${ }^{\text {c }}$ | USB port | USB port. Connect to mouse, USB storage device and etc. |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.4. |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
| MIC IN | Audio input port | Bidirectional talk input port. It is to receive the analog audio signal output from the devices such as microphone, pickup. |
| MIC OUT | Audio output port | Audio output port. It is to output the analog audio signal to the devices such as the sound box. <br> - Bidirectional talk output. <br> - Audio output on 1 -window video monitor. <br> - Audio output on 1-window video playback. |
| $\stackrel{1}{\square}$ | GND | Ground end |
| PoE PORTS | PoE port | Built-in switch. Support PoE function. <br> For PoE series product, you can use this port to provide power to the network camera. |

### 2.2.15 NVR42-4KS2/42-P-4KS2/42-8P-4KS2/42-16P-4KS2 Series

The NVR42-4KS2 series rear panel is shown as below. See Figure 2-62.

Figure 2-62


The NVR42-P-4KS2 series rear panel is shown as below. See Figure 2-63.
Figure 2-63


The NVR42-8P-4KS2 series rear panel is shown as below. See Figure 2-64.
Figure 2-64


The NVR42-16P-4KS2 series rear panel is shown as below. See Figure 2-65.
Figure 2-65


Figure 2-66


| Name |  | Function |
| :---: | :---: | :---: |
| [ | Power switch | Power on/off button. |
| $\square$ |  |  |
| $\stackrel{\text { DC } 12 \mathrm{C}}{\text { O. }}$ | Power input port | Input DC 12V/4A. <br> For NVR42-4KS2 series product only. |
|  |  | Switch power port. Input DC 48/96W. For NVR42-P-4KS2 series product only. |
| F |  | Input AC90V~264V-12V5A/52V2.5A-190W. <br> For NVR42-8P-4KS2/NVR42-16P-4KS24K 1U (S2) with 8 PoE ports/ 4K 1U (S2) with 16 PoE ports series product only. |
| MIC IN | Audio input port | Bidirectional talk input port. It is to receive the analog audio signal output from the devices such as microphone, pickup. |


| Name |  | Function |
| :---: | :---: | :---: |
| MIC OUT | Audio output port | Audio output port. It is to output the analog audio signal to the devices such as the sound box. <br> - Bidirectional talk output. <br> - Audio output on 1 -window video monitor. <br> - Audio output on 1-window video playback. |
| 1-4 | Alarm input port 1- <br> 4 | - There are two types; NO (normal open)/NC (normal close). <br> - When your alarm input device is using external power, please make sure the device and the NVR have the same ground. |
| $\stackrel{1}{\square}$ | GND | Alarm input ground port. |
| N1, N2 |  | - 2 groups of alarm output ports. (Group 1:port |
| C1, C2 | Alarm output port $1-2$ | signal to the alarm device. Please make sure there is power to the external alarm device. <br> - NO: Normal open alarm output port. <br> - C:Alarm output public end. |
| A | RS-485 | RS485_A port. It is the cable A. You can connect to the control devices such as speed dome PTZ. |
| B |  | RS485 B.It is the cable B. You can connect to the control devices such as speed dome PTZ. |
| 몸 | Network port | 10M/100M/1000Mbps self-adaptive Ethernet port. Connect to the network cable. |
| $\bullet$ | USB port | USB port. Connect to mouse, USB storage device, USB burner and etc. |
| RS-232 | RS-232 debug COM. | It is for general COM debug to configure IP address or transfer transparent COM data. |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.4. |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
| PoE PORTS | / | Built-in Switch. Support PoE. <br> For PoE series product, you can use this port to provide power to the network camera. |

### 2.2.16 NVR44-4KS2/44-16P-4KS2 Series

The NVR44-4KS2 series rear panel is shown as below. See Figure 2-67.

Figure 2-67


The NVR44-16P-4KS2 series rear panel is shown as below. See Figure 2-68.
Figure 2-68


Table 2-28

| Name |  | Function |
| :--- | :--- | :--- |
| Power switch | $/$ | Power on-off button |
| Power input port | $/$ | AC90V~264V-12V12.5A/-53V2.83A |
| MIC IN | Audio input port | $\begin{array}{l}\text { Bidirectional talk input port. It is to receive the } \\ \text { analog audio signal output from the devices such as } \\ \text { microphone, pickup. }\end{array}$ |
| MIC OUT | Audio output port | $\begin{array}{l}\text { Audio output port. It is to output the analog audio } \\ \text { signal to the devices such as the sound box. } \\ \text { - Bidirectional talk output. } \\ \text { - Audio output on 1-window video monitor. } \\ \text { - Audio output on 1-window video playback. }\end{array}$ |
| VIEDEO OUT | Video output port | $\begin{array}{l}\text { CVBS output }\end{array}$ |
|  |  | $\begin{array}{l}\text { - There are four groups. The first group is from } \\ \text { port 1 to port 4, the second group is from port 5 } \\ \text { to port 8, the third group is from 9 to 12, and } \\ \text { the fourth group is from 13 to 16. They are to } \\ \text { receive the signal from the external alarm }\end{array}$ |
| 1-16 source. There are two types; NO (normal |  |  |$\}$| open)/NC (normal close). |
| :--- |


| Name |  | Function |
| :---: | :---: | :---: |
| NC5 |  | NO3-C3, Group 4:port NO4-C4, Group 5: port NO5, C5, NC5).Output alarm signal to the alarm device. Please make sure there is power to the external alarm device. <br> - NO: Normal open alarm output port. <br> - C: Alarm output public end. <br> - NC: Normal close alarm output port. |
| A | RS-485 communication port | RS485_A port. It is the cable A. You can connect to the control devices such as speed dome PTZ. |
| B |  | RS485 B.It is the cable B. You can connect to the control devices such as speed dome PTZ. |
| CTRL (CTRL 12V) | / | Controller 12 V power output. It is to control the onoff alarm relay output. It can be used to control the device alarm output. At the same time, it can also be used as the power input source of some devices such as the alarm detector. |
| $\mathrm{P}(+12 \mathrm{~V})$ | / | +12 V power output port. It can provide the power to some peripheral devices such as the camera or the alarm device. Please note the supplying power shall be below 1A. |
| 몸 | Network port | 10M/100M/1000Mbps self-adaptive Ethernet port. Connect to the network cable. |
| eSATA | eSATA port | External SATA port. It can connect to the device of the SATA port. Please jump the HDD when there is peripheral connected HDD. |
| $\stackrel{\sim}{\bullet}$ | USB2.0 port | USB2.0 port. Connect to mouse, USB storage device, USB burner and etc. |
| RS-232 | RS232 debug COM. | It is for general COM debug to configure IP address or transfer transparent COM data. |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.3 . |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
| PoE PORTS | PoE port | Built-in Switch. Support PoE. <br> For PoE series product, you can use this port to provide power to the network camera. |

### 2.2.17 NVR48-4KS2/48-16P-4KS2 Series

The NVR48-4KS2 series rear panel is shown as below. See Figure 2-69.

Figure 2-69


The NVR48-16P-4KS2 series rear panel is shown as below. See Figure 2-70.
Figure 2-70


Table 2-29
\(\left.$$
\begin{array}{|l|l|l|}\hline \text { Name } & \text { Function } \\
\hline \text { Power switch } & / & \text { Power on-off button. } \\
\hline \text { Power input port } & / & \text { AC90V~264V-12V12.5A/-53V2.83A. } \\
\hline \text { MIC IN } & \text { Audio input port } & \begin{array}{l}\text { Bidirectional talk input port. It is to receive the } \\
\text { analog audio signal output from the devices such } \\
\text { as microphone, pickup. }\end{array} \\
\hline \text { MIC OUT } & \text { Audio output port } & \begin{array}{l}\text { Audio output port. It is to output the analog audio } \\
\text { signal to the devices such as the sound box. } \\
\text { - Bidirectional talk output. } \\
\text { - Audio output on 1-window video monitor. } \\
\text { - Audio output on 1-window video playback. }\end{array} \\
\hline \text { VIEDEO OUT } & \text { Video output port } & \begin{array}{l}\text { CVBS output. }\end{array}
$$ <br>
\hline - There are four groups. The first group is from <br>
port 1 to port 4, the second group is from port 5 <br>
to port 8, the third group is from 9 to 12, and <br>
the fourth group is from 13 to 16. They are to <br>
receive the signal from the external alarm <br>
source. There are two types; NO (normal <br>

open)/NC (normal close).\end{array}\right\}\)| - When your alarm input device is using external |
| :--- |
| power, please make sure the device and the |
| NVR have the same ground. |


| Name |  | Function |
| :---: | :---: | :---: |
| NC5 |  | NO3-C3, Group 4:port NO4-C4, Group 5: port NO5, C5, NC5).Output alarm signal to the alarm device. Please make sure there is power to the external alarm device. <br> - NO: Normal open alarm output port. <br> - C: Alarm output public end. <br> - NC: Normal close alarm output port. |
| A | RS-485 communication port | RS485_A port. It is the cable A. You can connect to the control devices such as speed dome PTZ. |
| B |  | RS485 B.It is the cable B. You can connect to the control devices such as speed dome PTZ. |
| CTRL (CTRL 12V) | / | Controller 12 V power output. It is to control the onoff alarm relay output. It can be used to control the device alarm output. At the same time, it can also be used as the power input source of some devices such as the alarm detector. |
| $\mathrm{P}(+12 \mathrm{~V})$ | / | +12 V power output port. It can provide the power to some peripheral devices such as the camera or the alarm device. Please note the supplying power shall be below 1A. |
| 몸 | Network port | One 10M/100M/1000Mbps self-adaptive Ethernet port. Connect to the network cable. |
| eSATA | eSATA port | External SATA port. It can connect to the device of the SATA port. Please jump the HDD when there is peripheral connected HDD. |
| $\stackrel{\sim}{\bullet}$ | USB port | USB port. Connect to mouse, USB storage device, USB burner and etc. |
| RS-232 | RS-232 debug COM. | It is for general COM debug to configure IP address or transfer transparent COM data. |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.4. |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
| PoE PORTS | PoE port | Built-in Switch. Support PoE. <br> For PoE series product, you can use this port to provide power to the network camera. |

### 2.2.18 NVR21-W-4KS2 Series

The rear panel is shown as below. See Figure 2-71.

Figure 2-71


Table 2-30

| Port Name | Connection | Function |
| :---: | :---: | :---: |
| $\bullet \cdot \underline{\square}$ | USB2.0 port | USB2.0 port. Connect to mouse, USB storage device, USB burner and etc. |
| 믐 | Network port | 10M/100Mbps self-adaptive Ethernet port. Connect to the network cable. |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.4 . |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
|  | Power input port | Input DC 12V/2A. |
| WPS/RESET | Reset/WPS function | Device Wi-Fi reset and WPS function button: <br> - Hold down this button for 5 seconds and above to restore Wi-Fi AP to defaults. <br> - Press this button for less than 2 seconds, and then press the WPS button of Wi-Fi IPC, the device and Wi-Fi IPC can be connected. |

### 2.2.19 NVR21HS-W-4KS2Series

Figure 2-72


Table 2-31

| Icon | Name | Function |
| :---: | :---: | :---: |
| $\substack{\text { octive } \\=\text { cev }}$ | Power input socket. | Power socket. Input DC12V/2A. |
| 몸 | Network port | 10M/100Mbps self-adaptive Ethernet port. Connect to the network cable. |
| $\bullet$ - ${ }^{\text {c }}$ | USB2.0 port | USB2.0 port. Connect to mouse, USB storage device, and etc. |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.4. |
| VGA | VGA video output port | VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. |
| $\stackrel{1}{\square}$ | GND | Ground end |
| WPS/RESET | Reset/WPS function | Device Wi-Fi reset and WPS function button: <br> - Hold down this button for 5 seconds and above to restore Wi-Fi AP to defaults. <br> - Press this button for less than 2 seconds, and then press the WPS button of Wi-Fi IPC, the device and Wi-Fi IPC can be connected. |

### 2.2.20 NVR11 HC-S3 Series

The NVR1104HC-S3/NVR1108HC-S3 series rear panel is shown as below. See Figure 2-73.
Figure 2-73


The NVR1104HC-P-S3 rear panel is shown as below. See Figure 2-74.
Figure 2-74


The NVR1108HS-8P-S3 rear panel is shown as below. See Figure 2-75.
Figure 2-75


Table 2-32

| Icon | Name | Function |
| :---: | :---: | :---: |
|  | Power input socket. | Power socket. <br> - NVR1104HC-S3/NVR1108HC-S3: Input DC12V/2A. <br> - NVR1104HC-P-S3: Input DC48V/DC53, 1.25A/1.13A. <br> - NVR1108HS-8P-S3: Input DC48V/DC53V, 2A/1.8A. |
| 몸 | Network port | 10M/100Mbps self-adaptive Ethernet port. Connect to the network cable. |
| $\bullet \cdot \underline{\square}$ | USB2.0 port | USB2.0 port. Connect to mouse, USB storage device, and etc. |
| HDMI | High Definition Media Interface | High definition audio and video signal output port. It transmits uncompressed high definition video and multiple-channel data to the HDMI port of the display device. HDMI version is 1.4. |


| Icon | Name | Function |
| :--- | :--- | :--- |
| VGA | VGA video output <br> port | VGA video output port. Output analog video signal. <br> It can connect to the monitor to view analog video. |
| PoE PORTS | PoE port | Built-in switch. Support PoE function. For PoE series <br> product, you can use this port to provide power to <br> the network camera. |

### 2.2.21 NVR1104HS-W/NVR1108HS-W Series

The NVR1104HS-W/NVR1108HS-W Series rear panel is shown as in Figure 2-76.
Figure 2-76


Table 2-33

| Icon | Name | Function |
| :---: | :---: | :---: |
|  | Power input socket. | Power socket. Input DC12V/2A. |
| MIC IN | Audio input port | Bidirectional talk input port. It is to receive the analog audio signal output from the devices such as microphone, pickup. |
| MIC OUT | Audio output port | Audio output port. It is to output the analog audio signal to the devices such as the sound box. <br> - Bidirectional talk output. <br> - Audio output on 1-window video monitor. <br> - Audio output on 1-window video playback. |
| 몸 | Network port | 10M/100Mbps self-adaptive Ethernet port. Connect to the network cable. |


| Icon | Name | Function |
| :--- | :--- | :--- |
| $\bullet$ | USB2.0 port | USB2.0 port. Connect to mouse, USB storage <br> device, and etc. |
| HDMI | High Definition <br> Media Interface | High definition audio and video signal output port. <br> It transmits uncompressed high definition video <br> and multiple-channel data to the HDMI port of the <br> display device. HDMI version is 1.4. |
| VGA | VGA video output <br> port | VGA video output port. Output analog video signal. <br> It can connect to the monitor to view analog video. |
| $\stackrel{\perp}{\rightleftharpoons}$ | GND | Ground end. |

### 2.3 Alarm Connection

### 2.3.1 Alarm Port

The alarm port is shown as below. See Figure 2-77. The following figure is for reference only.
Figure 2-77 Alarm Port


Table 2-34

| Icon | Function |
| :--- | :--- |
| $1-16$ | ALARM1-ALARM16. The alarm becomes activated in the low level. |
| NO1 C1, NO2 C2, NO3 <br> C3, NO4 C4 | Four NO activation output groups. (On-off button). |
| NO5 C5 NC5 | One NO/NC activation output group. (On-off button). |
| CTRL (CTRL 12V) | Control power output. Disable power output when alarm is canceled. <br> Current is 500mA. |
| P(+12V) | Rated current output. Current is 500mA. |
| $\mathbf{\perp}$ | GND |
| A/B | 485 communication port. They are used to control devices such as <br> PTZ. Please parallel connect 120TS between A/B cables if there are <br> too many PTZ decoders. |

$\square 1$

- Different models support different alarm input ports. Please refer to the specifications sheet for detailed information.
- Slight difference may be found on the alarm port layout.


### 2.3.2 Alarm Input Port

Connect the positive end (+) of the alarm input device to the alarm input port (ALARM IN 1-16) of the NVR. Connect the negative end $(-)$ of the alarm input device to the ground end $\left(\frac{1}{\bar{\tau}}\right)$ of the NVR.

Figure 2-78 Alarm input port


- There are two alarm input types: NO/NC.
- When connect the ground port of the alarm device to the NVR, you can use any of the GND ports ( 1
- Connect the NC port of the alarm device to the alarm input port (ALARM) of the NVR.
- When there is peripheral power supplying for the alarm device, please make sure it is earthed with the NVR.


### 2.3.3 Alarm Output Port

- There is peripheral power supplying for the external alarm device.
- In case overload may result in NVR damage, please refer to the following relay specifications for detailed information.
- A/B cable of the RS485 is for the A/B cable connection of the speed PTZ.


### 2.3.4 Alarm Relay Specifications

Table 2-35 Alarm relay specifications

| Model: JRC-27F |  |  |
| :---: | :---: | :---: |
| Material of the touch | Silver |  |
| Rating (Resistance Load) | Rated switch capacity | 30 V DC 2A, 125V AC 1A |
|  | Maximum switch power | 125 V AC, 160W |
|  | Maximum switch voltage | 250 V AC, 220VDC |
|  | Maximum switch currency | 1A |
| Insulation | Between touches with same polarity | 1000V AC 1minute |
|  | Between touches with different polarity | 1000V AC 1minute |
|  | Between touch and winding | 1000 V AC 1minute |
| Surge voltage | Between touches with same polarity | 1500 V (10×160us) |
| Length of open time | 3ms max |  |
| Length of close time | 3ms max |  |
| Longevity | Mechanical | $50 \times 106 \mathrm{MIN}$ (3Hz) |
|  | Electrical | $200 \times 103 \mathrm{MIN}(0.5 \mathrm{~Hz}$ ) |
| Temperature | $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |  |

### 2.4 Two-way Talk

### 2.4.1 Device-end to PC-end

## Device Connection

Please connect the speaker or the pickup to the first audio input port on the device rear panel. Then connect the earphone or the sound box to the audio output port in the PC.
Log in to the web and then enable the corresponding channel real-time monitor.
Please refer to the following interface to enable two-way talk. See Figure 2-79.

Figure 2-79 Enable two-way talk


At the device end, speak by the speaker or the pickup, and then you can get the audio from the earphone or sound box at the pc-end. See Figure 2-80.

Figure 2-80 Device to PC


### 2.4.2 PC-end to the Device-end

## Device Connection

Connect the speaker or the pickup to the audio output port in the PC and then connect the earphone or the sound box to the first audio input port in the device rear panel. Login the Web and then enable the corresponding channel real-time monitor. Please refer to the above interface Figure 2-79 to enable bidirectional talk.

## Listening Operation

At the PC-end, speak by the speaker or the pickup, and then you can get the audio from the earphone or sound box at the device-end. See Figure 2-81.

Figure 2-81 PC to device


### 2.5 Mouse Operation

Refer to the following sheet for mouse operation instruction.

Table 2-36

| Operation | Description |
| :---: | :---: |
| Left click mouse | When you have selected one menu item, left click mouse to view menu content. |
|  | Modify checkbox or motion detection status. |
|  | Click combo box to pop up drop-down list |
|  | In input box, you can select input methods. Left click the corresponding button on the panel you can input numeral/English character (lower case/upper case). Here $\leftarrow$ stands for backspace button. _ stands for space button. <br> In English input mode:_ stands for input a backspace icon and $\leftarrow$ stands for deleting the previous character. |
|  |  |
|  |  |
|  | In numeral input mode: _ stands for clear and $\leftarrow$ stands for deleting the previous numeral. |
| Double left click mouse | Implement special control operation such as double click one item in the file list to playback the video. |
|  | In multiple-window mode, double left click one channel to view in fullwindow. |
|  | Double left click current video again to go back to previous multiplewindow mode. |
| Right click mouse | In real-time monitor mode, pops up shortcut menu. |
|  | Exit current menu without saving the modification. |
| Press middle button | In numeral input box: Increase or decrease numeral value. |
|  | Switch the items in the check box. |
|  | Page up or page down. |
| Move mouse | Select current control or move control. |
| Drag mouse | Select motion detection zone. |
|  | Select privacy mask zone. |

### 2.6 Remote Control

The remote control interface is shown as in Figure 2-82.
Note that remote control is not our standard accessory and it is not included in the accessory bag.

Figure 2-82


| No. | Name | Function |
| :--- | :--- | :--- |
| 1 | Power button | Press this button to boot up or shut down the device. |
| 2 | Address | Press this button to input device serial number, so that <br> you can control the Device. |
| 3 | Forward | Multi-step forward speed and normal speed playback. |
| 4 | Previous record motion | Multi-step slow motion speed or normal playback. |
| 5 | In playback state, press this button to play back the <br> previous video. |  |
| 6 | In playback state, press this button to play back the <br> next video. |  |
| 7 | Play/Pause normal playback state, press this button to |  |
| - In pause state, press this button to resume to |  |  |
| normal playback. |  |  |
| - In live view window interface, press this button to |  |  |
| enter video search menu. |  |  |


| No. | Name | Function |
| :---: | :---: | :---: |
| 8 | Reverse/pause | In the reverse playback state, press this button to pause reverse playback. |
|  |  | In the reverse playback pause state, press this button to resume to playback reversing state. |
| 9 | Esc | Go back to previous menu or cancel current operation (close front interface or control). |
| 10 | Record | - Start or stop record manually. <br> - In record interface, use the direction buttons to select the channel that you want to record. <br> - Press this button for at least 1.5 seconds, and the manual record interface will be displayed. |
| 11 | Direction keys | Switch between current activated controls by going left or right. <br> In playback state, the keys control the playback progress bar. <br> Aux function (such as operating the PTZ menu). |
| 12 | Enter/menu key | - Confirms an operation. <br> - Go to the OK button. <br> - Go to the menu. |
| 13 | Multiple-window switch | Switch between multiple-window and one-window. |
| 14 | Fn | - In single-channel monitoring mode, press this button to display the PTZ control and color setting functions. <br> - Switch the PTZ control menu in PTZ control interface. <br> - In motion detection interface, press this button with direction keys to complete setup. <br> - In text mode, press and hold this button to delete the last character. To use the clearing function: Long press this button for 1.5 seconds. <br> - In HDD menu, switch HDD recording time and other information as indicated in the pop-up message. |
| 15 | Alphanumeric keys | - Input password, numbers. <br> - Switch channel. <br> - Press Shift to switch the input method. |

## 3 Device Installation

$\mathbb{\square}$
All the installation and operations here should conform to your local electric safety rules.

### 3.1 Device Installation Diagrams

Please refer to the following diagrams to install the NVR.

Figure 3-1 Installation flowchart


### 3.2 Check Unpacked NVR

When you receive the NVR from the forwarding agent, please check whether there is any visible damage. The protective materials used for the package of the NVR can protect most accidental clashes during transportation. Then you can open the box to check the accessories.
Check the items in accordance with the list. Finally you can remove the protective film of the NVR.

### 3.3 About Front Panel and Rear Panel

The model number in the stick on the bottom of NVR is very important; please check according to
your purchase order.
The label in the rear panel is very important too. Usually we need you to represent the serial number when we provide the service after sales.

### 3.4 HDD Installation

For the first time installation, make sure whether the HDD has been installed or not. We recommend to use HDD of enterprise level or surveillance level. It is not recommended to use PC HDD.

## !

- Shut off the power before you replace the HDD.
- Use the dedicated SATA HDD for monitoring recommended by the HDD manufacturer.
- You can refer to the Appendix for HDD space information and recommended HDD brand.


### 3.4.1 NVR41/41-P/41-8P/41-W/21-S2/21-P-S2/21-8P-S2/41-4KS2/41-

## P-4KS2/41-8P-4KS2/21-4KS2/21-P-4KS2/21-8P-4KS2/21-W-4KS2



Connect cable and then secure the HDD on the NVR if it is not convenient to connect the HDD data cable and power cable at first.

## Procedure

Step 1 Loosen the screws of the bottom of the chassis.
Figure 3-2


Step 2 Place the HDD in accordance with the four holes in the bottom.

Figure 3-3


Step 3 Turn the device upside down and then secure the screws firmly.
Figure 3-4


Step 4 Connect the HDD cable and power cable to the HDD and the mainboard respectively.
Figure 3-5


Step 5 Put the cover back and then fix the screws of the rear panel. The installation is complete.

Figure 3-6

### 3.4.2 NVR41H/41H-P/41H-8P/21HS-S2/21HS-P-S2/21HS-8P-S2/41HS-W-S2/41HS-4KS2/41HS-P-4KS2/41HS-8P-4KS2/21HS-4KS2/21HS-P-4KS2/21HS-8P-4KS2/21HS-W-4KS2 Series

Procedure
Step 1 Loosen the screws of the upper cover and side panel.
Figure 3-7


Step 2 Connect the one end of the HDD data cable and the power cable to the mainboard.
Figure 3-8


Step 3 Connect the other end of the HDD data cable and the power cable to the HDD.

Figure 3-9

Step 4 Place the HDD in accordance with the four holes on the bottom of the chassis.
Figure 3-10


Step 5 Turn the device upside down; fix the screws to secure the HDD on the bottom of the chassis.

Figure 3-11


Step 6 Put the cover in accordance with the clip and then fix the screws on the rear panel and side panel.

Figure 3-12

3.4.3 NVR42/42N/42-P/42-8P/42-16P/42-4K/42-8P-4K/52-4KS2/52-8P-4KS2/52-16P-4KS2/22-S2/22-P-S2/22-8P-S2/42-4KS2/42-P-4KS2/42-8P-4KS2/42-16P-4KS2/5224-24P-4KS2/22-4KS2/22-P-

## 4KS2/22-8P-4KS2/52-8P-4KS2E/52-16P-4KS2E Series



Connect cable and then secure the HDD on the NVR if it is not convenient to connect the HDD data cable and power cable at first.

## Procedure

Step 1 Loosen the screws of the rear panel and side panel.
Figure 3-13


Step 2 Place the HDD in accordance with the four holes in the bottom.
Figure 3-14


Step 3 Turn the device upside down and then secure the screws firmly. It is to fix the HDD on the chassis.

Figure 3-15


Step 4 Connect the HDD cable and power cable.
Figure 3-16


Step 5 Put the cover in accordance with the clip and then fix the screws on the rear panel and side panel.

Figure 3-17


### 3.4.4 NVR44/44-8P/44-16P/54-4KS2/54-16P-4KS2/44-4KS2/44-16P-4KS2/5424-24P-4KS2/54-16P-4KS2E Series

## Procedure

Step 1 Use the screwdriver to loose the screws of the rear panel and then remove the front cover.
Figure 3-18


Step 2 Put the HDD to the HDD bracket in the chassis and then line up the four screws to the four holes in the HDD. Use the screwdriver to fix the screws firmly to secure HDD on the HDD bracket.

Figure 3-19


Step 3 Connect to the HDD data cable to the main board and the HDD port respectively. Loosen the power cable of the chassis and connect another end of the power cable to the HDD port.

Figure 3-20


Step 4 After connect the cable, put the front cover back to the device and then fix screws of the rear panel.

Figure 3-21


### 3.4.5 NVR48/48-16P/58-4KS2/58-16P-4KS2/48-4KS2/48-16P-

## 4KS2/52-16P-4KS2E Series

## Procedure

Step 1 Use the screwdriver to loose the screws of the rear panel and then remove the front cover.
Figure 3-22


Step 2 Put the HDD to the HDD bracket in the chassis and then line up the four screws to the four holes in the HDD. Use the screwdriver to fix the screws firmly to secure HDD on the HDD bracket.

Figure 3-23


Step 3 Connect to the HDD data cable to the main board and the HDD port respectively. Loosen the power cable of the chassis and connect another end of the power cable to the HDD port.

Figure 3-24


Step 4 After connect the cable, put the front cover back to the device and then fix screws of the rear panel.

Figure 3-25


### 3.4.6 NVR42V-8P Series

## Procedure

Step 1 Use 4 screws to secure the HDD.

Figure 3-26


Step 2 Put the HDD to the HDD box at the front.
Figure 3-27


Step 3 Pull the HDD knob up when you put the HDD into the box in case the knob buckle may strike the front panel.

Figure 3-28


Step 4 Put the knob back after you insert the HDD to the SATA board.

Figure 3-29


### 3.5 CD-ROM Installation

## Procedure

Step 1 Open the top cover and then remove the HDD bracket.


Step 2 Take off the bottom of the HDD bracket and CD-ROM bracket.

Figure 3-31


Figure 3-32


Step 3 Fix the CD-ROM bracket at the HDD bracket.
Figure 3-33


Step 4 Install a pair of the CD-ROM bracket. Please make sure that the reverse side is secure too.

Figure 3-34


Figure 3-35


Step 5 Install SATA burner. Line up the SATA burner to the hole positions.
Figure 3-36


Step 6 Use screw driver to fix the screws.

Figure 3-37


Step 7 Put the bracket back. Please adjust the CD-ROM to the proper position so that the button of the front panel is directly facing the pop-up button of the CD-ROM.

Figure 3-38


Step 8 Connect the SATA cable and power wire.

Figure 3-39


Step 9 Secure the HDD bracket and put the top cover back.


### 3.6 Connection Sample

Figure 3-41 IVD connection sample


### 3.6.1 NVR41/41-P/41-8P/41-W/21-S2/21-P-S2/21-8P-S2/41-4KS2/41-P-4KS2/41-8P-4KS2/21-4KS2/21-P-4KS2/21-8P-4KS2 Series

See Figure 3-42 for connection sample.
(1)

The following figure is for reference only.
Figure 3-42


### 3.6.2 NVR41H/41H-P/41H-8P Series

See Figure 3-43 for connection sample.

## DI

The following figure is for reference only.
Figure 3-43 Connection sample


### 3.6.3 NVR41HS-W-S2/21-W-4KS2/21HS-W-4KS2 Series

See Figure 3-44 for connection sample.

## ID

The following figure is for reference only.
Figure 3-44


### 3.6.4 NVR21HS-S2/21HS-P-S2/21HS-8P-S2/41HS-4KS2/41HS-P-4KS2/41HS-8P-4KS2/21HS-4KS2/21HS-P-4KS2/21HS-8P-4KS2 Series

See Figure 3-45 for connection sample.

## D]

The following figure is for reference only.
Figure 3-45


### 3.6.5 NVR22-S2/22-P-S2/22-8P-S2/22-4KS2/22-P-4KS2/22-8P-4KS2

## Series

See Figure 3-46 for connection sample.

## [1]

The following figure is for reference only.
Figure 3-46 Connection sample


### 3.6.6 NVR42N Series

See Figure 3-47 for connection sample.
[1]
The following figure is for reference only.
Figure 3-47 Connection sample


### 3.6.7 NVR42/42-P/42-8P/42-16P/52-4KS2/52-8P-4KS2/52-16P-

## 4KS2/5224-24P-4KS2/52-8P-4KS2E/52-16P-4KS2E Series

See Figure 3-48for connection sample.


The following figure is for reference only.
Figure 3-48


### 3.6.8 NVR42-8P-4K/42-4KS2/42-P-4KS2/42-8P-4KS2/42-16P-4KS2

 SeriesSee Figure 3-49 for connection sample.

## D1

The following figure is for reference only.
Figure 3-49


### 3.6.9 NVR54-4KS2/54-16P-4KS2/58-4KS2/58-16P-4KS2/5424-24P-

 4KS2/54-16P-4KS2E/5816P-4KS2E SeriesSee Figure 3-50 for connection sample.

## ID

The following figure is for reference only.
Figure 3-50


### 3.6.10 NVR44/44-8P/44-16P/44-4KS2/44-16P-4KS2 Series

See Figure 3-51 for connection sample.

## D

The following figure is for reference only.
Figure 3-51


### 3.6.11 NVR48/48-16P/48-4KS2/48-16P-4KS2 Series

See Figure 3-52 for connection sample.

## D

The following figure is for reference only.
Figure 3-52


### 3.6.12 NVR42V-8P Series

See Figure 3-53 for connection sample.

## 凹

The following figure is for reference only.
Figure 3-53


## 4 Local Basic Operation

$\mathbb{\square}$
Slight difference may be found on the user interface. The following figures are for reference only.

### 4.1 Getting Started

This chapter introduces device initial settings such as boot up, device initialization, reset password, and quick settings.

### 4.1.1 Booting up

## Background Information



- For device security, connect the NVR to the power adapter first and then connect the device to the power socket.
- The rated input voltage matches the device power button. Make sure the power wire connection is OK. Then click the power button.
- Always use the stable current, if necessary UPS is a best alternative measure.


## Procedure

Step 1 Connect the device to the monitor and then connect a mouse.
Step 2 Connect power cable.
Step 3 Click the power button at the front or rear panel and then boot up the device.
After device booted up, the system is in multiple-channel display mode by default.

The device will verify license during booting up. If the verification failed, the following icon will be shown on the screen, contact the after-sale service for further information. This function is available on select models.

### 4.1.2 Initializing the Device

## Background Information

If it is your first time to use the Device, set a login password of admin (system default user). You can select to use unlock pattern to login as needed.

## m

- For your device safety, keep your login password of admin well after the initialization steps, and change the password regularly.
- The IP address of the Device is 192.168 .1 .108 by default.


## Procedure

## Step 1 Start NVR.

Step 2 Set region, system time zone, and time according to the actual environment, and then click Next.


Click uto shut down the Device. It is suitable for the system integrator or the user to shut down directly after setting the time zone.

Figure 4-1 Device initialization

| Region | Australia |  | * |  |
| :---: | :---: | :---: | :---: | :---: |
| Language | English |  |  |  |
| Video Standard | PAL |  |  |  |
| Time Zone | (UTC+10:00) Canberra, Melbourne, Sydney |  |  | - |
| System Time | 2020-12-02 | 16:15:26 |  |  |
| DST | $\square$ |  |  |  |
| Type | © Date Week |  |  |  |
| Start Time | Jan * 1 | $\checkmark$ | 00 : 00 |  |
| End Time | Jan - 2 | - | $00: 00$ |  |

- Region: Where the Device is used
- Video Standard: The video standard used in your country or region. It is PAL by default.
- Time Zone: The time zone of where the Device is used.
- System Time: Date and clock of the Device.
- DST: Daylight saving time (DST). Enable DST as needed, select the type, and start and end time. DST is the practice of advancing clocks during warmer months so that darkness falls later each day according to the clock. Only part of the countries and regions implement DST.
Step 3 Configure admin login password, and then click Next.
- Username: admin by default.
- Password and Confirm Password: The login password of admin. The password should consist of 8 to 32 non-blank characters and contain at least two types of characters among uppercase, lowercase, number, and special character (excluding ' " ; : \&).
- Prompt Question: Configure password protection questions. To get password prompt when your password is forgotten, on the Login interface, click 區.
Step 4 Configure unlock pattern.
- 4 points at least.
- You are required to log in with unlock pattern by default if the pattern is configured.

Step 5 Configure password protection.

- If the admin password is forgotten, you can reset your password through the email and password questions you leave here. For details about how to reset password, see "4.1.3 Resetting Password".
- If you do not need password protection, you can disable email and questions.


To configure or edit password protection information, on the main menu, click ACCOUNT, and then Password Reset.

## Step 6 Click Save.

The quick guide is displayed. For details, see .

### 4.1.3 Resetting Password

## Background Information

You can reset the password by the following methods when you forgot the password for admin account.

- If the password reset function is enabled, you can use mobile phone to scan the QR code to reset the password. For details, see "4.1.3.2 Resetting Password on Local Interface".
- If the password reset function is disabled, there are two situations:
$\diamond$ If you configured security questions, you can reset the password by the security questions.
$\diamond$ If you did not configure the security questions, you can only use the reset button on the mainboard to restore the Device to factory default.


Reset button is for some series product only.

### 4.1.3.1 Enabling Password Reset Function

## Background Information

After enabling password reset function, you can scan QR code on the local menu to reset password.

## Procedure

Step 1 Select Main Menu $>$ ACCOUNT $>$ Password Reset.
The Password Reset interface is displayed. See Figure 4-2.

Figure 4-2 Password reset


Step 2 Check the box to enable reset function.
(1)]

This function is enabled by default.
Step 3 Click Apply to set settings.
If the password reset function is disabled, you can follow the ways listed below to reset password.

- Device supports Reset button on the main board: You can answer the security question on the local menu or click the Reset button on the main board to reset password. Refer to "4.1.3.3 Reset Button" for detailed information.
- Device does not support Reset button on the main board: You can only answer the security question on the local menu to reset password. (Make sure you have set security questions).


### 4.1.3.2 Resetting Password on Local Interface

## Procedure

Step 1 Enter the Login interface.

- If you have configured unlock pattern, the unlock pattern login interface is displayed. See Figure 4-3. Click Forgot Pattern, the password login interface is displayed. See Figure 4-4.
- If you did not configure unlock pattern, the Login interface is displayed. See Figure 4-4.


## []

To log in from other user account, on the unlock pattern login interface, click Switch User, or on the password login interface, in the Switch User list, select other user to login.

Figure 4-3 Unlock pattern


Figure 4-4 Login

## Login

Username admin
Password
© !


Step 2 Click ㅁ.

- If you have set the reserved email address, the Prompt interface is displayed. See Figure 4-5. Click OK.
- If you did not set the reserved email address, the email entering interface is displayed. See Figure 4-4. Enter the email address.

Figure 4-5 Reset password (1)


Figure 4-6 Reset password (2)


## Step 3 Click Next.

$\square$
After clicking Next, the system will collect your information for password reset, purpose and the information includes but not limited to email address, MAC address, and device serial number. Read the prompt carefully before clicking Next.
Step 4 Select a reset mode to reset the password.

- Email
$\diamond$ On the Password Reset interface as shown below, in the Reset Mode list, select Email.

Figure 4-7 Reset password (3)

$\diamond$ Follow the on-screen instruction to acquire the security code from email.
$\diamond$ Enter security code and click Next.

- Security question

On the Password Reset interface, in the Reset Mode list, select Security Question, the Security Questions interface is displayed.

## [D]

If you did not configure the security questions before, in the Reset Type list, there is no Security Question.

## Step 5 Click Next.

Step 6 In the New Password box, enter the new password and enter it again in the Confirm Password box.

Figure 4-8 Reset password (5)


Step 7 Click OK. The password resetting is complete.
Step 8 (Optional) Click $\mathbf{O K}$ to synchronize password to remote devices.

### 4.1.3.3 Reset Button

## Background Information

You can always use the reset button on the mainboard to reset the Device to the factory default settings.


Reset button is for select models only.

## Procedure

Step 1 Disconnect the Device from power source, and then remove the cover panel. For details about removing the cover panel, see "3.4 HDD Installation".
Step 2 Find the reset button on the mainboard, and then connect the Device to the power source again.
Step 3 Press and hold the reset button for 5 seconds to 10 seconds. See Figure 4-9 for the location of the reset button.

Figure 4-9


Step 4 Restart the Device.
After the Device is restarted, the settings have been restored to the factory default. You can start resetting the password.

### 4.1.4 Startup Wizard

After you successfully initialized the Device, it goes to startup wizard. Here you can quickly configure your device.


The startup wizard interface only displays when you log in to the Device for the first time or have restored default.
Step 1 Select Auto Check for Updates, and then click Next.
If you select the Auto Check for Updates check box, the system will notify you automatically when updates are available.

Step 2 Configure IP address, and then click Next.
[1]
Ethernet adapter number and type might vary model to model, and the actual product shall prevail.

1) Click

Figure 4-10 Edit network card parameters


1) Configure parameters.

Table 4-1 Network parameters (1)

| Parameter | Description |
| :---: | :---: |
| Network Mode | - Multi-address: Two Ethernet ports work separately through either of which you can request the Device to provide the services such as HTTP and RTSP. You need to configure a default Ethernet port (usually the Ethernet port 1 by default) to request the services from the device end such as DHCP, email and FTP. If one of the two Ethernet ports is disconnected as detected by networking testing, the system network status is regarded as offline. <br> - Fault Tolerance: Two Ethernet ports share one IP address. Normally only one Ethernet port is working and when this port fails, the other port will start working automatically to ensure the network connection. <br> When testing the network status, the network is regarded as offline only when both of the two Ethernet ports are disconnected. The two Ethernet ports are used under the same LAN. <br> - Load Balance: Two network cards share one IP address and they are working at the same time to share the network load averagely. If one of them fails, the other can continue working normally. <br> When testing the network status, the network is regarded as offline only when both of the two Ethernet ports are disconnected. The two Ethernet ports are used under the same LAN. <br> The Device with single Ethernet port does not support this function. |
| Default Ethernet Port | In the Ethernet Card list, select an Ethernet port as a default port. This setting is available only when the Multi-address is selected in the Net Mode list. |
| IP Version | In the IP Version list, you can select IPv4 or IPv6. Both versions are supported for access. |
| MAC Address | Displays the MAC address of the Device. |
| IP Address | Enter the IP address and configure the corresponding subnet mask and default gateway. $\square$ <br> IP address and default gateway must be in the same network segment. |
| Default Gateway |  |

## [1]

To unbind NIC, on the TCP/IP interface, click 园
2) On the TCP/IP interface, configure DNS server. This step should be performed when you enable the domain name service.
You can get DNS server address or manually enter it.

- Automatically get DNS server address: When there is a DHCP server in the network, you can enable DHCP, and then the Device gets a dynamic IP address.
- Enter DNS server address: Select IP Version, and then configure the preferred DNS server and alternative DNS server.

3) In the Default Card drop-down list, select the default NIC.
4) Click Next.

Step 3 Enable P2P, and then click Next.
Scan the QR code on the actual interface to download the cell phone app. Register an account and then you can use the smart phone to add the Device.

Before using the P2P function, make sure that the NVR has connected to the WAN. The Status shows Online when you successfully finish configuring P2P.

Figure 4-11 P2P

```
Enable
```



```
To assist you in remotely managing your device, the P2P will be enabled. After enabling P2P and connecting to Internet, we need to collect IP address, MAC address, device name, device SN, etc. All collected info is used only for the purpose of remote access.
If you don't agree to enable P2P function, please deselect the check box.
Status
```

Mobile Client


Scan to download

Device SN


5J07BD1YAZ2C519

Step 4 Add cameras.
After adding remote device, the device can receive, store, and manage the video streams of the remote device. You can view, browse, play back and manage several remote devices at the same time.

## D

- The system supports adding camera through searching, manual add and batch add. This section takes adding by searching as an example to show how to add cameras.
- If a camera is not initialized, you need to initialize the camera before adding it to the Device. For details, see "4.2.2 Remote Device Initialization".

1) Click Search Device.

The devices found are displayed at the upper pane. Devices already added do not show in the searched results.

Figure 4-12 Search device


O~ת

- To play video of a remote device, click LIVE and then enter the username and password. Only cameras accessed through private protocol support viewing LIVE.
- To filter the remote devices, you can select device name from the Filter drop-down list.
- To filter out the uninitialized devices, you can click the Not Initialized tab, and then you can initialize the devices. For details, see "4.2.2 Remote Device Initialization".
- To view all remote devices added through plug and play, you can click the Not Auto Connected tab. You can remove devices added through plug and play, and they can be automatically added again after plug and play is enabled.

2) (Optional) Enable Plug and Play

When Plug and Play is enabled, the Device automatically adds remote devices in the same subnet.

## [1]

For uninitialized remote devices, the Device automatically initializes them before adding them.
3) Enable H. 265 Auto Switch

When H. 265 Auto Switch is enabled, the video compression standard of added remote devices is switched to H. 265 automatically.
4) Double-click a remote device, or select a remote device and then click Add to register it to the Added Device list.
5) Click Next

Step 5 Manage HDD. You can view HDD name, physical position, health status, capacity, and more.

## $\bigcirc \Omega$

- To configure disk read/write property, select an option from the Property drop-down list.
- To format a disk, select it, and then click Format.

Figure 4-13 Manage HDD

| All | Device Name | Physical Position | Properties | Health Status | Free Space/T |
| :---: | :---: | :---: | :---: | :---: | :---: |
| All | - | - | - | - | $0.00 \mathrm{MB} / \mathrm{C}$ |
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|  |  |  |  |  |  |
| Format |  |  |  | Previous | OK |

Step 6 Click OK.
When the Device asks to restart, click OK. The startup configurations take effect after the Device restarts.

### 4.2 Camera

### 4.2.1 Connection

Select Main Menu > Camera > Camera List > Camera List, you can add remote devices.
After adding remote devices to the NVR, you can view the video on the NVR, and manage and
storage the video file. Different series products support different remote device amount.

### 4.2.1.1 Adding Camera

## Background Information



If you do not select Smart add function during the initialization process, go to the remote Device interface to register a remote device.
After adding remote device, the device can receive, store, and manage the video streams of the remote device. You can view, browse, play back and manage several remote devices at the same time.

## Procedure

Step 1 Select Main Menu > CAMERA > Camera List > Camera List.


To go to camera registration interface, you can also right-click on the live view interface, and then select Add Camera

Figure 4-14 Add camera


Step 2 Register cameras.

- Search and then add

1. Click Search Device.

The devices found are displayed at the upper pane. Devices already added do not
show in the searched results.

## O $\sim$,

$\diamond$ To play video of a remote device, click LIVE and then enter the username and password. Only cameras accessed through private protocol support viewing LIVE.
$\diamond$ To filter the remote devices, you can select device name from the Filter dropdown list.
$\diamond$ To filter out the uninitialized devices, you can click the Not Initialized tab, and then you can initialize the devices. For details, see "4.2.2 Remote Device Initialization".
$\diamond$ To view all remote devices added through plug and play, you can click the Not Auto Connected tab. You can remove devices added through plug and play, and they can be automatically added again after plug and play is enabled.
2. Enable Plug and Play.

When Plug and Play is enabled, the Device automatically adds remote devices in the same subnet.


For uninitialized remote devices, the Device automatically initializes them before adding them.
3. Enable H. 265 Auto Switch.

When H. 265 Auto Switch is enabled, the video compression standard of added remote devices is switched to H .265 automatically.
4. Double-click a remote device, or select a remote device and then click Add to register it to the Added Device list. See Figure 4-15.

Figure 4-15 Search device

5. Set parameters. See Table 4-2.

Table 4-2 Camera list parameters

| Parameter | Description |
| :--- | :--- |
| Uninitialized | Enable the Uninitialized function, the uninitialized devices out of the <br> searched devices are displayed in the searched device list. |
| Initialize | Select the uninitialized device from the uninitialized device list, and <br> the click Initialize to start initializing device. |
|  | In the Show Filter list, select the remote device type that you want to <br> display in the searched device list. <br> - None: Display all types of devices. <br> - IPC: Display the front-end devices. <br> - DVR: Display all storage devices such as NVR, DVR and HCVR. <br> - OTHER: Display the devices that do not belong to IPC or DVR <br> type. |
| Searched Device List | Displays the searched devices. You can view the device information <br> such as status, IP address. |


| Parameter | Description |
| :--- | :--- |
| Search | Click Search, the searched devices display in the searched device list. <br> To adjust the display sequence, in the title line, you can click the IP <br> address, Manufacturer, Type, MAC Address, Port, or Device Name <br> text. For example, click the IP address text, the sequence icon <br> IPAddress . is displayed. |
| Add | In the Searched Device List area, select the device that you want to <br> add. |
| Manual Add | Add the device by manually configuring settings such as IP address, <br> and channel selection. |
| Added Device List the added device. |  |

- Manual Add

1. Click Manual Add.

The Manual Add interface is displayed. See Figure 4-16.
Figure 4-16 Manual add

2. Configure parameters. See Table 4-3.

Table 4-3 Remote channel parameters

| Parameter | Description |
| :---: | :---: |
| Channel | From the Channel drop-down list, select the channel that you want use on the Device to connect the remote device. |
| Manufacturer | From the Manufacturer drop-down list, select the manufacturer of the remote device. |
| IP Address | In the IP Address box, enter the IP address of the remote device. $\square$ <br> The default is 192.168.0.0 which the system cannot connect to. |
| TCP Port | The default value is 37777 . You can enter the value as needed. |
| User Name | Enter the user name of the remote device. |
| Password | Enter the password of the user for the remote device. |
| Remote CH No. | Enter the remote channel number of the remote device that you want to add. |
| Decoder Strategy | From the Decoder Strategy drop-down list, select Default, Realtime, or Fluent. |
| Protocol Type | - If the remote device is added through private protocol, the default type is TCP. <br> - If the remote device is added through ONVIF protocol, the system supports Auto, TCP, UDP, or MULTICAST. <br> - If the remote device is added through other manufacturers, the system supports TCP and UDP. |
| Encrypt | If the remote device is added through Onvif protocol, selecting the <br> Encrypt check box will provide encryption protection to the data being transmitted. $\square$ <br> To use this function, the HTTPS function should be enabled for the remote IP camera. |

## 3. Click OK

The remote device information is displayed on the Added Device list.
Step 3 Click Next to complete the remote device registration.

Click to change the remote device information. Click 这 to delete remote device. Once the multiple-sensor device has registered to the device, the system will display the channel status on the Link info. It shows one remote device has occupied two channels: D1, D3.

### 4.2.1.2 Changing IP Address of Connected Remote Device

## Step 1 Select Main Menu $>$ Camera $>$ Camera List $>$ Camera List, check the box before the camera name and then click Modify IP or click the before the camera name.

Step 2 Change the IP address.

Step 3 Click OK.

### 4.2.1.3 Changeing IP Address of Unconnected Remote Device

## Step 1 Select Main Menu $>$ Camera $>$ Camera List $>$ Camera List $>$ Search Device.

Step 2 Select the check box before the camera name, and then click Modify IP or click the before the camera name.

Figure 4-17 Modify IP


Step 3 Select IP mode.

- Check DHCP, there is no need to input IP address, subnet mask, and default gateway. Device automatically allocates the IP address to the camera.
- Check Static, and then input IP address, subnet mask, default gateway and incremental value.


## D]

- If it is to change several devices IP addresses at the same time, input incremental value. Device can add the fourth address of the IP address one by one to automatically allocate the IP addresses.
- If there is IP conflict when changing static IP address, device pops up IP conflict dialogue box. If batch change IP address, device automatically skips the conflicted IP and begin the allocation according to the incremental value.
Step 4 Enter user name and password of the remote device.
$\square$
When change IP addresses of several devices at the same time, make sure the cameras user name and passwords are the same.
Step 5 Click OK button to save settings.
After the modification and then search again, device displays new IP address.


### 4.2.1.4 Auto Changing H. 265

## Background Information

For the remote device that first registered to the system, it can automatically adopts encode format as H. 265 if you enable H. 265 Auto switch function. The resolution will not be adjusted, and the stream value will be halved.
Click H. 265 Auto Switch at the bottom of the interface to enable the function. See .
Figure 4-18 H. 265 auto switch


### 4.2.1.5 IP Export

## Background Information

Device can export the added device list to your local USB device.

## Procedure

Step 1 Insert the USB device and then click the Export. The Browse interface is displayed. See Figure 4-19.

Figure 4-19 Browse

| Brovse |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Device name | Sdaqu(us uss) |  | Reffesh | Format |  |
| Total Space | 28.81 C8 |  |  |  |  |
| Free space | 28.80 ®8 |  |  |  |  |
| Address |  |  |  |  |  |
| Name_upgrade device_5 |  | Sire | Type | Delete |  |
|  |  | ов | Flie | + |  |
|  |  | ${ }^{\text {ов }}$ | File | 凹 |  |
| Backup Encrypion $\quad \square$ |  |  |  |  |  |
| New Folder |  |  |  | ok | Back |

Step 2 Select Address to save export file.
Step 3 Click OK.
Step 4 Device pops up a dialogue box to remind you successfully exported.
$\square$
When exporting IP address, the Backup Encryption check box is checked by default. The file information includes IP address, port, channel number, manufacturer, user name, and password.

- If you select the File Backup Encryption check box, the file format is .backup.
- If you clear the File Backup Encryption check box, the file format is .csv. In this case, there might be a risk of data leakage.


### 4.2.1.6 IP Import

## Procedure

Step 1 Click Import.
The Browse interface is displayed. See Figure 4-20.

Figure 4-20


Step 2 Go to Address to select the import file and then click OK.
System pops up a dialogue box to remind you successfully imported.


If the imported IP has conflicted with current added device, system pops up a dialogue box to remind you. You have two options.
Step 3 Click OK.
The imported information is on the Added Device list.

### 4.2.2 Remote Device Initialization

## Background Information

You can change the login password and IP address of a remote device when you initialize it.


- When you connect a camera to the NVR via PoE port, NVR automatically initializes the camera. The camera adopts NVR current password and email information by default.
- When you connect a camera to the NVR via PoE port after NVR is upgraded to the new version, the NVR might fail to initialize the camera. Go to the Registration interface to initialize the camera.


## Procedure

Step 1 Log in to the local system of the Device.
Step 2 On the LIVE interface, right-click and select Main Menu $>$ Camera $>$ Camera List $>$ Camera List.

Step 3 Click Uninitialized, and then click Search Device.
Device displays camera(s) to be initialized.

Step 4 Select a camera to be initialized and then click Initialize.
The Enter Password interface is displayed.
Figure 4-21 Enter password


Table 4-4 Parameters

| Parameter | Description |
| :--- | :--- |
| User | The default is admin. |
| Password | The password should consist of 8 to 32 non-blank characters and <br> contain at least two types of characters among uppercase, lowercase, <br> number, and special character (excluding ' $;: \&$ \&). <br> Enter a strong password according to the password strength bar <br> indication. |

Step 5 Set remote device password and email information.


If you want to use current device password and email information, the remote device automatically uses NVR admin account information (login password and email). There is no need to set password and email. Go to step 6.

1) Cancel Using current device password and email info.

The Enter Password interface is displayed. See Figure 4-22.

Figure 4-22

2) Configure parameters.

Table 4-5

| Parameter | Description |
| :--- | :--- |
| User | The default is admin. |
| Password | The password should consist of 8 to 32 non-blank characters and <br> contain at least two types of characters among uppercase, lowercase, <br> number, and special character (excluding ' $":: \&)$. <br> Enter a strong password according to the password strength bar <br> indication. |
|  |  |

For your device own safety, create a strong password of your own choosing. We also recommend you change your password periodically especially in the high security system.

## Step 6 Click Next.

The Password Protection interface is displayed. See Figure 4-23.

Figure 4-23


Step 7 Set email information.
Input an email address for reset password purpose.

## DI

Cancel the box and then click Next or Skip if you do not want to input email information here.

Step 8 Click Next.
The Network interface is displayed. See Figure 4-24.

Figure 4-24


Step 9 Set camera IP address.

- Check DHCP, there is no need to input IP address, subnet mask, and default gateway. Device automatically allocates the IP address to the camera.
- Check Static, and then input IP address, subnet mask, default gateway and incremental value.


## DI

- If it is to change several devices IP addresses at the same time, input incremental value. Device can add the fourth address of the IP address one by one to automatically allocate the IP addresses.
- If there is IP conflict when changing static IP address, device pops up IP conflict dialogue box. If batch change IP address, device automatically skips the conflicted IP and begin the allocation according to the incremental value.
Step 10 Click Next.
The Device Initialization interface is displayed. See Figure 4-25.

Figure 4-25


Step 11 Click Finished to complete the setup.

### 4.2.3 Shortcut Menu to Add Camera

## Background Information

If you have not registered a remote device to a channel, go to the live view interface to add.

## Procedure

Step 1 On the live view interface, move your mouse to window. There is an icon + on the channel window. See Figure 4-26.

Figure 4-26


Step 2 Click "+", device pops up interface to add network camera. Refer to "4.2.1.1 Adding Camera" for detailed information.

### 4.2.4 Image

## Background Information

You can set network camera parameters according to different environments. It is to get the best video effect.

## Procedure

Step 1 Select Main Menu > Camera > Image.
The Image interface is displayed. See Figure 4-27.
Figure 4-27 Image


Step 2 Configure parameters. See Table 4-6.
D]
Different series network camera displays different parameters. The actual product shall prevail.

Table 4-6 Image parameters

| Parameter | Description |
| :--- | :--- |
| Channel | In the Channel list, select the channel that you want to configure. |


| Parameter | Description |  |
| :---: | :---: | :---: |
| Profile | There are three config files for you. System has configured the corresponding parameters for each file, you can select according to your actual situation. |  |
| Brightness | Adjusts the image brightness. The bigger the value is, the brighter the image will become. Adjusts the brightness according to actual environment. |  |
| Contrast | Adjusts the image contrast. The bigger the value is, the more obvious the contrast between the light area and dark area will become. Adjusts the contrast according to actual environment. |  |
| Saturation | Adjusts the color shades. The bigger the value, the lighter the color will become. Adjusts the saturation according to actual environment. |  |
| Sharpness | Adjusts the sharpness of image edge. The bigger the value is, the more obvious the image edge is. Adjusts the sharpness according to actual environment. |  |
| Gamma | It is to adjust image brightness and enhance the image dynamic display range. The bigger the value is, the more bright the video is. |  |
| Mirror | Enable the function, the left and right side of the video image will be switched. It is disabled by default. $\square$ <br> This function is for some series products only. |  |
| Flip | It is to set monitor video display direction. It includes Normal, $180^{\circ}$, $90^{\circ}, 270^{\circ}$. |  |
| Exposure | Auto Iris | - It is for the camera of auto iris only. <br> - After enable auto iris function, the iris can automatically zoom in/zoom out according to the brightness of the environment and the image brightness changes too. <br> - If disable the auto iris function, the iris does not automatically zoom in/zoom out according to the brightness of the environment when the iris is at the biggest value. |
|  | 3D NR | This function specially applies to the image which frame rate is configured as 2 at least. It reduces the noises by making use of the information between two frames. The bigger the value is, the better the effect. |


| Parameter | Description |
| :---: | :---: |
| Backlight Mode | You can set camera Backlight mode. <br> - SSA: In the backlight environment, the system can automatically adjust image brightness to clearly display the object. <br> - BLC: <br> $\diamond$ Default: The device auto exposures according to the environments situation so that the darkest area of the video is cleared. <br> $\diamond$ Customize: After select the specified zone, the system can expose the specific zone so that the zone can reach the proper brightness. <br> - WDR: In backlight environment, it can lower the high bright section and enhance the brightness of the low bright section. So that you can view these two sections clearly at the same time. <br> - HLC: In the backlight environment, it can lower the brightness of the brightest section and reduce the area of the halo and lower the brightness of the whole video. <br> - Stop: It is to disable the BLC function. |
| WB Mode | You can set camera WB mode. It can affect the image whole hue so that the image can accurately display the environment status. $\square$ <br> Different cameras supports different WB modes such as auto, manual , natural light, outdoor and etc. |
| Day/Night Mode | Configure the color and black\&white mode of the image. This setting is not affected by the configuration files. The default setting is Auto. <br> - Color: The camera outputs color image only. <br> - Auto: Depends on the camera, such as overall brightness and whether there is an IR light, either color image or black\&white image is output. <br> - B/W: The camera outputs Black and white image only. <br> - Sensor: It is to set when there is peripheral connected IR light. $\square$ <br> The Sensor item is for some non-IR device only. |

Step 3 Click Apply.

### 4.2.5 Video Overlay

You can set values for overlay and private masking.

### 4.2.5.1 Overlay

## Background Information

You can add the information of time and channel in the live view interface.

## Procedure

Step 1 Select Main Menu $>$ CAMERA $>$ Overlay $>$ Overlay.

## B

Step 2 Configure parameters.
Table 4-7 Video overlay parameters

| Parameter | Description |
| :--- | :--- |
| Channel | Select a channel. |
| Time Title | Select Time Title, and the time tile will be displayed in live view <br> and playback. <br> Drag time title to the target place and click Apply. |
| Channel Title | Select Channel Title, and the channel tile will be displayed in live <br> view and playback. <br> Drag channel title to the target place and click Apply. |
| Custom Title | You can custom title to be overlaid on the screen. Click Setting to <br> set the information such as font size, title content and text <br> alignment, and then click OK. |
| Default | Set as device default configuration. |
| Copy to | Click Copy to to copy the settings to other channels. |

## Step 3 Click Apply.

### 4.2.5.2 Privacy Masking

You can set the privacy masking area on the screen to guarantee the privacy of the area.

## Procedure

Step 1 Select Main Menu $>$ CAMERA $>$ Overlay $>$ Privacy Masking.

Figure 4－28 Privacy masking


Step 2 Configure parameters．
Table 4－8 Privacy masking paramters

| Parameter | Description |
| :--- | :--- |
| Channel | Select a channel． |
| $1,2,3,4$ | Select Enable to enable privacy masking．The number represents <br> the number of masking areas．You can select a number and drag <br> masking areas to the screen，and you can also change the size of <br> areas or drag an area to other place． <br> $\square ⿴ 囗 㐅 㐅$ <br> You can drag up to 4 masking areas to one channel． |
| Default | Set as device default configuration． |

Step 3 Click Apply．

## 4．2．6 Encode

You can set video bit stream and image parameters．

### 4.2.6.1 Encode

## Background Information

You can set video bit stream parameters such as bit stream type, compression, resolution.


Some series products support three streams: main stream, sub stream 1, sub stream 2 . The sub stream maximally supports 1080p.

## Procedure

Step 1 Select Main Menu > Camera > Encode.
The Encode interface is displayed. See Figure 4-29.
Figure 4-29 Audio/Video


Step 2 Configure parameters. See Table 4-9.
Table 4-9 Audio/video parameters

| Parameter | Description |
| :--- | :--- |
| Channel | In the Channel list, select the channel that you want to configure the <br> settings for. |
| Smart Codec | Enable the smart codec function. This function can reduce the video bit <br> stream for non-important recorded video to maximize the storage <br> space. <br> $\bullet$ : Enabled. <br> - |


| Parameter | Description |
| :---: | :---: |
| Type | - Main Stream: In the Type list, select General, MD (Motion Detect), or Alarm. <br> - Sub Stream: This setting is not configurable. |
| Compression | In the Compression list, select the encode mode. <br> - H.265: Main profile encoding. This setting is recommended. <br> - H. 264 H : High profile encoding. Low bit stream with high definition. <br> - H.264: Main profile encoding. <br> - H.264B: Baseline profile encoding. This setting requires higher bit stream compared with other settings for the same definition. |
| Resolution | In the Resolution list, select resolution for the video. <br> The maximum video resolution might be different dependent on your device model. |
| Frame Rate (FPS) | Configure the frames per second for the video. The higher the value is, the clearer and smoother the image will become. Frame rate changes along with the resolution. <br> Generally, in PAL format, you can select the value from 1 through 25 ; in NTSC format, you can select the value from 1 through 30 . However, the actual range of frame rate that you can select depends on the capability of the Device. |
| Bit Rate Type | In the Bit Rate Type list, select CBR (Constant Bit Rate) or VBR (Variable Bit Rate). If you select CBR, the image quality cannot be configured; if you select VBR, the image quality can be configured. |
| Quality | This function is available if you select VBR in the Bit Rate List. The bigger the value is, the better the image will become. |
| I Frame Interval | The interval between two reference frames. |
| Bit Rate (Kb/S) | In the Bit Rate list, select a value or enter a customized value to change the image quality. The bigger the value is, the better the image will become. |

## Step 3 Click More.

The More interface is displayed. See Figure 4-30.

Figure 4-30
More

Audio

Compression

G.711A

Sampling Freq... 8000

Step 4 Configure parameters. See Table 4-10.
Table 4-10

| Parameter | Description |
| :--- | :--- |
| Audio | This function is enabled by default for main stream. You need to manually <br> enable it for sub stream 1. Once this function is enabled, the recorded <br> video file is composite audio and video stream. |
| Compression | In the Compressiont list, select a format: G711a, G711u, PCM, AAC. |
| Sampling Frequency | In the Sampling Frequency list, you can select audio sampling rate. |

Step 5 Click OK.
Step 6 Click Apply.

### 4.2.6.2 Snapshot

## Background Information

You can set snapshot mode, image size, quality and interval.

## Procedure

## Step 1 Select Main Menu > Camera > Encode > Snapshot

The Snapshot interface is displayed. See Figure 4-31.

Figure 4-31


Step 2 Configure parameters. See Table 4-11.
Table 4-11

| Parameter | Description |
| :--- | :--- |
| Manual Snapshot | In the Manual Snapshot list, select how many snapshots you want to <br> take each time. |
| Channel | In the Channel list, select the channel that you want to configure the <br> settings for. |
| Type | In the Type list, you can select Scheduled, or Event. <br> $\bullet$ Scheduled: The snapshot is taken during the scheduled period. <br> $\bullet \quad$ Event: The snapshot is taken when there is an alarm event occurs, <br> such as motion detection event, video loss, and local alarms. |
| Size | In the Size list, select a value for the image. The bigger the value is, the <br> better the image will become. |
| Quality | Configure the image quality by 6 levels. The higher the level is, the <br> better the image will become. |
| Interval | Configure or customize the snapshot frequency. Max. supports 3600 <br> seconds/image. |

## Step 3 Click Apply.

### 4.2.7 Channel Name

## Background Information

You can customize channel name.

## Procedure

Step 1 Select Main Menu > Camera > Camera Name.
The Camera Name interface is displayed. See Figure 4-32.
Figure 4-32


Step 2 Modify a channel name.


- You can only change the camera connected via the private protocol.
- The channel name supports 63 English characters.

Step 3 Click Apply.

### 4.2.8 Checking PoE Status

You can check PoE ports status and set enhancement mode for each individual PoE port.
Procedure
Step 1 Select Main Menu $>$ Camera $>$ Camera List $>$ PoE.

Figure 4-33


Step 2 (Optional) Set Enhancement Mode to On or Off.
$\square$
When On is selected, the transmission distance of PoE port will be extended.

### 4.2.9 Remote Update

## Background Information

You can upgrade the connected network camera firmware. It includes online upgrade and file upgrade.

## Procedure

## Step 1 Select Main Menu > Camera > Camera List > Update. <br> The Update interface is displayed. See Figure 4-34.

Figure 4-34


Step 2 Update the firmware of the connected remote device.

- Online Upgrade

1. Select a remote device and then click Manual Check. System detects the new version on the cloud.
2. Select a remote device that has new version and then click Online Update. After successful operation, system prompts update successful dialogue box.

- File upgrade

1. Select a channel and then click File Update.
2. Select update file on the pop-up interface.
3. Select the update file and then click OK.

After successful operation, system prompts update successful dialogue box.
$\square$
If there are too many remote devices, select Device Type from the drop-down list to search the remote device as needed.

### 4.2.10 Remote Device Info

### 4.2.10.1 Device Status

You can view the connection and alarm status of the corresponding channel.
Select Main Menu $>$ Camera $>$ Camera List $>$ Device Status, the Device Status interface is displayed. See Figure 4-35. Refer to Table 4-12 for detailed information.

Figure 4-35


Table 4-12

| Icon | Description | Icon | Description |
| :--- | :--- | :--- | :--- |
| $\square$ | IPC works properly. | -- | IPC does not support. |
| $\boldsymbol{A}$ | There is an alarm. | $\square$ | Video loss occurs. |

### 4.2.10.2 Firmware

You can view IP address, manufacturer, type, system version of the connected remote device.
Select Main Menu > Camera > Camera List > Firmware, the Firmware interface is displayed. See Figure 4-36.

Figure 4-36


### 4.3 Live View

After you logged in, the system goes to multiple-channel live view mode by default. You can view the monitor video of each channel.
The displayed window amount may vary. The actual product shall prevail.

### 4.3.1 Live View

On the live view interface, you can view the monitor video of each channel. The corresponding channel displays date, time, and channel name after you overlay the corresponding information. Refer to the following table for detailed information. See Table 4-13.

Table 4-13

| SN | Icon | Description |
| :--- | :--- | :--- |
| 1 | $\square$ | When current channel is recording, system displays this icon. |
| 2 |  | When motion detection alarm occurs, system displays this icon. |
| 3 |  | When video loss alarm occurs, system displays this icon. |
| 4 |  | When current channel is in monitor lock status, system displays this icon. |

User＇s Manua

| SN | Icon | Description |
| :--- | :--- | :--- |
| 5 | ล | When the device connects to the network camera remotely，system <br> displays this icon． <br> This function is for some series products only． |

## 4．3．2 Navigation bar

## Background Information

You can quickly perform operation through the icon on the navigation bar．
［1］
－Different series products may display different navigation bar icons．Refer to the actual product for detailed information．
－Select Main Menu＞SYSTEM＞General＞Basic to enable navigation bar function and then click Apply；otherwise you cannot see the following interface．
Click the live view interface．You can see navigation bar．See Figure 4－37．Refer to Table 4－14 to view detailed information．

Figure 4－37


Table 4－14

| Icon | Function |
| :---: | :---: |
| 图 | Open Main Menu． |
| 1 | Expand or condense the navigation bar． |
|  | Select view layout． |
| 番 | Go to the previous screen． |
| 畏 | Go to the next screen． |
| 回 | Enable tour function．The icon switches to 回． $\square$ <br> Close the tour or the triggered tour operation has canceled，and device restores the previous preview video． |
| $\square$ | Open the PTZ control panel．For details，see＂4．4．2 PTZ Control＂． |
| \％ | Open the Color Setting interface．For details，see＂4．4．2 PTZ Control＂． $\square$ <br> This function is supported only in single－channel layout． |
| Q | Open the record search interface．For detail，see＂4．6．2 Search Interface＂． |


| Icon | Function |
| :---: | :---: |
| 밍 | Open the Voice Broadcast interface. For detail, see"4.17.3 Broadcast". |
| $\triangle$ | Open the Alarm Status interface to view the device alarm status. For details, see "4.8.2 Alarm Status". |
| 5 | Open the Channel Info interface to display the information of each channel. For details, see "4.3.2.1 Channel Info". |
| E $\square_{4}$ | Open the Add Camera interface. For details, see "4.2.1.1 Adding Camera". |
| T | Open the NETWORK interface. For details, see "4.10.3 Network". |
| [ | Open the Disk Manager interface. For details, see "4.12.3 Disk Manager". |
| $\square$ | Open the USB Management interface. For details about USB operations, see "4.3.2.2 USB Management". |

### 4.3.2.1 Channel Info

After the remote device registered to the corresponding channel, you can view its status such as alarm status, record status, connection status, record mode, etc.

- Alarm status: It includes motion detection alarm, video loss alarm, tampering alarm.
- Record status: System is recording or not.
- Bit Rate: System displays bit rate information.
- Status: current channel connection status.

Click $\quad \underset{\square}{ }$, system goes to the channel information setup interface. You can view information of the corresponding channel. See Figure 4-38.

Figure 4-38


### 4.3.2.2 USB Management

After connecting the USB device, you can copy log, config file to USB device or update NVR system. Click ${ }^{[ }$, system goes to USB Management interface. You can view and manage USB information. See Figure 4-39.
Here you can view USB information, back up file, and update system. Refer to File Backup "4.10.1 Log", "4.10.4.4 System Update" for detailed information.

Figure 4-39


### 4.3.3 Live View Control Interface

Move your mouse to the top center of the video of current channel; you can see system pops up the live view control interface. See Figure 4-40.
If your mouse stays in this area for more than 6 seconds and has no operation, the control bar automatically hides.

## D1

- Disable the navigation bar if it is displayed on the interface before using this function.
- The live view control interface is different depending on the model, and the actual interface shall prevail.

Figure 4-40


### 4.3.3.1 Instant Replay

You can play back the previous 5-60 minutes record of current channel.
Click to go to the instant replay interface. See Figure 4-41.

Figure 4-41


Instant replay is to playback the previous 5 minutes to 60 minutes record of current channel.

- Move the slider to choose the time you want to start playing.
- Play, pause and close playback.
- The information such as channel name and recording status icon are shielded during instant playback and will not display until exited.
- During playback, screen split layout switch is not allowed.
- Tour high higher priority than the instant playback. The instant playback function is null when tour function is in process and the preview control interface auto hides either. The function becomes valid again after tour is complete.

Go to the Main Menu > SYSTEM $>$ General $>$ Basic to set Instant Replay time. See Figure 4-42.
System may pop up a dialogue box if there is no such record in current channel.

Figure 4-42


### 4.3.3.2 Digital Zoom

You can zoom in specified zone of current channel so that you can view the details. It supports zoom in function of multiple-channel. It includes the following two ways:

- Click $\Theta_{\text {, }}$, the icon switches to $\otimes$. Hold down the left mouse button to select the area you want to enlarge. The area is enlarged after the left mouse button is released.
- Point to the center that you want to enlarge, rotate the wheel button to enlarge the area.
$\square$
For some models, when the image is enlarged in the first way described previously, the selected area is zoomed proportionally according to the window.

The digital zoom interface is shown as in Figure 4-43. When the image is in the enlarged status, you can drag the image toward any direction to view the other enlarged areas. Right click mouse to cancel zoom and go back to the original interface.

Figure 4-43


### 4.3.3.3 Instant Backup

You can record the video of any channel and save the clip into a USB storage device. By clicking 国, the recording is started. To stop recording, click this icon again. The clip is automatically saved into the connected USB storage device.
You can record the video of any channel and save the clip into a USB storage device.

### 4.3.3.4 Manual Snapshot

You can take one to five snapshots of the video and save into a USB storage device.
By clicking $\boldsymbol{\square}$, you can take snapshots. The snapshots are automatically saved into the connected USB storage device. You can view the snapshots on your PC.


To change the quantity of snapshots, select Main Menu $>$ CAMERA $>$ Encode $>$ Snapshot, in the Manual Snapshot list, select the snapshot quantity.

### 4.3.3.5 Two-way Talk

## Background Information

You can perform the voice interaction between the Device and the remote device to improve efficiency of emergency.

## Procedure

Step 1 Click to start two-way talk function the icon now is shown as . Now the rest two-way talk buttons of digital channel becomes null too.
Step 2 Click again, you can cancel two-way talk.

### 4.3.3.6 Switch Bit Streams

Via this function, you can switch the channel main stream/sub stream according to current network bandwidth.

- M: Main stream. Its bit streams are big and definition is high. It occupies large network bandwidth suitable for video wall surveillance, storage and etc.
- S: Sub stream. Its definition is low but occupies small network bandwidth. It is suitable for general surveillance, remote connection and etc.

Click © to switch the bit stream type of the main stream and sub stream.
－M：Main stream．
－S：Sub stream．Some series products support two sub streams（S1，S2）．Refer to＂4．2．6．1 Encode＂ for detailed information．

## 4．3．3．7 Shortcut Menu

By right－clicking on the live view interface，you can quickly access the corresponding functional interface and perform relevant operations，including entering the main menu，searching records and selecting screen split mode．
Right－click on the live interface and the shortcut menu is displayed．Refer to Table 4－15 for detailed information．


The shortcut menu is different for different models．The actual interface shall prevail．
Figure 4－44

| © Main Menu |  |
| :---: | :---: |
| Q Search |  |
| －PTZ Control |  |
| －View 1 | ， |
| \＃View 4 | ， |
| … View 8 | $\downarrow$ |
| \＃View 9 | － |
| \＃\＃View 16 | $\downarrow$ |
| 25 View 25 | 〉 |
| 36 View 36 |  |
| $\equiv \pm$ Sequence |  |
| Smart Tracking |  |
| Li Live Layout | 〉 |
| 5\％Add Camera |  |
| \％Fisheye |  |
| －Manual Control | － |
| $\square$ Live Mode | ， |
| 縕 Crowd Distribution | － |
| ${ }_{[+]}+7$ Auto Focus |  |
| 8 Image |  |

Figure 4-45


Figure 4-46


Table 4-15

| Function | Description |
| :--- | :--- |
| Main Menu | Open Main Menu interface. |
| Search | Open the SEARCH interface where you can search and play back record <br> files. For details, see "4.6 Playback and Search". |
| PTZ Control | Open the PTZ interface. For details, see "4.4 PTZ". |


| Function | Description |
| :--- | :--- |
| View <br> $1 / 4 / 8 / 9 / 16 / 25 / 36$ | Configure the live view screen as a single-channel layout or multi-channel <br> layout. |
| Sequence | Set customized screen split mode and channels. For details, see "4.3.5 <br> Sequence". |
| Add Camera | Open the Add Camera interface. For details, see "4.2.1.1 Adding Camera". |
| Manual Control | - Select Record Mode, you can configure the recording mode as Auto <br> or Manual, or stop the recording. You can also enable or disable <br> snapshot function |
| - Select Alarm Mode, you can configure alarm output settings. |  |$|$| Live Mode | There are two modes: General/Al mode. |
| :--- | :--- |
| Crowd Distribution | Select enable/disable to start/stop crowd distribution function. <br> Auto FocusClick to realize auto focus function. Make sure the connected camera <br> supports auto focus function. |
| Image | Click to modify the camera properties. For details, see "4.2.4 Image". |
| Sub Screen | Click Sub Screen, you can go to control the sub screen. |

### 4.3.3.8 Picture Search

## Background Information

Select the image of target person on the live view interface and then search by image for all the related videos with the target person.

## Procedure

Step 1 Click 四, and the live image is frozen.
Step 2 Draw a searching range by the way that is instructed by onscreen prompt, and then click
OK.

- If there are less than 30 faces in the selected range, the searching starts immediately.
- If there are more than 30 faces, human bodies, and vehicles in the selected range, a prompt is displayed indicating that there are too many targets and the searching range should be reduced. The image stays frozen and you can start modifying range.

Figure 4-47 Draw a searching range


Step 3 Select the target face that you want to search for related videos and configure parameters. You can select maximum 8 target faces.
Step 4 Click Search. The search results are displayed.
Figure 4-48 Picture search results


- Play video: Select the picture and then click $\square$ to play back the video within 10 seconds before and after the snapshot. During playback, you can click \| to pause, click $\square$ to stop, and click $\quad$ to display or hide the intelligent rules ( means displaying and tod means not displaying).
- Add tag: Select the picture and then click Add Tag to add a tag to the recorded video to find the target recorded video more fast. For details, see "4.6.5 Tag Playback".
- Lock recorded video: If you want to keep the recorded video permanently, select the picture, and then click Lock to lock video so that it cannot be overwritten and deleted.
- Back up recorded video or picture: Select the picture, and then click Backup. The

Backup interface is displayed. Then you can set save path, backup type, and file type, and then export to the external storage device.

### 4.3.4 Wireless Paring

Right-click on the screen and select Wireless Paring. The Wireless Pairing interface is displayed.
See Figure 4-49.
The device enters a 120 seconds pairing countdown.
You can see the video of the paired IPC after pairing is successful.
Figure 4-49


### 4.3.5 Sequence

## Background Information

You can set customized view layout.


The preview layout restores default channel layout after Default operation.

## Procedure

Step 1 On the preview interface, right click mouse and then click Sequence.
The Sequence interface is displayed. See Figure 4-50.

## $\square$

- Enter edit view interface, device automatically switches to the max split amount mode.
- The channel list on the edit view interface displays the added camera channel number and channel name. means camera is online. means camera is offline.
- In case the channel amount has exceeded the device max split amount, the edit view interface can display the max screen number amount and current screen number.

Figure 4-50
Sequence

- D1 CAM 1
- D2 CAM 2
- D3 HAHA1HH

D4 IPC
D5 CAM 5
D6 CAM 6

Step 2 On the edit view interface, drag the channel to the desired window, or drag on the preview window to switch the position.

Check the channel number at the right bottom corner to view the current channel sequence. See Figure 4-51.

Figure 4-51


Step 3 Click Apply to save current channel sequence.
After you change the channel sequence, click Cancel or right-click the live view interface, device pops up the dialogue box. See Figure 4-52.

- Click OK to save current settings.
- Click No to exit without saving the settings.

Figure 4-52

## Note

Channel sequence is already adjusted. Want to
save?


### 4.3.6 Fisheye (Optional)

This function is for some series products only.

### 4.3.6.1 Fisheye De-warp on Live View Interface

The fisheye camera (panoramic camera) has wide video of angle but its video is seriously distorted.
The de-warp function can present the proper and vivid video suitable for human eyes.
On the live view interface, select fisheye channel and then right click, you can select fish eye. See Figure 4-53. You can set fisheye installation mode and display mode.
$\square$

- For the non-fish eye channel, system pops up dialogue box to remind you it is not a fish eye channel and does not support de-warp function.
- If system resources are insufficient, system pops up the corresponding dialogue box too.

Figure 4-53


Now you can see an interface shown as in Figure 4-54. You can set fish eye installation mode and display mode. There are three installation modes: ceiling mount/wall mount/ground mount.

- The different installations modes have different de-warp modes.
- Some series products support $180^{\circ}$ de-warp. $180^{\circ}$ de-warp fisheye supports wall mount de-warp only. The actual product shall prevail.

Figure 4－54
Fit Mode


2．

Show Mode


Refer to the following sheet for detailed information．See Table 4－16．
Table 4－16

| Installation modes | Icon | Note |
| :---: | :---: | :---: |
| （Wall mount） | 0 | $360^{\circ}$ panorama original view |
|  | $\square$ | 1 de－warp window＋1 panorama stretching |
|  | 固 | 2 panorama stretching view |
|  | Q | $1360^{\circ}$ panorama view＋3 de－warp windows |
|  | 浐 | $1360^{\circ}$ panorama view＋4 de－warp windows |
|  | － | 4 de－warp windows＋1 panorama stretching |
|  | 圆 | $1360^{\circ}$ panorama view +8 de－warp windows |
| ［（Wall mount） | 0 | $360^{\circ}$ panorama original view |
|  | X | Panorama stretching |
|  | 囚 | 1 panorama unfolding view＋3 de－warp windows |
|  | 図 | 1 panorama unfolding view +4 de warp windows |
|  | 团 | 1 panorama unfolding view +8 de warp windows |

Figure 4-55


In Figure 4-55, you can adjust the color pane on the left pane or use your mouse to change the position of the small images on the right pane to realize fish eye de-warp.
Operation: Use mouse to zoom in/zoom out, move, and rotate the image (Not for wall mount mode.)

### 4.3.6.2 Fisheye De-warp During Playback

## Background Information

When playing back the fisheye record file, you can use de-warp function to adjust video.

## Procedure

Step 1 On the main menu, click BACKUP.
Step 2 Select 1 -window playback mode and corresponding fish eye channel, click $\square$ to play.
Step 3 Right click the you can go to the de-warp playback interface. For detailed information, refer to Figure 4-55.

### 4.3.7 Test Temperature

When connecting to the front-end device that supports temperature detection, system can display instant temperature.


- This function may collect the human temperature in the surveillance video, be careful.
- This function is for some series products only.


## Preparations

Refer to "4.16.1 Display" to enable test temperature function.
On the preview window, click any position on the thermal channel video. The interface is shown as below. See Figure 4-56.

Figure 4-56


### 4.3.8 AI Live View Mode

## Background Information

When you select AI mode, the system displays information of human face, personnel, vehicle and non-motor vehicle on the right side of the preview interface, and it supports to play back records and display feature attributes.
$\square$
You need to enable face detection, body detection, vehicle detection and non-motor vehicle detection to support this function. For details, see "4.7.2.5 Video Metadata".

## Procedure

Step 1 Right click to select Live Mode > AI Mode.
The AI live view interface is displayed. See Figure 4-57.

Figure 4-57 Al live view


Step 2 (Optional) Double-click the image on the right to play the corresponding video.
Step 3 Click 03.
The Properties interface is displayed. See Figure 4-58.
Figure 4-58 Face vehicle properties


Step 4 (Optional) Click Show Face List and select attributes to display, including age, gender, expression, glasses, beard and mask.

Step 5 (Optional) Click Human Body Detection and select attributes to display, including top, pants, hat, bag, bag style, umbrella, age and gender. See Figure 4-59.

Figure 4-59 Human properties


Step 6 (Optional) Click Vehicle Display and select attributes to display, including vehicle logo, vehicle color, vehicle model, plate recognition, plate color, seatbelt, call, vehicle decorations and countries \& regions. See Figure 4-60.

Figure 4-60 Motor vehicle properties


Step 7 (Optional) Click Non-Motor and select attributes to display, including color, type and people number. See Figure 4-61.

Figure 4-61 Non-motor vehicle properties


Step 8 Click OK to complete the setting.
$\square$
The system can display four attributes at most.

### 4.3.9 Quick Operation Bar

You can quickly access to the function modules on function tiles and setting menu through shortcut icons on quick operation bar.
This topic uses ALARM and CAMERA as examples to show you how to quickly access other modules.
Shortcut Icons on Function Titles
Click ALARM to enter the ALARM interface.

Figure 4-62


Table 4-17

| Icon | Description |
| :---: | :---: |
| Q | Click to jump to SEARCH interface. |
| D | Click to jump to ALARM interface. |
| [ | Click to jump to AI interface. |
| 畕 | Click to jump to POS interface. |
| (3) | Click to jump to NETWORK interface. |
| $\square$ | Click to jump to MAINTAIN interface. |
| 0 | Click to jump to BACKUP interface. |
| $\square$ | Click to jump to DISPLAY interface. |
| 田 | Click to jump to AUDIO interface. |

Shortcut Icons on Setting Menu Click CAMERA to enter the CAMERA interface.

Figure 4-63


Table 4-18

| Icon | Description |
| :---: | :---: |
| $\square$ | Click to jump to CAMERA interface. |
| (6) | Click to jump to NETWORK interface. |
| E | Click to jump to STORAGE interface. |
| \% | Click to jump to SYSTEM interface. |
| 0 | Click to jump to SECURITY interface. |
| $0_{0}$ | Click to jump to ACCOUNT interface. |

### 4.4 PTZ

PTZ is a mechanical platform that carries a camera and a protective cover and performs overall control remotely. A PTZ can move in both horizontal and vertical direction to provide all-around view to the camera.
凹
Before you control the PTZ, make sure the PTZ decoder and the NVR network connection is OK.

### 4.4.1 PTZ Settings

## Background Information

You can set different PTZ parameters for local type and remote type. Before you use local PTZ, make sure you have set PTZ protocol; otherwise you cannot control the local PTZ.

- Local: The PTZ device connects to the NVR through the cable.
- Remote: The PTZ device connects to the NVR through the network.
$\square$
This function is for some series products only.


## Procedure

Step 1 Select Main menu $>$ Camera $>$ PTZ.
The PTZ interface is displayed. See Figure 4-64 or Figure 4-65.Figure 4-64


Figure 4-65


Step 2 Configure parameters. See Table 4-19.
Table 4-19

| Parameter | Description |
| :--- | :--- |
| Channel | In the Channel list, select the channel that you want to connect the PTZ <br> camera to. |
| Type | - Local: Connect through RS-485 port. <br> - Remote: Connect through network by adding IP address of PTZ camera <br> to the Device. |
| Protocol | In the Protocol list, select the protocol for the PTZ camera such as PELCOD. |
| Address | In the Address box, enter the address for PTZ camera. The default is 1. <br> [] |
| The entered address must be the same with the address configured on the |  |
| PTZ camera; otherwise the system cannot control PTZ camera. |  |

## Step 3 Click Apply.

### 4.4.2 PTZ Control

PTZ control panel performs the operations such as directing camera in eight directions, adjusting zoom, focus and iris settings, and quick positioning.

## Basic PTZ Control Panel

Right-click on the live view screen and then select PTZ. The PTZ control panel is displayed.
Figure 4-66

m

- The gray button means system does not support current function.
- For some series products, the PTZ function is valid in one-window mode.

Table 4-20

| Parameter | Description |
| :---: | :---: |
| Speed | Controls the movement speed. The bigger the value is, the faster the movement will be. |
| Zoom | -: Zoom out. <br> +: Zoom in. |
| Focus | - $\boldsymbol{\square}$ : Focus far. <br> + : Focus near. |
| Iris | Image darker. <br> Image brighter. |
| PTZ movement | Supports eight directions. |
| - | Fast positioning button. <br> - Positioning: Click a to enter the fast positioning screen, and then click anywhere on the live view screen, the PTZ will turn to this point and move it to the middle of the screen. <br> - Zooming: On the fast positioning screen, drag to draw a square on the view. The square supports zooming. <br> - Dragging upward is to zoom out, and dragging downward is to zoom in. <br> - The smaller the square, the larger the zoom effect. <br> This function is for some series products only and can only be controlled through mouse operations. |
| $\square$ | Click you can control the four directions (left, right, up, and down) PTZ movement through mouse operation. |
| - | Click $\boldsymbol{\square}$ to open the expanded PTZ control panel. |

## Expanded PTZ Control Panel

On the basic PTZ control panel, click $\boldsymbol{\square}$ to open the expanded PTZ control panel to find more options. See Figure 4-67.

Figure 4-67


- The functions with buttons in gray are not supported by the system.
- Right-click once to return to the interface of PTZ basic control panel.

| Icon | Function | Icon | Function |
| :--- | :--- | :--- | :--- |
| $\square$ | Preset | $\square$ | Pan |
| $\Delta$ | Tour | $\rightarrow$ | Flip |
| $\rightarrow$ | Pattern | $\square$ | Reset |
| $\square$ | Scan | or | Click the AUX Config icon to open <br> the PTZ functions settings interface. |
| $\square$ | AUX Switch | $\square$ | Click the Enter Menu icon to open <br> the PTZ Menu interface. |

### 4.4.3 Configuring PTZ Functions

### 4.4.3.1 Configuring Presets

## Procedure

Step 1 On the expanded PTZ control panel, click 형.
The Preset interface is displayed. See Figure 4-68.

Figure 4-68


Step 2 Click the direction arrows to the required position.
Step 3 In the Preset box, enter the value to represent the required position.
Step 4 Click Setting to complete the preset settings.

### 4.4.3.2 Configuring Tours

Procedure
Step 1 On the expanded PTZ control panel, click 훙. The PTZ interface is displayed.
Step 2 Click the Tour tab.
The Tour tab is displayed. See Figure 4-69.
Figure 4-69

| PTZ |
| :--- |
| Preset Tour Pattern Scan <br>     <br>   Preset 0 <br>   Tour No. 0 <br>   Add Preset  <br>   Delete Preset  <br>  Delete Tour   |

Step 3 In the Tour No. box, enter the value for the tour route.

Step 4 In the Preset box, enter the preset value.
Step 5 Click Add Preset.
A preset will be added for this tour.

## (1)

- You can repeat adding more presets.
- Click Delete Preset to delete the preset for this tour. This operation can be repeated to delete more presets. Some protocols do not support deleting.


### 4.4.3.3 Configuring Patterns

## Procedure

Step 1 On the expanded PTZ control panel, click 훙. The PTZ interface is displayed.
Step 2 Click the Pattern tab.
The Pattern interface is displayed. See Figure 4-70.
Figure 4-70


Step 3 In the Pattern box, enter the value for pattern.
Step 4 Click Start to perform the directions operations. You can also go to the PTZ Control Panel to perform the operations of adjusting zoom, focus, iris, and directions.
Step 5 On the PTZ interface, click End to complete the settings.

### 4.4.3.4 Configuring AutoScan

## Procedure

Step 1 On the expanded PTZ control panel, click 훙.
The PTZ interface is displayed.
Step 2 Click the Scan tab.
The Scan interface is displayed. See Figure 4-71.

Figure 4-71


Step 3 Click the direction arrows to position the left and right limits.

### 4.4.4 Calling PTZ Functions

After you have configured the PTZ settings, you can call the PTZ functions for monitoring from the Expanded PTZ Control Panel. See Figure 4-72.

Figure 4-72


### 4.4.4.1 Calling Presets

## Procedure

Step 1 On the expanded PTZ control panel, in the No. box, enter the value of the preset that you want to call.
Step 2 Click to call the preset.
Step 3 Click again to stop calling the preset.

### 4.4.4.2 Calling Tours

## Procedure

Step 1 On the expanded PTZ control panel, in the No. box, enter the value of the tour that you want to call.

Step 2 Click $\Delta$ to call the tour.

Step 3 Click $\boldsymbol{x}_{0}$ again to stop calling the tour.

### 4.4.4.3 Calling Patterns

## Procedure

Step 1 On the expanded PTZ control panel, in the No. box, enter the value of the pattern that you want to call.

Step 2 Call $\square$ to call the pattern.
Step 3 The PTZ camera moves according to the configured pattern repeatedly.
Step 4 Click $\square$ again to stop calling the pattern.

### 4.4.4.4 Calling AutoScan

## Procedure

Step 1 On the expanded PTZ control panel, in the No. box, enter the value of the border that you want to call.
Step 2 Click 畨.
Step 3 The PTZ camera performs scanning according to the configured borders.
Step 4 Click 回 again to stop auto scanning.

### 4.4.4.5 Calling AutoPan

## Procedure

Step 1 On the expanded PTZ control panel, click to start moving in horizontal direction.
Step 2 Click again to stop moving.

### 4.4.4.6 Using Auxiliary Button

On the expanded PTZ control panel, click $\stackrel{\varepsilon}{ }$, the AUX setting interface is displayed. See Figure 4-72. In the Shortcut Aux list, select the option that corresponds to the applied protocol.
In the Aux No. box, enter the number that corresponds to the AUX switch on the decoder.

Figure 4-73

## Auxiliary

## Shortcut Aux

Light
$\nabla$

> On

## Off

## Aux No.

### 4.5 Record File

Device adopts 24-hour continuous record by default. It supports customized record period and record type. Refer to for detailed information.

### 4.6 Playback and Search

### 4.6.1 Instant Playback

You can view the record file of previous 5 to 60 minutes. Refer to "4.3.2 Navigation bar" for instant playback information.

### 4.6.2 Search Interface

You can search and playback the recorded files on the NVR.
Select Main Menu > SEARCH, or right-click on the live view interface and then select Search, the search and playback interface is displayed. See Figure 4-74.

The following figure is for reference only.
Figure 4-74


Table 4-21

| No. | Function | Description |
| :---: | :---: | :---: |
| 1 | Display Window | Display the searched recorded video or picture. It supports playing in single-channel, 4-channel, 9-channel, and 16channel simultaneously. $\square$ <br> When playing back in a single channel mode, hold down the left mouse button to select the area that you want to enlarge. The area is enlarged after the left mouse button is released. To exit the enlarged status, right-click on the image. |
| 2 | Playback Controls Bar | Playback control buttons. Refer to "4.6.2.1 Playback Control" for detailed information. |
|  | Clip | Click $\mathbb{\&}$ to edit the record file and then save specified footages. Refer to "4.6.2.3 Clip" for detailed information. |
|  | Backup | Click to backup record. Refer to "4.6.2.4 Record Backup" for detailed information. |

\(\left.$$
\begin{array}{|l|l|l|}\hline \text { No. } & \text { Function } & \begin{array}{l}\text { Description }\end{array} \\
\hline & \begin{array}{l}\text { Display the type and time period of the current recorded } \\
\text { video. } \\
\text { - In the 4-channel layout, there are four time bars are } \\
\text { displayed; in the other view layouts, only one time bar is } \\
\text { displayed. }\end{array}
$$ <br>
- Click on the colored area to start playback from a certain <br>
time. <br>
- In the situation when you are configuring the settings, <br>
rotate the wheel button on the time bar, the time bar is <br>
zooming in from 0. In the situation when playback is <br>
ongoing, rotate the wheel button on the time bar, the <br>

time bar is zooming from the time point where the\end{array}\right\}\)| playback is located. |
| :--- |


| No. | Function | Description |
| :---: | :---: | :---: |
| 7 | View Layout and Channel Selection | - In the Camera Name list, select the channel(s) that you want to play back. <br> - The window split is decided by how you select the channel(s). For example, if you select one channel, the playback is displayed in the single-channel view; if you select two to four channels, the playback is displayed in the four-channel view. The maximum is eight channels. <br> - Click 四 to switch the streams. $\mathbf{M}$ indicates main stream, and indicates sub stream. |
| 8 | List Display | This area includes Tag List and File List. $\square$ <br> Different series products have different functions. The icons displayed may vary. The actual product shall prevail. <br> - Clack Tag List, the marked recorded video list is displayed. Double-click the file to start playing. <br> - 榧: Click File List, the searched recorded video list is displayed. You can lock/unlock the files. Refer to"4.6.8 File List" for detailed information. <br> - Fisheye dewarp. It is to display the dewarp fisheye video. Refer to "4.3.6.2 Fisheye De-warp During Playback" for detailed information. |
| 14 | Time Bar Unit | You can select $24 \mathrm{hr}, 2 \mathrm{hr}, 1 \mathrm{hr}$, or 30 min as the unit of time bar. The time bar display changes with the setting. |

## (I)

All the operations here (such as playback speed, channel, time and progress) have relationship with hardware version. Some series NVRs do not support some functions or playback speeds.

### 4.6.2.1 Playback Control

The playback control interface is shown as below. See Figure 4-75.
Figure 4-75


Refer to the following sheet for more information. See Table 4-22.
Table 4-22

| Icon | Function |
| :--- | :--- |
|  | Play/Pause <br> In slow play mode, click it to switch between play/pause. |
|  | Stop <br> When playing back, click to stop current playback process. |


| Icon | Function |
| :---: | :---: |
| $\checkmark$ | Backward play <br> In normal play mode, left click the button, the file begins backward play. Click it again to pause current play. <br> In backward play mode, click $\square$ or to restore normal play. |
| 4.1. ${ }^{\text {a }}$ | Display previous frame/next frame. <br> When pause the normal playback file, click $\square$ or $\square$ to playback frame by frame. <br> In frame by frame playback mode, click $\square$ or $\square$ to resume normal playback mode. |
| D | Slow play <br> In playback mode, click it to realize various slow play modes such as slow play 1 , slow play 2 , and etc. |
| D | Fast forward <br> In playback mode, click to realize various fast play modes such as fast play 1 ,fast play 2 and etc. |
|  | Adjust the volume of the playback. |
| 入 | Smart search . <br> Refer to "4.6.3 Smart Search Playback" for detailed information. |
| 밴 | Smart motion detection. You can click the icon to select a human or motor vehicle, and the system plays detected videos of the person or motor vehicle. $\square$ <br> human and motor vehicle can be selected at the same time. |
| $\square$ | Click the snapshot button in the full-screen mode, the system can snapshot 1 picture. <br> System supports custom snap picture saved path. Connect the peripheral device first, click snap button on the full-screen mode, you can select or create path. Click Start button, the snapshot picture can be saved to the specified path. |
| $\cdots$ | Mark button. <br> This function is for some series product only. Make sure there is a mark button in the playback control pane. <br> Refer to "4.6.5 Tag Playback" for detailed information. |
| 툾앙 | Display/hide POS information. <br> In 1-channel playback mode, you can click it to display/hide POS information on the video. |


| Icon | Function |
| :--- | :--- |
|  | In 1-channel playback mode, click it to enable/disable display IVS rule <br> information on the video. <br> $t_{0}$ |
| $\square_{0}$ | This function is for some series only. |

### 4.6.2.2 Search Type

You can search the recorded videos, splice, or snapshots from Disk or external storage device.

- From R/W Disk: Recorded videos or snapshots playback from HDD of the Device. See Figure 4-76.

Figure 4-76

## From R/W Disk

Record

- From I/O Device: Recorded videos playback from external storage device. See Figure 4-77.

Click Browse, select the save path of recorded video file that you want to play. Double-click the video file or click $\square$ to start playing.

Figure 4-77

## From I/O Device

## sda4

## - Refresh

## Browse

### 4.6.2.3 Clip

## Background Information

This function allows you to clip some footages to a new file and then save it to the USB device. See Figure 4-78. Follow the steps listed below.


- Clip function is for one-channel/multiple-channel.
- Max save 1024 files at the same time.
- This function is not for the file already checked in the file list.


## Procedure

Step 1 Select a record first and then click $\square$ to playback.
Step 2 Select a time at the time bar and then click $\&$ to start clip.
Step 3 Select a time at the time bar and then click $\propto \ll$ to stop clip.
Step 4 Click 븐, system pops up dialogue box to save the clip file.

Figure 4-78


### 4.6.2.4 Record Backup

## Background Information

This function is to backup files you checked in the file list, or the file you just clip.

## Procedure

Step 1 Select the recorded video file that you want to back up. You can select the following two types of files:

- Recorded video file: Click $\boldsymbol{F}$, $^{\text {- }}$ the File List area is displayed. Select the file(s) that you want to back up.
- Saves the clip footages as a record file.

Step 2 Click 뜬 the BACKUP interface is displayed. See Figure 4-79.
Figure 4-79


Step 3 Click Backup to begin the process.

### 4.6.3 Smart Search Playback

## Background Information



This function is for some series product only.
During playback process, it can analyze the motion detect zone in the scene and give the analysis result.

This function is for channel that already enabled motion detect function（Main Menu＞ALARM＞
Video Detection＞Motion Detection）．

## Procedure

Step 1 Select a channel to playback video and then click $\lambda$ ．You can view the grids on the playback video．

－This function is for one－channel playback mode．
－If you are in multiple－channel playback mode，double－click a channel first to switch to one－channel playback mode．
Step 2 Left click mouse and then drag to select smart search zones（22＊18（PAL），22＊15（NTSC））．
Step 3 Click to go to smart search and playback．System is going to playback all motion detect record footages．
Step 4 Click $\lambda$ again to stop smart search function．
－The motion detect region cannot be the full screen zone．
－The motion detect region adopts the current whole play pane by default．
－Selects the other file on the list，system begins playing the motion detect footages of other file．
－The time bar unit switch，backward play，frame by frame are null when system is playing motion detect file．

## 4．6．4 Picture Search Playback

Select the image of target person on the playback interface and then search by image for all the related videos with the target person．
Right－click on the live view interface and then select Search to show the search interface．Select a channel to play back video and then click ⿴囗大 to freeze the playback．

For more details，see＂4．3．3．8 Picture Search＂．

Figure 4-80 Picture search playback


### 4.6.5 Tag Playback

When you are playing back a video record, you can tag the record as needed. After playback, you can use time or the tag keywords to search corresponding record and then play. It is very easy for you to get the important video information.

## Add Tag

When system is playing back, click you can go to the following interface. See Figure 4-81.
Figure 4-81


## Play back Tag

During 1-window playback mode, click in Figure 4-74, you can go to tag file list interface.
Double-click one tag file, you can begin playback from the tag time.

## Play before tag time

Here you can set to begin playback from previous N seconds of the tag time.


Usually, system can play back previous N seconds record if there is such kind of record file. Otherwise, system playbacks from the previous $X$ seconds when there is such as kind of record.

## Tag Manager

Click the mark manager button on the Search interface (Figure 492); you can go to Manager interface. See Figure 4-82. System can manage all the record mark information of current channel by default. You can view all mark information of current channel by time.

Figure 4-82


## Modify

Double-click one tag information item, you can see system pops up a dialogue box for you to change tag information. You can only change tag name here.

## Delete

Here you can check the tag information item you want to delete and then click Delete, you can remove one tag item.

## (1)

- After you go to the tag management interface, system needs to pause current playback. System resume playback after you exit tag management interface.
- If the tag file you want to playback has been removed, system begins playback from the first file in the list.


### 4.6.6 Playback Image

## Background Information

Here you can search and play the image. Follow the steps listed below.
Procedure
Step 1 Select Main Menu > Search, or right-click on the live view window and select Search, you can go to the Search interface.

Step 2 At the upper-right corner, select image and then input playback interval.
Step 3 Select date and channel, click $\square$ to play.

### 4.6.7 Subperiod Playback

## Background Information

You can clip the recorded video files into splices and then play back at the same time to save your time.

D]
This function is for some series products only.

## Procedure

Step 1 Select Main Menu > SEARCH.
The SEARCH interface is displayed.
Step 2 In the Search Type list, select Subperiod; In the Split Mode list, select 4, 8, or 16 . See Figure 4-83.

Figure 4-83

## From R/W Disk

## Subperiod

4

Step 3 In the Calendar area, select a date.
Step 4 In the Camera Name list, select a channel.


Only single-channel supports this function.
Step 5 Start playing back splices. See Figure 4-84.
Click $\boldsymbol{D}$, the playback starts from the beginning.

Double-click anywhere on the time bar, the playback starts from where you click.
Figure 4-84


### 4.6.8 File List

Clicksystem displays file list. It displays the first channel of the record. See Figure 4-85.

Figure 4-85


- Check a file name, double-click the file or click $\square$ to play.
- Input accurate time at the top column, you can search records of current day.
- System max displays 128 record files in one list.
- Click $\leftrightarrows$ to go back to the calendar/channel selection interface.


## Lock or Unlock File

- To lock the recorded video, on the File List interface, select the check box of the recorded video, and then click if . The locked video will not be overwritten.
- To view the locked information, click [ion, the File Lock interface is displayed.


The recorded video that is under writing or overwriting cannot be locked.

- To unlock the recorded video, in the File Lock interface, select the video, and then click Unlock.

See Figure 4-86.
Figure 4-86


### 4.6.9 Other Aux Functions

### 4.6.9.1 Digital Zoom

In 1-window playback mode, left click mouse to select any zone on the screen, you can zoom in current zone. Right click mouse to exit.

### 4.6.9.2 Switch Channel

- During playback mode, select from the drop-down list to switch playback channel.
- The smart search channel does not support this function either.
- When system is playing back the record file, click the number button at the front panel, system begins playing the record file of selected channel dated the same time.
4.7 AI


### 4.7.1 AI Search

You can search the record file on the NVR and filter the record file meets the corresponding rule. It is suitable for you to play the specified file.

## (1)

This series NVR products support playback the AI by camera file only. AI by camera means the connected camera does all the AI analytics, and then gives the results to the NVR.

### 4.7.1.1 Face Detection

## Background Information

You can search the detected faces and play back recordings.

## Procedure

Step 1 Select Main Menu $>$ AI $>$ AI Search $>$ Face Detection.
The Face Detection interface is displayed. See Figure 4-87.
Figure 4-87


Step 2 Select the channel, enter the start time and end time, and set for the gender, age, glasses, beard, and mask. Click Search. The results are displayed. See Figure 4-88.

## (1)

For privacy reason, the human face in the image is pixelated. The actual image is clear.
Figure 4-88


Step 3 Select the face that you want to play back.
The picture with registered information is displayed.
You can also do the following operations to the recorded files.

- Click Export to export results in Excel format.
- To back up the recorded files to the external storage device, select files, click Backup, select the save path and file type, and then click Start. See Figure 4-89.

Figure 4-89


- To lock the files to make it unable to be overwritten, select the files, and then click Lock.
- To add a tag to the file, select the files and then click Add Tag.
- Click Add to Face Database and enter corresponding information in the displayed interface, and then add the picture to the face database.

Figure 4-90 Add face pictures to database


### 4.7.1.2 Face Recognition

System can search and compare the human face on the video with the face image on the database, and playback the corresponding record file.
The Al search includes two ways: Search by attributes and search by image.
$\square$
This function is for some series products only.

### 4.7.1.2.1 Searching by Attributes

Procedure
Step 1 Select Main Menu > AI >AI Search > Face Recognition > Search by Attributes.
The Search by Attributes interface is displayed. See Figure 4-91.

Figure 4-91


Step 2 Select the channel and set the parameters such as start time, end time, gender, age, glasses, beard, mask, and similarity according to your requirement.
Step 3 Click Search.
The search result is displayed. See Figure 4-92.

## 四

The human face in the image is pixelated. The actual image is clear.
Figure 4-92


Step 4 Click the picture that you want to play back.
The picture with registered information is displayed.
You can also do the following operations to the recorded files.

- To back up the recorded files to the external storage device, select files, click Backup, select the save path and file type, and then click Start.
- To lock the files to make it unable to be overwritten, select the files, and then click Lock.
- To add a mark to the file, select the files and then click Add Tag.
- Go to the Attributes and Human Details to view detailed information.


### 4.7.1.2.2 Search by Image

Step 1 Select Main Menu $>$ AI $>$ AI Search $>$ Face Recognition $>$ Search by Image. The Search by Image interface is displayed. See Figure 4-93.

Figure 4-93


Step 2 Select the channel and set the parameters such as start time, end time, gender, age, glasses, beard, mask, and similarity according to your requirement.
Step 3 Click Search.
The search result is displayed. See Figure 4-94.

## D]

The human face in the image is pixelated. The actual image is clear.
Figure 4-94


Step 4 Click the picture that you want to play back.
The picture with registered information is displayed.
You can also do the following operations to the recorded files.

- To back up the recorded files to the external storage device, select files, click Backup, select the save path and file type, and then click Start.
- To lock the files to make it unable to be overwritten, select the files, and then click Lock.
- To add a mark to the file, select the files and then click Add Tag.
- Go to the Face Properties and Person Details to view detailed information.


### 4.7.1.3 IVS

## Background Information

You can search and playback the alarm record files.

## Procedure

Step 1 Select Main Menu $>$ AI $>$ AI Search $>$ IVS.
The IVS interface is displayed. See Figure 4-95.

Figure 4-95


Step 2 Select a channel, start time, end time, event type, and then click Search. The search result is displayed.
Step 3 Click the picture that you want to play back.
You can also do the following operations to the recorded files.

- To back up the recorded files to the external storage device, select files, click Backup, select the save path and file type, and then click Start.
- To lock the files to make it unable to be overwritten, select the files, and then click Lock.
- To add a mark to the file, select the files and then click Add Tag.
- Go to the Attributes and Human Details to view detailed information.


### 4.7.1.4 Stereo Analysis

By drawing and setting the rules of stereo behavior analysis, the system will perform an alarm linkage action when the video matches the detection rule. Types of events include: Human approaching detection, fall detection, severe exercise detection, number of abnormal detection and personnel retention detection.
$\square$

- This feature requires access to a camera support stereo behavior analysis.
- Stereo analysis and IVS are mutually exclusive, and you need to apply smart plan in advance.


### 4.7.1.4.1 People Approach Detection

When two people stays in the same detection area for a minimum duration or when the distance
between two people reaches the parameter setting, an alarm will be triggered.

## Procedure

## Step 1 Select Main Menu > AI > Parameters > Stereo Analysis.

Step 2 Select a channel and click Add.
Step 3 Select Enable and set Type to People Approach Detection.
Step 4 Click and then click and hold left mouse key to draw an area on the screen.
Step 5 Configure parameters.
Table 4-23

| Parameter | Description |
| :--- | :--- |
| Sensitivity | Set alarm sensitivity. |
| Duration | Set the minimum time of triggering an alarm when people approach. |
| Repeat Alarm Time | Set repeat alarm time. If the alarm status continues, an alarm will be <br> trigger again when repeat alarm time is reached. |
| Interval Threshold | When the interval between people in the area is greater than or less <br> than the set interval threshold, an alarm will be triggered. |

## Step 6 Click OK.

### 4.7.1.4.2 Fall Detection

When someone falls from a height in the detection area and the duration of the action is greater than the minimum duration set by the parameter, an alarm will be triggered.

## Procedure

Step 1 Select Main Menu > AI > Parameters > Stereo Analysis.
Step 2 Select a channel and click Add.
Step 3 Select Enable and set Type to Fall Detection.
Step 4 Click and then click and hold left mouse key to draw an area on the screen.
Step 5 Configure parameters.
Table 4-24

| Parameter | Description |
| :--- | :--- |
| Sensitivity | Set alarm sensitivity. |
| Duration | Set the minimum time of triggering an alarm when people fall. |
| Repeat Alarm Time | Set repeat alarm time. If the alarm status continues, an alarm will be <br> trigger again when repeat alarm time is reached. |

## Step 6 Click OK.

### 4.7.1.4.3 People Exception Detection

When the number of people and alarm type are reached in the same detection area, an alarm will be
triggered.

## Procedure

## Step 1 Select Main Menu > AI > Parameters > Stereo Analysis.

Step 2 Select a channel and click Add.
Step 3 Select Enable and set Type to People Exception Detection.
Step 4 Click and then click and hold left mouse key to draw an area on the screen.
Step 5 Configure parameters.
Table 4-25

| Parameter | Description |
| :--- | :--- |
| Sensitivity | Set alarm sensitivity. |
| Duration | Set the minimum time of triggering an alarm when the number of <br> people reaches threshold. |
| Repeat Alarm Time | Set repeat alarm time. If the alarm status continues, an alarm will be <br> trigger again when repeat alarm time is reached. |
| Alarm People No. | When the interval between people in the area is greater than or equal <br> to or less than the set interval threshold, an alarm will be triggered. |

## Step 6 Click OK.

### 4.7.1.4.4 People Retention Detection

When the target stays beyond the set retention time threshold in the detection area, an alarm will be triggered.
Step 1 Select Main Menu $>$ AI $>$ Parameters $>$ Stereo Analysis.
Step 2 Select a channel and click Add.
Step 3 Select Enable and set Type to People Retention Detection.
Step 4 Click and then click and hold left mouse key to draw an area on the screen.
Step 5 Configure parameters.
Table 4-26

| Parameter | Description |
| :--- | :--- |
| Sensitivity | Set alarm sensitivity. |
| Duration | Set the minimum time of triggering an alarm when people stay in the <br> detection area. |
| Repeat Alarm Time | Set repeat alarm time. If the alarm status continues, an alarm will be <br> trigger again when repeat alarm time is reached. |
| Alarm People No. | When the interval between people in the area is greater than or equal <br> to or less than the set interval threshold, an alarm will be triggered. |

Step 6 Click OK.

### 4.7.1.5 Human Detection

## Background Information

You can search the human body in videos and search the alarm record during the specified period.

## Procedure

Step 1 Select Main Menu $>$ AI $>$ AI Search $>$ Human Detection.
The Human Detection interface is displayed. See Figure 4-96.
Figure 4-96


Step 2 Select a channel, start time, end time, and set corresponding parameters.
Step 3 Click Search.
The search result is displayed. See Figure 4-97.

For privacy reason, the human face in the image is pixelated.
Figure 4-97


Step 4 Select one or multiple results, and do the following operations as needed.

- Click Export to export results in Excel format.
- To back up the recorded files to the external storage device, select files, click Backup, select the save path and file type, and then click Start.
- To lock the files to make it unable to be overwritten, select the files, and then click Lock.
- To add a tag to the file, select the files and then click Add Tag.
- Click Add to Face Database to add the picture to a face database.


### 4.7.1.6 Motor Vehicle Detection

## Background Information

You can search according to the vehicle parameters and search the alarm record during the specified period.
This function is for some series products only.

## Procedure

Step 1 Select Main Menu $>\mathbf{A I}>$ AI Search $>$ Motor Vehicle Detection. The Motor Vehicle Detection interface is displayed. See Figure 4-98.

Figure 4-98


Step 2 Select a channel and set parameters.


- System supports plate fuzzy search.
- System searches all plate numbers by default if you have not set a plate number.

Step 3 Click Search.
The search result is displayed.
Step 4 Select one or multiple results, and then you can do the following operations as needed.

1) To back up the recorded files to the external storage device, select files, click Backup, select the save path and file type, and then click Start.
2) To lock the files to make it unable to be overwritten, select the files, and then click Lock.
3) To add a mark to the file, select the files and then click Add Tag.

### 4.7.1.7 Non-motor Vehicle Detection

You can search according to the non-motor vehicle parameters and search the alarm record during the specified period.
$\square$
This function is for some series products only.

## Procedure

```
Step 1 Select Main Menu \(>\) AI \(>\) AI Search \(>\) Non-Motor Vehicle Detection.
The Non-Motor Vehicle Detection interface is displayed. See Figure 4-99.
```

Figure 4-99


Step 2 Select the channel and the time, and then select one or multiple features from Type, Color, Occupancy, or Helmet.
Step 3 Click Search.
The search result is displayed. See Figure 4-100.
Figure 4-100


Step 4 Select one or multiple results, and then you can do the following operations as needed.

- Click Export to export results in Excel format.
- To back up the recorded files to the external storage device, select files, click Backup, select the save path and file type, and then click Start.
- To lock the files to make it unable to be overwritten, select the files, and then click Lock.
- To add a tag to the file, select the files and then click Add Tag.
- Click Add to Face Database to add the detected face picture to a face database.


### 4.7.1.8 People Counting

## Background Information

You can detect the people amount in the specified zone, and display the statistics image.

## Procedure

Step 1 Select Main Menu > AI > AI Search > People Counting.
The People Counting interface is displayed. See Figure 4-101.
Figure 4-101


Step 2 Set parameters such as channel, report type, start time, end time, etc. See Table 4-27.
Table 4-27

| Parameter | Description |
| :--- | :--- |
| Channel | Select the channel you want to search people amount. |
| Rule | Select the rule from the drop-down list. |
| Report Type | Select report type from the drop-down list: daily report, monthly <br> report, yearly report. |
| Start time/End time | Set search start time and end time. |
| Type | Select from the drop-down list. |

### 4.7.1.9 Heat map

You can detect the active objects distribution in the monitor zone during the specified period, and use different colors to display on the heat map report.

### 4.7.1.9.1 General

## Procedure

```
Step 1 Select Main Menu > AI > AI Search > Heat Map > General.
``` The General interface is displayed. See Figure 4-102.

Figure 4-102


Step 2 Select channel, start time, end time.
Step 3 Click Search.
Step 4 System display heat map report.
\(\square\)
Click Export, and then select path. Click Save to save current report to the USB device.

\subsection*{4.7.1.9.2 Fisheye}

\section*{Procedure}
```

Step 1 Select Main Menu $>$ AI $>$ AI Search $>$ Heat Map $>$ Fisheye.
The Fisheye interface is displayed. See Figure 4-103

```

Figure 4-103


Step 2 Set Channel, Type, Start Time, End time.
Step 3 Click Search.
Step 4 System displays heat map report.
(1)]

Click Export and then select saved path, click Save to save the heat map report to the USB device.

\subsection*{4.7.1.10 SMD}

You can search and play back videos that triggered SMD alarms.

\section*{Procedure}

\section*{Step 1 Select Main Menu \(>\) AI \(>\) AI Search \(>\) SMD.}

Step 2 Select channel, type, start time and end time, and then click Search.
- Click (o) play back the video.
- Select a video and click Export to export video file to a USB flash drive.

\subsection*{4.7.2 Parameters}

\subsection*{4.7.2.1 Smart Plan}

\section*{Background Information}

The smart plan is for the smart network camera. It includes IVS, human face detection, human face
recognition, human body detection, people counting, heat map. If you do not set a rule here, you cannot use these Al intelligent functions when you are connecting to a smart network camera. This series NVR products support AI by camera only. Make sure the connected network camera supports intelligent functions. For NVR, it just displays the intelligent alarm information from the smart network camera and set or playback the record file.

\section*{Procedure}

Step 1 Select Main menu \(>\mathbf{A I}>\) Parameters \(>\) Smart Plan.
The Smart Plan interface is displayed. See Figure 4-104.
Figure 4-104


Step 2 Select a channel number.
System displays different smart plan interfaces since the remote device may supports different functions.
- The interface is shown as Figure 4-105, if the remote device supports preset function.

Figure 4-105

1. Select a channel.
2. Select a preset.
3. Click the smart plan icon at the bottom left. The icon becomes highlighted.
4. Click Apply.
\(\square\)
\(\diamond\) Click 亩 to delete the preset.
\(\diamond\) Click Add to add a preset.
- Once the remote device does not support preset function, the interface is shown as in Figure 4-106.

Figure 4-106

1. Select a channel.
2. Click the smart plan icon. The icon becomes blue highlighted.
3. Click Apply.

\subsection*{4.7.2.2 Face Detection}

\section*{Background Information}

The Device can analyze the pictures captured by the camera to detect whether the faces are on the pictures. You can search and filter the recorded videos the faces and play back.
The connected camera shall support human face detection function.

\section*{Procedure}

Step 1 Select Main Menu \(>\mathbf{A I}>\) Parameters \(>\) Face Detection.
The Face Detection interface is displayed. See Figure 4-107

Figure 4-107 Face detection


Step 2 In the Channel list, select a channel that you want to configure face detection function.
Step 3 In the Type list, select AI by Reorder or AI by Camera as needed.


When Al by Camera is selected, you can enable Face Enhancement function to improve face detection efficiency.
Step 4 Configure the parameters. See Table 4-28.
Table 4-28 Face detection parameters
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Enable & Click to enable or disable the face detection. \\
\hline Rule & \begin{tabular}{l} 
Click Setting to draw areas to filter the target. \\
You can configure two filtering targets (maximum size and \\
minimum size). When the target is smaller than the minimum size \\
or larger than the maximum size, no alarms will be activated. The \\
maximum size should be larger than the minimum size. Left click \\
to drag the four angles to adjust the size.
\end{tabular} \\
\hline Schedule & \begin{tabular}{l} 
Configure the period and in the set time range, the corresponding \\
configuration item will be linked to start the alarm.
\end{tabular} \\
\hline Alarm-out Port & \begin{tabular}{l} 
The alarm device (such as lights, sirens, etc.) is connected to the \\
alarm output port. When an alarm occurs, the NVR device \\
transmits the alarm information to the alarm device.
\end{tabular} \\
\hline Post-Alarm & \begin{tabular}{l} 
When the alarm ends, the alarm extended for a period of time. The \\
time range is from 0 seconds to 300 seconds.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Report Alarm & \begin{tabular}{l} 
Select the check box. When an alarm occurs, the NVR device \\
uploads an alarm signal to the network (including the alarm \\
center).
\end{tabular} \\
\hline Send Email & \begin{tabular}{l} 
This function is for some series products only. \\
Record
\end{tabular} \\
\hline & \begin{tabular}{l} 
Select the check box. When an alarm occurs, the NVR device sends \\
an email to the set mailbox to notify the user. \\
Alarm center first. For details, see "4.11.13
\end{tabular} \\
\hline You need to set the email first. For details, see "4.11.10 Email".
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Alarm Tone & \begin{tabular}{l} 
Check the box and then select the corresponding audio file from \\
the drop-down list. System plays the audio file when the alarm \\
occurs.
\end{tabular} \\
\hline Buzzer & \begin{tabular}{l} 
Select the check box to activate the buzzer when an alarm occurs. \\
Refer to "4.17.1 File Management" to add audio file first.
\end{tabular} \\
\hline & \begin{tabular}{l} 
Click More to configure remote alarm output. When alarm event is \\
triggered, the Device links the alarm output ports on camera to \\
trigger an action, such as triggering an access controller to unlock \\
door. \\
- Enable: Select the check box to enable the remote alarm \\
output.
\end{tabular} \\
- Alarm Output: Select the alarm output port as needed. The \\
displayed ports are obtained by Device capability set. \\
- Post-Alarm: When the alarm ends, the camera alarm output \\
setting returns to the previous status after a period of time. \\
The range is from 0 seconds to 300 seconds, and it is 10 \\
seconds by default.
\end{tabular}

Step 5 Click Apply to complete the settings.

\subsection*{4.7.2.3 Face Recognition}

\section*{Background Information}

You can compare the detected faces with the faces in the database to judge if the detected face belongs to the database. The comparison result will be displayed on the AI mode live view screen and smart search interface, and link the alarms.

\subsection*{4.7.2.3.1 Configuring Al by Recorder}

\section*{Background Information}

Make sure the face detection function is enabled at corresponding channel.

\section*{Procedure}

Step 1 Select Main Menu > AI > Parameters > Face Recognition.
Step 2 Select the channel, enable the function, and select AI by Recorder in the Type list.

Figure 4-108 General alarm (Al by recorder)


Step 3 Click Setting next to Schedule to configure arming periods. The corresponding alarm actions are linked by the alarm events triggered during armed period.
Step 4 Arm target face database.
- General Alarm: The alarm is triggered when the similarity of detected faces reaches the defined value.
Select General Alarm in AI Mode, click Setting next to Target Face Database, select the face database that you want to arm, and then click OK.
[D]
Click to modify similarity, and click to configure alarm linkages.
- Stranger Alarm: The alarm is triggered when the similarity of detected faces does not reach the defined value.
Select Stranger Alarm in AI Mode, click Setting next to Target Face Database, enable the function, and then set alarm linages.

Figure 4-109 Stranger alarm (Al by recorder)


Step 5 Click Apply.

\subsection*{4.7.2.3.2 Configuring AI by Camera}

\section*{Background Information}

You can use the connected camera to realize AI function. Make sure the connected camera supports human face detection function.

\section*{Procedure}

Step 1 Select Main Menu \(>\) AI \(>\) Parameters \(>\) Face Recognition.
Step 2 Select the channel, enable the function, and select AI by Camera in the Type list.
Figure 4-110 Al by camera


Step 3 Enable Face Enhancement. Then system displays human face at the enhanced way.
Step 4 Click Rule to draw areas to filter the target.
You can configure two filtering targets (maximum size and minimum size). When the
target is smaller than the minimum size or larger than the maximum size, no alarms will be activated. The maximum size should be larger than the minimum size. Click to drag the four angles to adjust the size, and you can also press and move the filtering frame to the required position.
Step 5 Select target face database in the table list, and click \({ }^{\circ} \boldsymbol{3}\) to configure alarm linkage.
Step 6 Click Apply.

\subsection*{4.7.2.4 IVS (General Behavior Analytics)}

\section*{Background Information}

The IVS function processes and analyzes the images to extract the key information to match with the specified rules. When the detected behaviors match with the rules, the system activates alarms.

- This function is for some series product only.
- IVS function and human face detection function cannot be valid at the same time.

The IVS function environment shall meet the following requirements.
- The object total size shall not be more than \(10 \%\) of the whole video.
- The object size on the video shall not be more than 10pixels*10 pixels. The abandoned object size shall be more than 15 pixels* 15 pixels (CIF resolution). The object width shall not be more than \(1 / 3\) of the video height and width. The recommended height is \(10 \%\) of the video.
- The object and the background brightness different shall be more than 10 grey levels.
- The object shall remain on the video for more than 2 seconds. The moving distance is larger than its own width and shall not be smaller than 15 pixels (CIF resolution).
- The surveillance environment shall not be too complicated. The IVS function is not suitable for the environment of too many objects or the changing light.
- The surveillance environment shall not contain glasses, reflection light from the ground, and water. Free of tree branches, shadow, mosquito and bugs. Do not use the IVS function in the backlight environment, avoid direct sunlight

\section*{Procedure}

Step 1 Select Main Menu > AI > Parameters > IVS.
The IVS interface is displayed. See Figure 4-111

Figure 4-111


Step 2 Select a channel from the dropdown list. Click Add and then set corresponding rule. See Figure 4-112.

\section*{(1)] \\ Click to delete the selected rule.}

Figure 4-112


Step 3 Set corresponding parameters.
Step 4 Click Apply.

\subsection*{4.7.2.4.1 Tripwire}

\section*{Background Information}

When the detection target crosses the warning line along the set direction, the system performs an alarm linkage action.

\section*{Procedure}

Step 1 Select Main Menu \(>\) AI \(>\) Parameters \(>\) IVS.
In the Type drop-down list, select Tripwire. See Figure 4-113.

Figure 4-113


Step 2 Draw the detection rule.
1) Click \(\square\) to draw the rule on the surveillance video, the system displays as Figure 4114.

Figure 4-114

2) Configure the parameters. See Table 4-29.

Table 4-29
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Name & Customize the rule name. \\
\hline Direction & Set the tripwire direction, including \(A \rightarrow B, B \rightarrow A\) and \(A \leftrightarrow B\). \\
\hline Filter target & \begin{tabular}{l} 
Click to filter the target. Check the blue wireframe and adjust the \\
size of the area with the mouse. \\
AI Recognition
\end{tabular} \\
\hline \begin{tabular}{l} 
Each rule can set 2 target filters (maximum size and minimum size), that \\
is, when the passing target is smaller than the minimum target or larger \\
than the maximum target, no alarm will be generated. The maximum \\
size should not be smaller than the minimum size.
\end{tabular} \\
\hline \begin{tabular}{l} 
Select Al recognition and the system displays alarm target. The default \\
selection is person and motor vehicle and system automatically \\
identifies the person and motor vehicle appeared within the monitoring \\
range. \\
Dill
\end{tabular} \\
\begin{tabular}{l} 
When you select IVS of Al by camera, the connected channel shall \\
support tripwire function.
\end{tabular} \\
\hline
\end{tabular}
3) Press and hold down the left button on the monitor screen to draw the line. The line can be a straight line or a curve.
4) Click OK to complete the rule setting.

\section*{Step 3 Click .}

The Parameters interface is displayed. See Figure 4-115.
Figure 4-115


Step 4 Configure the parameters.

Table 4-30
\(\left.\begin{array}{|l|l|}\hline \text { Parameter } & \text { Description } \\
\hline \text { Enable } & \text { Click to enable or disable the face detection. } \\
\hline \text { Rule } & \begin{array}{l}\text { Click Setting to draw areas to filter the target. } \\
\text { You can configure two filtering targets (maximum size and } \\
\text { minimum size). When the target is smaller than the minimum size } \\
\text { or larger than the maximum size, no alarms will be activated. The } \\
\text { maximum size should be larger than the minimum size. Left click } \\
\text { to drag the four angles to adjust the size. }\end{array} \\
\hline \text { Schedule } & \begin{array}{l}\text { Configure the period and in the set time range, the corresponding } \\
\text { configuration item will be linked to start the alarm. }\end{array} \\
\hline \text { Alarm-out Port } & \begin{array}{l}\text { The alarm device (such as lights, sirens, etc.) is connected to the } \\
\text { alarm output port. When an alarm occurs, the NVR device } \\
\text { transmits the alarm information to the alarm device. }\end{array} \\
\hline \text { Post-Alarm } & \begin{array}{l}\text { When the alarm ends, the alarm extended for a period of time. The } \\
\text { time range is from 0 seconds to 300 seconds. }\end{array} \\
\hline \text { Report Alarm } & \begin{array}{l}\text { Select the check box. When an alarm occurs, the NVR device } \\
\text { uploads an alarm signal to the network (including the alarm } \\
\text { center). } \\
\text { Post-Record }\end{array} \\
\hline \text { Record Channel } \\
\text { SThis function is for some series products only. } \\
\text { - You need to set the alarm center first. For details, see "4.11.13 }\end{array}\right\}\)\begin{tabular}{l} 
Alarm Center". \\
\hline At the end of the alarm, the recording extends for a period of time. \\
The time range is from 10 seconds to 300 seconds.
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Tour & \begin{tabular}{l} 
Select the check box and select the channel for tour. When an \\
alarm occurs, the local interface of the NVR device displays the \\
selected channel screen.
\end{tabular} \\
\hline Log & \begin{tabular}{l} 
- You need to set the time interval and mode for tour first, see \\
After the tour is over, the preview interface is restored to the \\
screen split mode before the tour.
\end{tabular} \\
\hline Alarm Tone & \begin{tabular}{l} 
Select the check box, the NVR device records the alarm \\
information in the log when an alarm occurs.
\end{tabular} \\
\hline Buzzer & \begin{tabular}{l} 
Check the box and then select the corresponding audio file from \\
the dropdown list. System plays the audio file when the alarm \\
occurs. \\
[i]
\end{tabular} \\
Refer to "4.17.1 File Management" to add audio file first.
\end{tabular}

Step 5 Click OK to save the alarm setting.
System displays the IVS interface.
Step 6 Select the Enable check box and click Apply to complete the tripwire setting.

\subsection*{4.7.2.4.2 Intrusion}

\section*{Background Information}

When the detection target passes the edge of the monitoring area, and enters, leaves or traverses the monitoring area, the system performs an alarm linkage action.

\section*{Procedure}

Step 1 In the Type drop-down list, select Intrusion. See Figure 4-116.
Figure 4-116


Step 2 Draw the detection rule.
1) Click to draw the rule on the surveillance video, the system displays as Figure 4 -
117.

Figure 4-117

2) Configure the parameters. See Table 4-29.

Table 4-31
\(\left.\begin{array}{|l|l|}\hline \text { Parameter } & \text { Description } \\ \hline \text { Name } & \text { Customize the rule name. } \\ \hline \text { Action } & \text { Set the intrusion action, including appear and crossing area. } \\ \hline \text { Direction } & \text { Set the direction to cross the area, including enter, exit and both. } \\ \hline \text { Filter target } & \begin{array}{l}\text { Click } \\ \text { of the area filth the target. Check the blue wireframe and adjust the size } \\ \text { Al }\end{array} \\ \hline \text { Each rule can set } 2 \text { target filters (maximum size and minimum size), that } \\ \text { is, when the passing target is smaller than the minimum target or larger } \\ \text { than the maximum target, no alarm will be generated. The maximum size } \\ \text { should not be smaller than the minimum size. }\end{array}\right\}\)
3) Press and hold down the left button on the monitoring screen to draw the monitoring area.
4) Click \(\mathbf{O K}\) to complete the rule setting.

Step 3 Click you can refer to "4.7.2.4.1 Tripwire" to set other parameters.

Step 4 Select Enable check box and click Apply to complete the intrusion setting.

\subsection*{4.7.2.4.3 Abandoned Object Detection}

\section*{Background Information}

System generates an alarm when there is abandoned object in the specified zone.

\section*{Procedure}

Step 1 In the Type drop-down list, select Abandoned Object.
The interface is shown as Figure 4-118.
Figure 4-118


Step 2 Draw the detection rule.
1) Click to draw the rule on the surveillance video. See Figure 4-119.

Figure 4-119

2) Set parameters. See Table 4-32.

Table 4-32
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Preset & Select a preset you want to use IVS. \\
\hline Name & \begin{tabular}{l} 
Input customized rule name \\
Duration \\
Filter target \\
specified period.
\end{tabular} \\
\hline & \begin{tabular}{l} 
Click an to filter the target. Check the blue wireframe and adjust the size \\
of the area with the mouse. \\
Each rule can set 2 target filters (maximum size and minimum size), that
\end{tabular} \\
is, when the passing target is smaller than the minimum target or larger \\
than the maximum target, no alarm will be generated. The maximum \\
size should not be smaller than the minimum size.
\end{tabular}
3) Draw a rule. Left click mouse to draw a zone, until you draw a rectangle, you can right click mouse.
4) Click OK to complete the rule setting.

Step 3 Click you can refer to "4.7.2.4.1 Tripwire" to set other parameters.
Step 4 Click Apply to complete the setup.

\subsection*{4.7.2.4.4 Fast Moving}

\section*{Background Information}

You can detect the fast moving object in the specified zone.

\section*{Procedure}

Step 1 In the Type drop-down list, select Fast Moving.
The interface is shown as below. See Figure 4-120.
Figure 4-120


Step 2 Draw the detection rule.
1) Click to draw the rule on the surveillance video. See Figure 4-121.

Figure 4-121

2) Set parameters. See Table 4-33.

Table 4-33
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Preset & Select a preset you want to use IVS \\
\hline Name & Input customized rule name \\
\hline Sensitivity & \begin{tabular}{l} 
You can set alarm sensitivity. The value ranges from 1 to 10.The default \\
setup is 5.
\end{tabular} \\
\hline Filter target & \begin{tabular}{l} 
Click \\
size of the area with the the target. Check the blue wireframe and adjust the \\
tal
\end{tabular} \\
\begin{tabular}{l} 
Each rule can set 2 target filters (maximum size and minimum size), \\
that is, when the passing target is smaller than the minimum target or \\
larger than the maximum target, no alarm will be generated. The \\
maximum size should not be smaller than the minimum size.
\end{tabular} \\
\hline
\end{tabular}
3) Draw a rule. Left click mouse to draw a zone, until you draw a rectangle, you can right click mouse.
4) Click OK to complete the rule setting.

Step 3 Click \% you can refer to "4.7.2.4.1 Tripwire" to set other parameters.
Step 4 Click Apply to complete the setup.

\subsection*{4.7.2.4.5 Crowd Gathering}

\section*{Background Information}

System can generate an alarm once the people amount gathering in the specified zone is larger than the threshold.

\section*{Procedure}

Step 1 In the Type drop-down list, select Crowd Gathering Estimation.
The interface is shown as below. See Figure 4-122.
Figure 4-122


Step 2 Draw the detection rule.
1) Click to draw the rule on the surveillance video. See Figure 4-123.

Figure 4-123

2) Set parameters. See Table 4-34.

Table 4-34
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Preset & Select a preset you want to use IVS. \\
\hline Name & Input customized rule name \\
\hline Duration & Set the minimum time that the object stays until the alarm is triggered. \\
\hline Filter target & \begin{tabular}{l} 
Click \\
of the area with the mouse. \\
Each rule can set 2 target filters (maximum size and minimum size), that is,
\end{tabular} \\
\begin{tabular}{l} 
when the passing target is smaller than the minimum target or larger than \\
the maximum target, no alarm will be generated. The maximum size \\
should not be smaller than the minimum size.
\end{tabular} \\
\hline
\end{tabular}
3) Draw a rule. Left click mouse to draw a zone, until you draw a rectangle, you can right click mouse.
4) Click OK to complete the rule setting.

Step 3 Click , you can refer to "4.7.2.4.1 Tripwire" to set other parameters.
Step 4 Click Apply to complete the setup.

\subsection*{4.7.2.4.6 Parking}

\section*{Background Information}

When the detection target stays in the monitoring area for more than the set duration, the system performs alarm linkage action.

\section*{Procedure}

Step 1 In the Type drop-down list, select Parking.
The interface is shown as below. See Figure 4-124.
Figure 4-124


Step 2 Draw the detection rule.
1) Click to draw the rule on the surveillance video. See Figure 4-125.

Figure 4-125

2) Set parameters. See Table 4-35.

Table 4-35
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Preset & Set the preset point for IVS detection according to the actual needs. \\
\hline Name & Customize the rule name. \\
\hline Duration & Set the minimum time that the object stays until the alarm is triggered. \\
\hline Filter target & \begin{tabular}{l} 
Click to filter the target. Check the blue wireframe and adjust the \\
size of the area with the mouse. \\
[D]
\end{tabular} \\
\begin{tabular}{l} 
Each rule can set 2 target filters (maximum size and minimum size), \\
that is, when the passing target is smaller than the minimum target or \\
larger than the maximum target, no alarm will be generated. The \\
maximum size should not be smaller than the minimum size.
\end{tabular} \\
\hline
\end{tabular}
3) Draw a rule. Left click mouse to draw a zone, until you draw a rectangle, you can right click mouse.
4) Click OK to complete the rule setting.

Step 3 Click , you can refer to "4.7.2.4.1 Tripwire" to set other parameters.
Step 4 Click Apply to complete the setup.

\subsection*{4.7.2.4.7 Missing Object Detection}

\section*{Background Information}

System generates an alarm when there is missing object in the specified zone.

Procedure
Step 1 In the Type drop-down list, select Missing Object.
The interface is shown as below. See Figure 4-126.
Figure 4-126


Step 2 Draw the detection rule.
1) Click to draw the rule on the surveillance video. See Figure 4-127.

Figure 4-127

2) Set parameters. See Table 4-36.

Table 4-36
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline Preset & Set the preset point for IVS detection according to the actual needs. \\
\hline Name & Customize the rule name. \\
\hline Duration & Set the minimum time that the object stays until the alarm is triggered. \\
\hline Filter target & \begin{tabular}{l}
Click 다 to filter the target. Check the blue wireframe and adjust the size of the area with the mouse.
\(\square\) \\
Each rule can set 2 target filters (maximum size and minimum size), that is, when the passing target is smaller than the minimum target or larger than the maximum target, no alarm will be generated. The maximum size should not be smaller than the minimum size.
\end{tabular} \\
\hline
\end{tabular}
3) Draw a rule. Left click mouse to draw a zone, until you draw a rectangle, you can right click mouse.
4) Click OK to complete the rule setting.

Step 3 Click you can refer to "4.7.2.4.1 Tripwire" to set other parameters.
Step 4 Click Apply to complete the setup.

\subsection*{4.7.2.4.8 Loitering Detection}

\section*{Background Information}

System can generate an alarm once the object is staying in the specified zone longer than the threshold.

\section*{Procedure}

Step 1 In the Type drop-down list, select Loitering Detection.
The interface is shown as below. See Figure 4-128.

Figure 4-128


Step 2 Draw the detection rule.
1) Click to draw the rule on the surveillance video. See Figure 4-129.

Figure 4-129

2) Set parameters. See Table 4-37.

Table 4-37
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Preset & Set the preset point for IVS detection according to the actual needs. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Name & Customize the rule name. \\
\hline Duration & Set the minimum time that the object stays until the alarm is triggered. \\
\hline Filter target & \begin{tabular}{l} 
Click \\
size of the area with the mouse. \\
tha
\end{tabular} \\
\begin{tabular}{l} 
Each rule can set 2 target filters (maximum size and minimum size), \\
that is, when the passing target is smaller than the minimum target or \\
larger than the maximum target, no alarm will be generated. The \\
maximum size should not be smaller than the minimum size.
\end{tabular} \\
\hline
\end{tabular}
3) Draw a rule. Left click mouse to draw a zone, until you draw a rectangle, you can right click mouse.
4) Click OK to complete the rule setting.

Step 3 Click you can refer to "4.7.2.4.1 Tripwire" to set other parameters.
Step 4 Click Apply to complete the setup.

\subsection*{4.7.2.5 Video Metadata}

The device can detect and extract key features from the human body, motor vehicle, and non-motor vehicles in the video, and then build a structured database. You can search any target you need with these features.

\section*{Background Information}

After enable the video structuring function, the corresponding smart plan can become valid.


Make sure the connected camera supports video metadata function.

\section*{Procedure}

Step 1 Select Main Menu > AI > Parameters > Video Metadata.
The Video Metadata interface is displayed. See Figure 4-130
Figure 4-130


Step 2 In the Channel list, select a channel that you want to configure video structuring function, and then enable it. See Table 4-38

Table 4-38
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Human Detection & \begin{tabular}{l} 
Select Human Detection and then check the box to enable this \\
function.
\end{tabular} \\
\hline Face Detection & \begin{tabular}{l} 
Select Face Detection and then check the box to enable this \\
function.
\end{tabular} \\
\hline Motor Vehicle Detection & \begin{tabular}{l} 
Select Motor Vehicle Detection and then check the box to enable \\
this function.
\end{tabular} \\
\hline \begin{tabular}{l} 
Non-motor Vehicle \\
Detection
\end{tabular} & \begin{tabular}{l} 
Select Non-motor Vehicle Detection and then check the box to \\
enable this function.
\end{tabular} \\
\hline
\end{tabular}

Step 3 Click Apply.

\subsection*{4.7.2.6 Crowd Distribution}

\section*{Background Information}

Connecting to the front-end device that supports crowd distribution function, system can support the crowd distribution function. It supports crowd distribution event subscription and receive. It supports crowd distribution global and regional density settings, linkage alarm and triggered video storage, or upload the data to the platform. After connecting to the general network camera, the system adopts the algorithm to analyze the crowd density and trigger the corresponding actions.

\section*{Procedure}

\section*{Step 1 Select Main Menu \(>\) AI \(>\) Parameters \(>\) Crowd Distribution.}

The Crowd Distribution interface is displayed. See Figure 4-131.

Figure 4-131 Crowd distribution


Step 2 Configure parameters. See Table 4-39.
Table 4-39
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Channel & Select a channel from the dropdown list. \\
\hline Enable & Check the box to enable the function. \\
\hline Global & Check the box to enable global crowd distribution alarm. \\
\hline Crowd Density & \begin{tabular}{l} 
Configure the alarm threshold. The default setup is 4 persons/m². The \\
value ranges from 2 to 10.
\end{tabular} \\
\hline Period & \begin{tabular}{l} 
Configure the period and in the set time range, the corresponding \\
configuration item will be linked to start the alarm.
\end{tabular} \\
\hline Alarm Out & \begin{tabular}{l} 
The alarm device (such as lights, sirens, etc.) is connected to the alarm \\
output port. When an alarm occurs, the NVR device transmits the alarm \\
information to the alarm device.
\end{tabular} \\
\hline Latch & \begin{tabular}{l} 
When the alarm ends, the alarm extended for a period of time. The time \\
range is from 0 seconds to 300 seconds.
\end{tabular} \\
\hline Alarm Upload & \begin{tabular}{l} 
Select the check box. When an alarm occurs, the NVR device uploads an \\
alarm signal to the network (including the alarm center). \\
[D]
\end{tabular} \\
- This function is for some series products only. \\
- You need to set the alarm center first. For details, see "4.11.13 \\
Alarm Center".
\end{tabular}
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline Send Email & \begin{tabular}{l}
Select the check box. When an alarm occurs, the NVR device sends an email to the set mailbox to notify the user.
\(\square\) \\
You need to set the email first. For details, see "4.11.10 Email".
\end{tabular} \\
\hline Record Channel & \begin{tabular}{l}
Select the check box and select the needed recording channel (support multiple choices). When an alarm occurs, the NVR device activates the channel for recording. \\
You need to enable intelligent recording and auto recording first. For details, see.
\end{tabular} \\
\hline PTZ Activation & \begin{tabular}{l}
Select the check box and click Setting to select the channel and PTZ action. When an alarm occurs, the NVR device associates the channel to perform the corresponding PTZ action. For example, activate the PTZ in channel one to turn to the preset point X .
\(\square\) \\
- Tripwire alarm supports to activate PTZ preset point only. \\
- You need to set the corresponding PTZ actions first, see "4.4.4 Calling PTZ Functions".
\end{tabular} \\
\hline Delay & At the end of the alarm, the recording extends for a period of time. The time range is from 10 seconds to 300 seconds. \\
\hline Tour & \begin{tabular}{l}
Select the check box and select the channel for tour. When an alarm occurs, the local interface of the NVR device displays the selected channel screen.
\(\square\) \\
- You need to set the time interval and mode for tour first, see "4.16.2 Tour". \\
- After the tour is over, the preview interface is restored to the screen split mode before the tour.
\end{tabular} \\
\hline Log & Select the check box, the NVR device records the alarm information in the log when an alarm occurs. \\
\hline Voice Prompts & \begin{tabular}{l}
Check the box and then select the corresponding audio file from the dropdown list. System plays the audio file when the alarm occurs.
\(\square\) \\
Refer to "4.17.1 File Management" to add audio file first.
\end{tabular} \\
\hline Buzzer & Select the check box to activate the buzzer when an alarm occurs. \\
\hline
\end{tabular}

Step 3 Click Apply to complete the setup.

\subsection*{4.7.2.7 People Counting}

System adopts video image and graphics analysis technology. System can calculate the entry/exit
people amount in the specified zone on the video. It can generate an alarm when the amount has exceeded the threshold.

\subsection*{4.7.2.7.1 People Counting}

\section*{Procedure}

Step 1 Select Main Menu \(>\) AI \(>\) Parameters \(>\) People Counting \(>\) People Counting. The People Counting interface is displayed. See Figure 4-132.

Figure 4-132


Step 2 Draw people counting rule.
1) Click to draw people counting rule.

5
2) Configure parameters.

Table 4-40
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Name & Customize the rule name. \\
\hline Duration & Set the minimum time that the object stays until the alarm is triggered. \\
\hline Filter target & \begin{tabular}{l} 
Click \\
size of the area with the mouse. \\
ane the blue wireframe and adjust the
\end{tabular} \\
\begin{tabular}{l} 
Each rule can set 2 target filters (maximum size and minimum size), \\
that is, when the passing target is smaller than the minimum target or \\
larger than the maximum target, no alarm will be generated. The \\
maximum size should not be smaller than the minimum size.
\end{tabular} \\
\hline
\end{tabular}
3) Click and hold the left mouse key to draw an area for people counting.
4) Click OK.

Step 3 Click in both Parameters and Trigger columns, and configure parameters.

Table 4-41
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline Channel & Select a channel from the dropdown list. \\
\hline Enable & Check the box to enable the function. \\
\hline Rule Type & Select a people counting rule type. \\
\hline Rule & Click RULE to set statistics region, name, direction. \\
\hline Alarm & \begin{tabular}{l}
Click Setting to set alarm parameters. \\
OSD Overlay: Check the box here; you can view the people amount on the surveillance video. \\
Entry No.: You can set people entry amount. System can generate an alarm once the amount has exceeded the threshold. \\
Exit No.: You can set people exit amount. System can generate an alarm once the amount has exceeded the threshold. \\
Remaining No.: You can set people staying amount in the zone. System can generate an alarm once the amount has exceeded the threshold.
\end{tabular} \\
\hline Period & Configure the period and in the set time range, the corresponding configuration item will be linked to start the alarm. \\
\hline Alarm Out & The alarm device (such as lights, sirens, etc.) is connected to the alarm output port. When an alarm occurs, the NVR device transmits the alarm information to the alarm device. \\
\hline Latch & When the alarm ends, the alarm extended for a period of time. The time range is from 0 seconds to 300 seconds. \\
\hline Alarm Upload & \begin{tabular}{l}
Select the check box. When an alarm occurs, the NVR device uploads an alarm signal to the network (including the alarm center).
\(\square\) \\
- This function is for some series products only. \\
- You need to set the alarm center first. For details, see "4.11.13 Alarm Center".
\end{tabular} \\
\hline Send Email & \begin{tabular}{l}
Select the check box. When an alarm occurs, the NVR device sends an email to the set mailbox to notify the user.
\(\square\) \\
You need to set the email first. For details, see "4.11.10 Email".
\end{tabular} \\
\hline Record Channel & \begin{tabular}{l}
Select the check box and select the needed recording channel (support multiple choices). When an alarm occurs, the NVR device activates the channel for recording. \\
You need to enable intelligent recording and auto recording first. For details, see.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline PTZ Activation & \begin{tabular}{l}
Select the check box and click Setting to select the channel and PTZ action. When an alarm occurs, the NVR device associates the channel to perform the corresponding PTZ action. For example, activate the PTZ in channel one to turn to the preset point X .
\(\square\) \\
- Tripwire alarm supports to activate PTZ preset point only. \\
- You need to set the corresponding PTZ actions first, see "4.4.4 Calling PTZ Functions".
\end{tabular} \\
\hline Delay & At the end of the alarm, the recording extends for a period of time. The time range is from 10 seconds to 300 seconds. \\
\hline Tour & \begin{tabular}{l}
Select the check box and select the channel for tour. When an alarm occurs, the local interface of the NVR device displays the selected channel screen. \\
- You need to set the time interval and mode for tour first, see "4.16.2 Tour". \\
- After the tour is over, the preview interface is restored to the screen split mode before the tour.
\end{tabular} \\
\hline Log & Select the check box, the NVR device records the alarm information in the log when an alarm occurs. \\
\hline Voice Prompts & \begin{tabular}{l}
Check the box and then select the corresponding audio file from the dropdown list. System plays the audio file when the alarm occurs.
\(\square\) \\
Refer to "4.17.1 File Management" to add audio file first.
\end{tabular} \\
\hline Buzzer & Select the check box to activate the buzzer when an alarm occurs. \\
\hline
\end{tabular}

\section*{Step 4 Click Apply.}

\subsection*{4.7.2.7.2 Queuing}

\section*{Background Information}

After connecting to the Al fisheye camera that supports the queuing function, system can realize the corresponding linkage actions once the people amount in the queue or the waiting time has trigger an alarm. Select a region first to set the corresponding actions. For the same line, the queue people number alarm and queue time alarm has the same linkage actions.

\section*{Procedure}

\section*{Step 1 Select Main Menu \(>\) AI \(>\) Parameters \(>\) People Counting \(>\) Queuing.}

Step 2 The Queuing interface is displayed. See Figure 4-133.

Figure 4-133


Step 3 Select Channel, and then click Add.
Step 4 Select the Enable check box.
Step 5 Click to draw queuing rule and area.
Step 6 Click 영 under the Parameters column, and then select alarm type to Queue People No. Alarm or Queue Time Alarm.
Step 7 Click under the Trigger column, and configure alarm linkages.
Table 4-42
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Period & \begin{tabular}{l} 
Configure the period and in the set time range, the corresponding \\
configuration item will be linked to start the alarm.
\end{tabular} \\
\hline Alarm Out & \begin{tabular}{l} 
The alarm device (such as lights, sirens, etc.) is connected to the alarm \\
output port. When an alarm occurs, the NVR device transmits the alarm \\
information to the alarm device.
\end{tabular} \\
\hline Latch & \begin{tabular}{l} 
When the alarm ends, the alarm extended for a period of time. The time \\
range is from 0 seconds to 300 seconds.
\end{tabular} \\
\hline Alarm Upload & \begin{tabular}{l} 
Select the check box. When an alarm occurs, the NVR device uploads an \\
alarm signal to the network (including the alarm center). \\
—nt This function is for some series products only.
\end{tabular} \\
- You need to set the alarm center first. For details, see "4.11.13 Alarm \\
Center".
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Record Channel & \begin{tabular}{l} 
Select the check box and select the needed recording channel (support \\
multiple choices). When an alarm occurs, the NVR device activates the \\
channel for recording. \\
You need to enable intelligent recording and auto recording first. For
\end{tabular} \\
PTZtails, see.
\end{tabular}

Step 8 Click Apply.

\subsection*{4.7.2.8 Heat map}

\section*{Background Information}

Heat map technology can monitor the active objects distribution status on the specified zone during a period of time, and use the different colors to display on the heat map.

\section*{Procedure}

Step 1 Select Main Menu \(>\) AI \(>\) Parameters \(>\) Heat Map.
The Heat Map interface is displayed. See Figure 4-134.
Figure 4-134


Step 2 Select a channel number and then check the box to enable the function.
Step 3 Click Setting.
The Setting interface is displayed. See Figure 4-135.
Figure 4-135


Step 4 Set arm/disarm period. There are two modes for you to set the period so that the system can detect the specified zone.
- Define the period by drawing.

Select the corresponding date and then use mouse to drag the bar to set period.
\(\diamond\) Define for the whole week: Click next to All, all the icon switches to \(\quad\), you can define the period for all the days simultaneously.
\(\diamond\) Define for several days of a week: Click before each day one by one, the icon switches to \(\quad\). You can define the period for the selected days simultaneously.
- Define the period by editing.
1. Click 淃 of the corresponding date, and then set the period on the pop-up interface. Click OK to save.
\(\diamond\) There are six periods for you to set for each day.
\(\diamond\) Under Copy, select All to apply the settings to all the days of a week, or select specific day(s) that you want to apply the settings to.
2. Click Apply to save the settings.

Step 5 Click Apply button to complete setup.

\subsection*{4.7.2.9 ANPR}

\section*{Background Information}

System uses the video recognition technology to extract the plate number on the surveillance video and then compare it with the specified plate information. System can trigger an alarm once there is a matched result.

You can set different plate recognition rule, alarm linkage actions in different environments (blocklist, allowlist and regular).

\section*{Procedure}

Step 1 Select Main Menu \(>\) AI \(>\) Parameters \(>\) ANPR.
The ANPR interface is displayed. See Figure 4-136.
Figure 4-136


Step 2 Select the Enable check box to enable ANPR.
Step 3 Click General (default), Blocklist or Allowlist tab to configure it.

\section*{Before activate blocklist alarm or allowlist alarm, you need to add the corresponding plate} information. Refer to "4.7.3.3 Block/Allow List" for detailed information.
- Regular: Device triggers an alarm when it detects any plate number.
- Blocklist: Device triggers an alarm when it detects plate number in the blocklist.
- Allowlist: Device triggers an alarm when it detects plate number in the allowlist.

Step 4 Set parameters. See Table 4-43.
Table 4-43
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline Period & Configure the period and in the set time range, the corresponding configuration item will be linked to start the alarm. \\
\hline Alarm Out & The alarm device (such as lights, sirens, etc.) is connected to the alarm output port. When an alarm occurs, the NVR device transmits the alarm information to the alarm device. \\
\hline Latch & When the alarm ends, the alarm extended for a period of time. The time range is from 0 seconds to 300 seconds. \\
\hline Alarm Upload & \begin{tabular}{l}
Select the check box. When an alarm occurs, the NVR device uploads an alarm signal to the network (including the alarm center).
\(\square\) \\
- This function is for some series products only. \\
- You need to set the alarm center first. For details, see "4.11.13 Alarm Center".
\end{tabular} \\
\hline Send Email & \begin{tabular}{l}
Select the check box. When an alarm occurs, the NVR device sends an email to the set mailbox to notify the user.
\(\square\) \\
You need to set the email first. For details, see "4.11.10 Email".
\end{tabular} \\
\hline Record Channel & \begin{tabular}{l}
Select the check box and select the needed recording channel (support multiple choices). When an alarm occurs, the NVR device activates the channel for recording.
\(\square\) \\
You need to enable intelligent recording and auto recording first. For details, see.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline PTZ Activation & \begin{tabular}{l}
Select the check box and click Setting to select the channel and PTZ action. When an alarm occurs, the NVR device associates the channel to perform the corresponding PTZ action. For example, activate the PTZ in channel one to turn to the preset point X .
\(\square\) \\
- Tripwire alarm supports to activate PTZ preset point only. \\
- You need to set the corresponding PTZ actions first, see "4.4.4 Calling PTZ Functions".
\end{tabular} \\
\hline Delay & At the end of the alarm, the recording extends for a period of time. The time range is from 10 seconds to 300 seconds. \\
\hline Tour & \begin{tabular}{l}
Select the check box and select the channel for tour. When an alarm occurs, the local interface of the NVR device displays the selected channel screen.
\(\square\) \\
- You need to set the time interval and mode for tour first, see "4.16.2 Tour". \\
- After the tour is over, the preview interface is restored to the screen split mode before the tour.
\end{tabular} \\
\hline Log & Select the check box, the NVR device records the alarm information in the log when an alarm occurs. \\
\hline Voice Prompts & \begin{tabular}{l}
Check the box and then select the corresponding audio file from the dropdown list. System plays the audio file when the alarm occurs.
\(\square\) \\
Refer to "4.17.1 File Management" to add audio file first.
\end{tabular} \\
\hline Buzzer & Select the check box to activate the buzzer when an alarm occurs. \\
\hline
\end{tabular}

\section*{Step 5 Click Apply.}

\subsection*{4.7.2.10 SMD}

You can use SMD (Smart Motion Detection) to detect human and vehicle in the video, and store the detection result in structured storage for fast retrieval.

\section*{Procedure}

Step 1 Select Main Menu \(>\) AI \(>\) Parameter \(>\) SMD.

Figure 4-137


Step 2 Select and enable a channel, and then configure parameters.
Table 4-44
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Sensitivity & \begin{tabular}{l} 
The higher the value is, the easier it is to trigger an alarm. But at the \\
same time, the false alarm may occur. The default value is \\
recommended.
\end{tabular} \\
\hline Effective Target & Choose human or vehicle or both. \\
\hline Schedule & \begin{tabular}{l} 
Configure the period and in the set time range, the corresponding \\
configuration item will be linked to start the alarm.
\end{tabular} \\
\hline Anti-Dither & \begin{tabular}{l} 
Indicates the time taken from the end of motion detection to the end \\
of alarm linkage action. The range is 0 to 600 seconds.
\end{tabular} \\
\hline Alarm-out Port & \begin{tabular}{l} 
The alarm device (such as lights, sirens, etc.) is connected to the \\
alarm output port. When an alarm occurs, the NVR device transmits \\
the alarm information to the alarm device.
\end{tabular} \\
\hline Post-Alarm & \begin{tabular}{l} 
When the alarm ends, the alarm extended for a period of time. The \\
time range is from 0 seconds to 300 seconds.
\end{tabular} \\
\hline Show Message & \begin{tabular}{l} 
Check box to enable a pop-up message in your local host PC.
\end{tabular} \\
\hline Report Alarm & \begin{tabular}{l} 
Select the check box. When an alarm occurs, the NVR device uploads \\
an alarm signal to the network (including the alarm center). \\
[D
\end{tabular} \\
- This function is for some series products only. \\
- You need to set the alarm center first. For details, see "4.11.13 \\
Alarm Center".
\end{tabular}
\(\left.\begin{array}{|l|l|}\hline \text { Parameter } & \text { Description } \\
\hline \text { Send Email } & \begin{array}{l}\text { Select the check box. When an alarm occurs, the NVR device sends an } \\
\text { email to the set mailbox to notify the user. }\end{array} \\
\hline \text { Record Channel } & \begin{array}{l}\text { You need to set the email first. For details, see "4.11.10 Email". }\end{array} \\
\hline \text { Pelect the check box and select the needed recording channel } \\
\text { (support multiple choices). When an alarm occurs, the NVR device } \\
\text { activates the channel for recording. } \\
\text { Pourn need to enable intelligent recording and auto recording first. }\end{array}\right\}\)\begin{tabular}{l} 
For details, see.
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline & \begin{tabular}{l} 
Check the box and then select the corresponding audio file from the \\
drop-down list. System plays the audio file when the alarm occurs.
\end{tabular} \\
Alarm Tone & \begin{tabular}{l} 
Refer to "4.17.1 File Management" to add audio file first.
\end{tabular} \\
\hline
\end{tabular}

Step 3 Click Apply.

\subsection*{4.7.3 Database}

After you successfully set the face library, the detected human face can compare with the image on the face library. The face library settings include create face library, add human face and human face modeling.


For privacy reason, the human face is pixelated.

\subsection*{4.7.3.1 Creating Face Database}

\section*{Procedure}

Step 1 Select Main Menu \(>\) AI \(>\) Database \(>\) Face Database Config.
The Face Database Config interface is displayed. See Figure 4-138.
Figure 4-138


Step 2 Select a channel and then click Add.

Figure 4-139


Step 3 Enter human face database name and then click OK.
System successfully saves the face library

\subsection*{4.7.3.1.1 Adding Face Pictures}

You can add face pictures to the existing libraries one by one or by batch, or add from the detected faces.


To add face pictures one by one or by batch, you need to get the pictures from the USB storage device. The picture size should be smaller than 256 K with resolution between \(200 \times 200-6000 \times 5000\).

\subsection*{4.7.3.1.2 Adding One Face Picture}

\section*{Background Information}

You can add one face picture to the database. It is for the scenario that the registered human face picture amount is small.

\section*{Procedure}

\section*{Step 1 Select Main Menu > AI > Database > Face Database Config \\ The Face Database Config interface is displayed.}

Step 2 Click 图 of the library that you want to configure.
The Details interface is displayed. See Figure 4-140.

Figure 4-140


Step 3 Click Register.
The Register interface is displayed. See Figure 4-141.
Figure 4-141


Step 4 Click + to add a face picture.
The Browse interface is displayed. See Figure 4-142.

Figure 4-142


Step 5 Select a face picture and enter the registration information. See Figure 4-143.
Figure 4-143


\section*{Step 6 Click OK.}

The system prompts the registration is successful.
Step 7 On the Details interface, click Search.
The system prompts modeling is successful. See Figure 4-144.

\section*{\(\square\)}

If the system prompts the message indicating modeling is in process, wait a while and then click Search again. If modeling is failed, the registered face picture cannot be used for face recognition.

Figure 4-144


\subsection*{4.7.3.1.3 Adding Face Pictures in Batches}

\section*{Background Information}

System supports batch add if you want to import several human face image at the same time.

\section*{Procedure}

Step 1 Give a name to the face picture by referring to the following table. See Table 4-45.
Table 4-45
\begin{tabular}{|l|l|}
\hline Naming format & Description \\
\hline Name & Enter the name. \\
\hline Gender & Enter 1 or 2.1 represents male, and 2 represents female. \\
\hline Birthday & Enter numbers in the format of yyyy-mm-dd. \\
\hline Country & Enter the abbreviation of country. For example, CN for China. \\
\hline ID Type & 1 represents ID card; 2 represents passport; 3 represents officer password. \\
\hline ID No. & Enter the ID number. \\
\hline Address & Enter the address. \\
\hline
\end{tabular}

\section*{Step 2 Select Main Menu \(>\) AI \(>\) Database \(>\) Face Database Config.}

The Face Database Config interface is displayed.
Step 3 Click 围 of the library that you want to configure. The Details interface is displayed. See Figure 4-140.
Step 4 On the Details interface, click Batch Register.
The Batch register interface is displayed. See Figure 4-145.
Figure 4-145


Step 5 Click Select pictures, maximum 256 each time or Select a Folder to import face pictures.
Step 6 Click OK to complete batch registration.

\subsection*{4.7.3.2 Exporting/Importing Face Database}

You can export and import local face database.

\subsection*{4.7.3.2.1 Exporting Face Database}

\section*{Procedure}

Step 1 Select Main Menu \(>\) AI \(>\) Database \(>\) Face Database Config.
Step 2 Select one or several face databases, and then click Export.
Step 3 Set address and password.

\section*{\(\square\)}
- Password is required; otherwise the imported database cannot be saved.
- The address switches to /NVR/Facelib/ automatically if this directory is not changed.

Figure 4-146 Export


Step 4 Click OK to start exporting face database, and you can view the progress on the exporting interface.

Figure 4-147 Export progress


\subsection*{4.7.3.2.2 Importing Face Database}

\section*{Procedure}

Step 1 Select Main Menu \(>\) AI \(>\) Database \(>\) Face Database Config
Step 2 Click Import.
Step 3 Set address and password.

\section*{[]}
- Password is required and must be the same with password for export; otherwise the imported database cannot be saved.
- The address switches to /NVR/Facelib/ automatically if this directory is not changed.

Step 4 Click OK to start importing face database, and you can view the progress on the importing interface.

\subsection*{4.7.3.3 Block/Allow List}

To manage vehicle management, you can add the corresponding plate number on the blocklist or allowlist. System can compare the detected plate information with the plate on the blocklist/allowlist and then trigger the corresponding alarm linkage.
After enable block/allowlist, on the preview interface, the plate in the blocklist is displayed as red on the plate list, the plate in the allowlist is displayed as green on the plate list. For the plate not in the block/allowlist, the plate is displayed as white.

\subsection*{4.7.3.3.1 Adding Block/Allowlist}

Procedure
Step 1 Select Main Menu > AI > Database > B/W List.
The \(\mathbf{B} / \mathbf{W}\) List interface is displayed. See Figure 4-148.
Figure 4-148


Step 2 Set plate information such as plate number, car owner name, and then select Blocklist or Allowlist.
Step 3 Click Add.

\subsection*{4.7.3.3.2 Deleting List}

Set type as Allowlist, Blocklist, or All, and then click Search. System displays block/allowlist information. See Figure 4-149.
- On the searched results list, check the box before the plate number and then click Delete, or click the 耑 of the corresponding plate number, you can delete the plate information on the block/allowlist.
- Click Clear to delete all plate information on the block/allowlist.

Figure 4-149


\subsection*{4.7.3.3.3 Import/Export Block/Allowlist}

System supports export block/allowlist to the USB device, or import block/allowlist from the USB device. System supports .csv or .xlsx file. The export file format is .csv.
- Import block/allowlist: Click Import and then select the corresponding file, click Browse to import the file.
- Export block/allowlist: Click Export and then select the file storage path and then click Save.

\subsection*{4.8 Event Manager}

\subsection*{4.8.1 Alarm Info}

\section*{Background Information}

You can search, view and back up the alarm information.

\section*{Procedure}

Step 1 Select Main Menu > ALARM > Alarm Info.
The Alarm Info interface is displayed. See Figure 4-150.
Figure 4-150


Step 2 In the Type list, select the event type; In the Start Time box and End Time box, enter the specific time.

Step 3 Click Search.
The search results are displayed.
Step 4 Click Backup to back up the search results into the external storage device.

\section*{\(\square\)}
- Select an alarm event log and then click Backup to back up it to peripheral USB device.
- Select an alarm event log, click (1) to play the recorded video of alarm event. Doubleclick a log or click Details to view the detailed information of the event.

\subsection*{4.8.2 Alarm Status}

You can view NVR alarm event, and remote channel alarm event.
Select Main Menu > ALARM > Alarm Status, the Alarm Status interface is displayed. See Figure 4151.

Figure 4-151


\subsection*{4.8.3 Alarm Input}

\section*{Procedure}

Step 1 Select Main menu \(>\) ALARM \(>\) Alarm-in Port.
The Alarm-in Port interface is displayed. See Figure 4-152.
Step 2 There are four alarm types.
- Local alarm: After connect the alarm device to the NVR alarm input port, system can trigger the corresponding alarm operations when there is alarm signal from the alarm input port to the NVR.
- Network alarm: NVR trigger corresponding alarm operations when it receives the alarm signal via the network transmission.
- IPC external alarm: When the network camera connected peripheral device has triggered an alarm, it can upload the alarm signal to the NVR via the network transmission. The system can trigger the corresponding alarm operations.
- IPC offline alarm: When the network connection between the NVR and the network camera is off, the system can trigger the corresponding alarm operations.

Figure 4-152


Step 3 Set Alarm-in Port channel number and then select the Enable check box to enable the function.

Step 4 Configure parameters. See Table 4-46.
Table 4-46
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Alarm-in Port & Select a channel to set alarm. \\
\hline Enable & Check the box \(\square\) to enable the function. \\
\hline Alarm Name & Enter an alarm name. \\
\hline Device Type & NO (normal open) or NC (normal close). \\
\hline Schedule & \begin{tabular}{l} 
Define a period during which the alarm is active. For details, see "4.8.5.1 \\
Motion Detection".
\end{tabular} \\
\hline Alarm-out Port & \begin{tabular}{l} 
The alarm device (such as lights, sirens, etc.) is connected to the alarm \\
output port. When an alarm occurs, the NVR device transmits the alarm \\
information to the alarm device.
\end{tabular} \\
\hline Post-Alarm & \begin{tabular}{l} 
When the alarm ends, the alarm extended for a period of time. The time \\
range is from 0 seconds to 300 seconds.
\end{tabular} \\
\hline Show Message & \begin{tabular}{l} 
Check box to enable a pop-up message in your local host PC. \\
\hline
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline Report Alarm & \begin{tabular}{l}
Select the check box. When an alarm occurs, the NVR device uploads an alarm signal to the network (including the alarm center).
\(\square\) \\
- This function is for some series products only. \\
- You need to set the alarm center first. For details, see "4.11.13 Alarm Center",
\end{tabular} \\
\hline Send Email & \begin{tabular}{l}
Select the check box. When an alarm occurs, the NVR device sends an email to the set mailbox to notify the user.
\(\square\) \\
You need to set the email first. For details, see "4.11.10 Email".
\end{tabular} \\
\hline Record Channel & \begin{tabular}{l}
Select the check box and select the needed recording channel (support multiple choices). When an alarm occurs, the NVR device activates the channel for recording.
\(\square\) \\
You need to enable intelligent recording and auto recording first. For details, see.
\end{tabular} \\
\hline PTZ Linkage & \begin{tabular}{l}
Select the check box and click Setting to select the channel and PTZ action. When an alarm occurs, the NVR device associates the channel to perform the corresponding PTZ action. For example, activate the PTZ in channel one to turn to the preset point X .
\(\square\) \\
- Tripwire alarm supports to activate PTZ preset point only. \\
- You need to set the corresponding PTZ actions first, see "4.4.4 Calling PTZ Functions".
\end{tabular} \\
\hline Post Record & At the end of the alarm, the recording extends for a period of time. The time range is from 10 seconds to 300 seconds. \\
\hline Tour & \begin{tabular}{l}
Select the check box and select the channel for tour. When an alarm occurs, the local interface of the NVR device displays the selected channel screen.
\(\square\) \\
- You need to set the time interval and mode for tour first, see "4.16.2 Tour". \\
- After the tour is over, the preview interface is restored to the screen split mode before the tour.
\end{tabular} \\
\hline Picture Storage & \begin{tabular}{l}
Select the Picture Storage check box to take a snapshot of the selected channel.
\(\square\) \\
To use this function, select Main Menu \(>\) Camera \(>\) Encode \(>\) Snapshot, and then select Event (Trigger) in Type list.
\end{tabular} \\
\hline Log & Select the check box, the NVR device records the alarm information in the log when an alarm occurs. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Alarm Tone & \begin{tabular}{l} 
Check the box and then select the corresponding audio file from the drop- \\
down list. System plays the audio file when the alarm occurs.
\end{tabular} \\
\hline Buzzer & Select the check box to activate the buzzer when an alarm occurs. \\
\hline
\end{tabular}

Step 5 Click Apply.

\subsection*{4.8.4 Alarm Control}

\section*{Background Information}

You can set proper alarm output (Auto/manual/off). Connect the alarm device to the system alarm output port, and set the mode as auto, system can trigger the corresponding operations when an alarm occurs.
- Auto: Once an alarm event occurs, system can generate an alarm.
- Manual: Alarm device is always on the alarming mode.
- Off: Disable alarm output function.

\section*{Procedure}

\section*{Step 1 Select Main menu \(>\) ALARM \(>\) Alarm-out Port.}

The Alarm-out Port interface is displayed. See Figure 4-153.

Figure 4-153


Step 2 Select the alarm mode of the alarm output channel.
- Click OK in 1 Alarm Reset area, you can clear all alarm output statuses.
- View the alarm output status on the Status column.

Step 3 Click Apply.

\subsection*{4.8.5 Video Detection}

The video detection adopts the computer image and graphics process technology. It can analyze the video and check there is considerable changing or not. Once video has changed considerably (such as there is any moving object, video is distorted), system can trigger the corresponding alarm activation operations.
Select Main menu \(>\) ALARM \(>\) Video Detection \(>\) Motion Detection, you can see motion detect interface. There are five detection types: motion detection, video loss, tampering, scene changing and PIR alarm.

\subsection*{4.8.5.1 Motion Detection}

\section*{Background Information}

When the moving object appears and moves fast enough to reach the preset sensitivity value, the system activates the alarm.

\section*{Procedure}

\section*{Step 1 Select Main menu \(>\) ALARM \(>\) Video Detection \(>\) Motion Detection.}

The Motion Detection interface is displayed. See Figure 4-154.

Figure 4-154


Step 2 Configure the settings for the motion detection parameters. See Table 4-47.
Table 4-47
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Channel & In the Channel list, select a channel to set the motion detection. \\
\hline Region & Click Setting to define the motion detection region. \\
\hline Enable & \begin{tabular}{l} 
Enable or disable the motion detection function. Check the box \\
enable the function.
\end{tabular} \\
\hline Sensitivity & \begin{tabular}{l} 
The higher the value is, the easier it is to trigger an alarm. But at the same \\
time, the false alarm may occur. The default value is recommended.
\end{tabular} \\
\hline Schedule & Define a period during which the motion detection is active. \\
\hline Anti-Dither & \begin{tabular}{l} 
Indicates the time taken from the end of motion detection to the end of \\
alarm linkage action. The range is 0 to 600 seconds.
\end{tabular} \\
\hline Alarm-out Port & \begin{tabular}{l} 
The alarm device (such as lights, sirens, etc.) is connected to the alarm \\
output port. When an alarm occurs, the NVR device transmits the alarm \\
information to the alarm device.
\end{tabular} \\
\hline Post-Alarm & \begin{tabular}{l} 
When the alarm ends, the alarm extended for a period of time. The time \\
range is from 0 seconds to 300 seconds.
\end{tabular} \\
\hline Show Message & \begin{tabular}{l} 
Check box to enable a pop-up message in your local host PC. \\
\hline
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Report Alarm & \begin{tabular}{l} 
Select the check box. When an alarm occurs, the NVR device uploads an \\
alarm signal to the network (including the alarm center). \\
- This function is for some series products only.
\end{tabular} \\
\hline Send Email \\
& \begin{tabular}{l} 
Center".
\end{tabular} \\
\hline Record Channet the alarm center first. For details, see "4.11.13 Alarm \\
to the set mailbox to notify the user. \\
You need to set the email first. For details, see "4.11.10 Email".
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Picture Storage & \begin{tabular}{l} 
Select the Snapshot check box to take a snapshot of the selected channel. \\
To use this function, select Main Menu > CAMERA > Encode > Snapshot, \\
select Event in Type list.
\end{tabular} \\
\hline Buzzer & Select the check box to activate the buzzer when an alarm occurs. \\
\hline Alarm Tone & \begin{tabular}{l} 
Check the box and then select the corresponding audio file from the drop- \\
down list. System plays the audio file when the alarm occurs. \\
R
\end{tabular} \\
Refer to "4.17.1 File Management" to add audio file first.
\end{tabular}

Step 3 Click Apply to save the settings.

- Click Default to restore the default setting.
- Click Copy to, in the Copy to dialog box, select the additional channel(s) that you want to copy the motion detection settings to, and then click Apply.
- Click Test to test the settings.

\subsection*{4.8.5.1.1 Setting the Motion Detection Region}

\section*{Procedure}

Step 1 Next to Region, click Setting.
The region setting screen is displayed.
Step 2 Point to the middle top of the interface.
The setting interface is displayed. See Figure 4-155.
Figure 4-155


Step 3 Configure the regions settings. You can configure totally four regions.
- Select one region, for example, click ©.
- Drag on the screen to select the region that you want to detect.
- The selected area shows the color that represents the region.
- Configure the parameters. See Table 4-48.

Table 4-48
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Name & Enter a name for the region. \\
\hline Sensitivity & \begin{tabular}{l} 
Every region of every channel has an individual sensitivity value. \\
The bigger the value is, the easier the alarms can be activated.
\end{tabular} \\
\hline Threshold & \begin{tabular}{l} 
Adjust the threshold for motion detect. Every region of every channel has \\
an individual threshold.
\end{tabular} \\
\hline
\end{tabular}
\(\square\)
When anyone of the four regions activates motion detect alarm, the channel where this region belongs to will activate motion detect alarm.
Step 4 Right-click on the screen to exit the region setting interface.
Step 5 On the Motion Detection interface, click Apply to complete the settings.

\subsection*{4.8.5.1.2 Setting Schedule}

\section*{Background Information}
[1]
The system only activates the alarm in the defined period.

\section*{Procedure}

Step 1 Next to Schedule, click Setting.
The Setting interface is displayed. See Figure 4-156.
Figure 4-156


Step 2 Define the motion detection period. By default, it is active all the time.
- Define the period by drawing.
\(\diamond\) Define for a specified day of a week: On the timeline, click the half-hour blocks to select the active period.
\(\diamond\) Define for several days of a week: Click before each day, the icon switches to co. On the timeline of any selected day, click the half-hour blocks to select the
active periods, all the days with \(\rightleftharpoons\) will take the same settings.
\(\diamond\) Define for all days of a week: Click All, all \(\square\) switches to \(\circlearrowright\). On the timeline of any day, click the half-hour blocks to select the active periods, all the days will take the same settings.
- Define the period by editing. Take Sunday as an example.
1. Click 范.

The Period interface is displayed. See Figure 4-157.
Figure 4-157

2. Enter the time frame for the period, and then select the check box to enable the settings.
\(\diamond\) There are six periods for you to set for each day.
\(\diamond\) Under Copy to, select All to apply the settings to all the days of a week, or select specific day(s) that you want to apply the settings to.
3. Click \(\mathbf{O K}\) to save the settings.

Step 3 On the Motion Detection interface, click Apply to complete the settings.

\subsection*{4.8.5.2 Video Tampering}

\section*{Background Information}

When the camera lens is covered, or the video is displayed in a single color because of sunlight status, the monitoring cannot be continued normally. To avoid such situations, you can configure the tampering alarm settings.

\section*{Procedure}

Step 1 Select Main Menu \(>\) ALARM \(>\) Video Detection \(>\) Video Tampering. The Video Tampering interface is displayed. See Figure 4-158.

Figure 4-158


Step 2 To configure the settings for the tampering detection parameters, see "4.8.5.1 Motion Detection".


The Tampering function does not have region and sensitivity items.
Step 3 Click Apply to complete the settings.

- Click Default to restore the default setting.
- Click Copy to, in the Copy to dialog box, select the additional channel(s) that you want to copy the motion detection settings to, and then click Apply.

\subsection*{4.8.5.3 Video Loss}

\section*{Background Information}

When the video loss occurs, the system activates the alarm.
Procedure
Step 1 Select Main Menu > ALARM > Video Detection > Video Loss.
The Video Loss interface is displayed. See Figure 4-159.

Figure 4-159


Step 2 To configure the settings for the video loss detection parameters, see "4.8.5.1 Motion Detection".

The video loss function does not have region and sensitivity items.
Step 3 Click Apply to complete the settings.

- Click Default to restore the default setting.
- Click Copy to, in the Copy to dialog box, select the additional channel(s) that you want to copy the motion detection settings to, and then click Apply.

\subsection*{4.8.5.4 Scene Change}

\section*{Background Information}

When the detected scene has changed, system can generate an alarm.

\section*{Procedure}
```

Step 1 Select Main Menu > ALARM > Video Detection > Scene Changing.
The Scene Changing interface is displayed. See Figure 4-160.

```

Figure 4-160


Step 2 To configure the settings for the scene change parameters, see "4.8.5.1 Motion Detection".
Step 3 The scene change function does not have region and sensitivity items.
Step 4 Click Apply to complete the settings.
\(\square\)
- Click Default to restore the default setting.
- Click Copy to, in the Copy to dialog box, select the additional channel(s) that you want to copy the motion detection settings to, and then click Apply.

\subsection*{4.8.5.5 PIR Alarm}

\section*{Background Information}

When the detected scene has changed, system can generate an alarm.
PIR function helps enhancing the accuracy and validity of motion detect. It can filter the meaningless alarms that are activated by the objects such as falling leaves, flies. The detection range by PIR is smaller than the field angle.

PIR function is enabled by default if it is supported by the cameras. Enabling PIR function will get the motion detect to be enabled automatically to generate motion detection alarms; if the PIR function is not enabled, the motion detect just has the general effect.

\section*{Procedure}

\section*{Step 1 Select Main Menu > ALARM > Video Detection > PIR Alarm. \\ The PIR Alarm interface is displayed. See Figure 4-161.}

Figure 4-161


Step 2 To configure the settings for the PIR alarm parameters, see "4.8.5.1 Motion Detection".
Step 3 Click Apply to complete the settings.

- Click Default to restore the default setting.
- Click Copy to, in the Copy to dialog box, select the additional channel(s) that you want to copy the motion detection settings to, and then click Apply.

\subsection*{4.8.6 Audio Detection}

\section*{Background Information}

System can generate an alarm once it detect the audio is not clear, the tone color has changed or there is abnormal or audio volume changes.

\section*{Procedure}

Step 1 Select Main Menu > ALARM > Audio Detection.
Step 2 Configure parameters. See Table 4-49.
Table 4-49
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Channel & In the Channel list, select a channel to set. \\
\hline Audio Exception & \begin{tabular}{l} 
Check the box here, system can generate an alarm once the audio input is \\
abnormal.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Intensity change & \begin{tabular}{l} 
Check the box here, system can generate an alarm once the audio volume \\
becomes strong.
\end{tabular} \\
\hline Period & Define a period during which the function is active. \\
\hline Sensitivity & \begin{tabular}{l} 
The higher the value is, the easier it is to trigger an alarm. But at the same \\
time, the false alarm may occur. The default value is recommended.
\end{tabular} \\
\hline Threshold & \begin{tabular}{l} 
You can set intensity change threshold. The smaller the value is, the higher \\
the sensitivity is.
\end{tabular} \\
\hline Period & Define a period during which the function is active.
\end{tabular}\(\left|\begin{array}{l}\text { The alarm device (such as lights, sirens, etc.) is connected to the alarm } \\
\text { output port. When an alarm occurs, the NVR device transmits the alarm } \\
\text { information to the alarm device. }\end{array}\right|\)\begin{tabular}{l} 
When the alarm ends, the alarm extended for a period of time. The time \\
range is from 0 seconds to 300 seconds.
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Delay & \begin{tabular}{l} 
At the end of the alarm, the recording extends for a period of time. The time \\
range is from 10 seconds to 300 seconds.
\end{tabular} \\
\hline Tour & \begin{tabular}{l} 
Select the check box and select the channel for tour. When an alarm occurs, \\
the local interface of the NVR device displays the selected channel screen. \\
- You need to set the time interval and mode for tour first, see "4.16.2 \\
- After the tour is over, the preview interface is restored to the screen split \\
mode before the tour.
\end{tabular} \\
\hline Snapshot & \begin{tabular}{l} 
Select the Snapshot check box to take a snapshot of the selected channel. \\
To use this function, select Main Menu > CAMERA > ENCODE
\end{tabular} \\
\hline Lin Snapshot, \\
in the Mode list, select Event (Trigger).
\end{tabular}

Step 3 Click Apply to complete the settings.

\subsection*{4.8.7 Thermal Alarm}

\section*{Background Information}

System supports thermal devices and receives the alarm signal from it. It can recognize the alarm type, and then trigger the corresponding alarm actions.

The system supports fire alarm, temperature (temperature difference) and cold/hot alarm.
- Fire alarm: System generates an alarm once it detects there is a fire. The alarm mode includes Preset and Excluded zone.
- Temperature (temperature difference): System triggers an alarm once the temperature difference between two positions is higher or below the specified threshold.
- Cold/hot alarm: System triggers an alarm once the detected position temperature is higher or below the specified threshold.

\section*{II}
- The connected channel shall support temperature test function.
- This function is for some series products only. It supports enable/disable function only. Go to the front-end device to set corresponding parameters.

\section*{Procedure}

\section*{Step 1 Select Main Menu > ALARM > Thermal Alarm.}

The Thermal Alarm interface is displayed. See Figure 4-162.
Figure 4-162


Step 2 Select a channel and alarm type, enable the thermal alarm function.
Step 3 Select fire mode and then enable this function (If the alarm type is Fire Alarm). System supports preset mode and zone excluded mode.
- Preset: Select a preset and then enable the function. System generates an alarm once it detect there is a fire.
- Global: System filters the specified high temperature zone. System generates an alarm once the rest zone has fire.

Step 4 Set parameters. See Table 448.
Table 4-50
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Alarm-out Port & \begin{tabular}{l} 
The alarm device (such as lights, sirens, etc.) is connected to the alarm \\
output port. When an alarm occurs, the NVR device transmits the alarm \\
information to the alarm device.
\end{tabular} \\
\hline Post-Alarm & \begin{tabular}{l} 
When the alarm ends, the alarm extended for a period of time. The time \\
range is from 0 seconds to 300 seconds.
\end{tabular} \\
\hline Show Message & Check box to enable a pop-up message in your local host PC. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline Report Alarm & \begin{tabular}{l}
Select the check box. When an alarm occurs, the NVR device uploads an alarm signal to the network (including the alarm center).
\(\square\) \\
- This function is for some series products only. \\
- You need to set the alarm center first. For details, see "4.11.13 Alarm Center".
\end{tabular} \\
\hline Send Email & \begin{tabular}{l}
Select the check box. When an alarm occurs, the NVR device sends an email to the set mailbox to notify the user.
\(\square\) \\
You need to set the email first. For details, see "4.11.10 Email".
\end{tabular} \\
\hline Record Channel & \begin{tabular}{l}
Select the check box and select the needed recording channel (support multiple choices). When an alarm occurs, the NVR device activates the channel for recording. \\
You need to enable intelligent recording and auto recording first. For details, see.
\end{tabular} \\
\hline PTZ Linkage & \begin{tabular}{l}
Select the check box and click Setting to select the channel and PTZ action. When an alarm occurs, the NVR device associates the channel to perform the corresponding PTZ action. For example, activate the PTZ in channel one to turn to the preset point X .
\(\square\) \\
- Tripwire alarm supports to activate PTZ preset point only. \\
- You need to set the corresponding PTZ actions first, see "4.4.4 Calling PTZ Functions".
\end{tabular} \\
\hline Delay & At the end of the alarm, the recording extends for a period of time. The time range is from 10 seconds to 300 seconds. \\
\hline Tour & \begin{tabular}{l}
Select the check box and select the channel for tour. When an alarm occurs, the local interface of the NVR device displays the selected channel screen.
\(\square\) \\
- You need to set the time interval and mode for tour first, see "4.16.2 Tour". \\
- After the tour is over, the preview interface is restored to the screen split mode before the tour.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Snapshot & \begin{tabular}{l} 
Select the Snapshot check box to take a snapshot of the selected channel. \\
To use this function, select Main Menu > CAMERA > ENCODE > \\
Snapshot, in the Mode list, select Event (Trigger).
\end{tabular} \\
\hline Log & \begin{tabular}{l} 
Select the check box, the NVR device records the alarm information in the \\
log when an alarm occurs.
\end{tabular} \\
\hline Alarm Tone & \begin{tabular}{l} 
Check the box and then select the corresponding audio file from the \\
dropdown list. System plays the audio file when the alarm occurs. \\
[D]
\end{tabular} \\
\hline Refer to "4.17.1 File Management" to add audio file first.
\end{tabular}

\section*{Step 5 Click Apply.}

\subsection*{4.8.8 Exception}

\section*{Procedure}

\section*{Step 1 Select Main Menu > ALARM > Exception.}

The Exception interface is displayed. See Figure 4-163.Figure 4-163


Figure 4-164


Figure 4-165


Step 2 Configure parameters. See Table 4-51.
Table 4-51
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline Event Type & \begin{tabular}{l}
- Disk: Sets process method when there is a HDD event such as HDD error, no HDD, no space. \\
- Network: Sets process method when there is a network event such as disconnection, IP conflict, MAC conflict. \\
- Device: Sets process method when there is a device event such as fan speed exception.
\(\square\) \\
Different series products support different event types. The actual product shall prevail.
\end{tabular} \\
\hline Enable & Check the box to enable the function. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Less than & \begin{tabular}{l} 
System generates an alarm once the HDD space is less than the threshold. \\
Filar
\end{tabular} \\
\hline For HDD No Space type only.
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Tour & \begin{tabular}{l} 
Select the check box and select the channel for tour. When an alarm occurs, \\
the local interface of the NVR device displays the selected channel screen. \\
- After the tour is over, the preview interface is restored to the screen split \\
mode before the tour.
\end{tabular} \\
\hline Snapshot & \begin{tabular}{l} 
Select the Snapshot check box to take a snapshot of the selected channel. \\
Tour"
\end{tabular} \\
\hline Lo use this function, select Main Menu > CAMERA > ENCODE > Snapshot, \\
in the Mode list, select Event (Trigger).
\end{tabular}

\section*{Step 3 Click Apply.}

\subsection*{4.8.9 Disarming}

You can disarm all alarm linkage actions as needed by just one click.

\section*{Procedure}

Step 1 Select Main Menu \(>\) Alarm \(>\) Disarming.
Step 2 Select On for Disarming to enable disarming.

Figure 4-166 Disarming


Step 3 (Optional) To enable disarming as scheduled, click Setting next to Duration of Disarm by Period, and then set periods.
\(\square\)
Scheduled disarming is only effective when Disarming is Off.
Figure 4-167 Scheduled disarming


\section*{©}
- Drag your mouse to select time blocks.
- Green blocks indicates that disarming is enabled.
- You can also click 앙 to set time periods. One day can have 6 periods at most.

Step 4 Select the alarm linkage actions to disarm, such as Buzzer, Show Message, Send Email, or Report Alarm.

\section*{\(\mathbb{\square}\)}

All alarm linkage actions will be disarmed if you select All.
Step 5 To disarm remote channels, select the check box at Channel, and then click Setting to select channels.

\section*{(1)}

This function is only effective to remote channels that support one-click disarming.
Step 6 Click Apply.

\subsection*{4.9 POS}

You can connect the Device to the POS (Point of Sale) machine and receive the information from it. This function applies to the scenarios such as supermarket POS machine. After connection is established, the Device can access the POS information and display the overlaid text in the channel window.

\section*{D]}

Playing POS information in the local playback and viewing the POS information in the live view screen support single-channel mode and four-channel mode. Displaying monitoring screen and playing back in the web support multi-channel mode.

\subsection*{4.9.1 Search}

\section*{Background Information}
\(\square\)
The system supports fuzzy search.

\section*{Procedure}

Step 1 Select Main Menu \(>\) POS \(>\) POS Search.
The POS Search interface is displayed. See Figure 4-168.

Figure 4-168 POS search


Step 2 In the POS Search box, enter the information such as transaction number on your receipt, amount, or product name.
Step 3 In the Start Time box and End Time box, enter the time period that you want to search the POS transaction information.

Step 4 Click Search.
The searched transaction results display in the table.

\subsection*{4.9.2 Settings}

\section*{Procedure}

Step 1 Select Main Menu \(>\) POS \(>\) POS Setting.
The POS Setting interface is displayed. See Figure 4-168.

Figure 4-169 POS setting


Step 2 Configure the settings for the POS parameters. See Table 4-52.
Table 4-52 POS parameters
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline POS Name & \begin{tabular}{l} 
In the POS Name list, select the POS machine that you want to configures \\
settings for. Click to modify the POS name.
\end{tabular} \\
\hline Enable & \begin{tabular}{l} 
E The POS name shall be unique. \\
- The POS name supports 21 Chinese characters or 63 English characters.
\end{tabular} \\
\hline Record Channel & Click 道 to telect a channel to record. \\
\hline Privacy & Enter the privacy contents. Refer to "4.9.2.1 Privacy Setup". \\
\hline Protocol & Select POS by default. Different machine corresponds to different protocol. \\
\hline Connection Mode & \begin{tabular}{l} 
In the Connection Mode list, select the connection protocol type. Click \\
the IP Address interface is displayed. \\
In the Source IP box, enter the IP address (the machine that is connected to \\
the Device) that sends messages.
\end{tabular} \\
\hline Character Encode & Select a character encoding mode. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline Overlay Mode & \begin{tabular}{l}
In the Overlay Mode list, Select Turn or ROLL. \\
- Turn: Once the information is at 16 lines, system displays the next page. \\
- ROLL: Once the information is at 16 lines, system rolls one line after another to delete the first line.
\(\square\) \\
When the local preview mode is in 4 -split, the turn/ROLL function is based on 8 lines.
\end{tabular} \\
\hline Network time out & When the network is not working correctly and cannot be recovered after the entered timeout limit, the POS information will not display normally. After the network is recovered, the latest POS information will be displayed. \\
\hline Time Display & Enter the time that how long you want to keep the POS information displaying. For example, enter 5 , the POS information disappear from the screen after 5 seconds. \\
\hline Font Size & In the Font Size list, select Small, Medium, or Big as the text size of POS information \\
\hline Font Color & In the color bar, click to select the color for the text size of POS information. \\
\hline POS Info & Enable the POS Info function, the POS information displays in the live view/WEB. \\
\hline Line Break & \begin{tabular}{l}
There is no line delimiter by default. \\
After set the line delimiter (HEX), the overlay information after the delimiter is displayed in the new line. For example, the line delimiter is F and the overlay information is 123156789 , NVR displays overlay information on the local preview interface and Web as: \\
123 \\
6789
\end{tabular} \\
\hline
\end{tabular}

Step 3 Click Apply to complete the settings.

\subsection*{4.9.2.1 Privacy Setup}

\section*{Procedure}

Step 1 Click 落 next to Privacy.
The Privacy interface is displayed. See Figure 4-170.

Figure 4-170


Step 2 Set privacy information.
Step 3 Click OK.

\subsection*{4.9.2.2 Connection Mode}

\section*{Background Information}

Connection type is UDP or TCP.
Procedure
Step 1 Select Connection Mode as UDP, TCP_CLINET or TCP.
Step 2 Click 部.
The IP Address interface is displayed. See Figure 4-171.
Figure 4-171 IP address


Step 3 Enter Source IP and Port. Refers to POS IP address and port.
Step 4 Click OK to complete setup.

\subsection*{4.10 Operation and Maintenance}

\subsection*{4.10.1 Log}

\section*{Background Information}

You can view and search the log information, or backup log to the USB device.

\section*{Procedure}

Step 1 Select Main Menu \(>\) MAINTAIN \(>\) Log. The Log interface is displayed. See Figure 4-172.

Figure 4-172


Step 2 In the Type list, select the log type that you want to view (System, Config, Storage, Record, Account, Clear Log, Playback, and Connection) or select All to view all logs.
Step 3 In the Start Time box and End Time box, enter the time period to search, and then click Search.
The search results are displayed.

Figure 4-173

- Click Details or double-click the log that you want to view, the Detailed Information interface is displayed. Click Next or Previous to view more log information.
- Click Backup to back up the logs into the USB storage device.
- Click Clear to remove all logs.

\subsection*{4.10.2 System}

\subsection*{4.10.2.1 System Version}

Select Main Menu > MAINTAIN \(>\) System Info \(>\) Version.
You can view NVR version information. Slight different may be found on the user interface.

\subsection*{4.10.2.2 AI Algorithm Version}

Select Main Menu > MAINTAIN > System Info > Intelligent Algorithm.
You can view version information for Al functions such as face detection, face recognition, IVS, and video metadata.
The interface prompts are different for different permission status of algorithms.

\subsection*{4.10.2.3 HDD Info}

You can view the HDD quantity, HDD type, total space, free space, status, and S.M.A.R.T information. Select Main Menu > MAINTAIN > System Info > Disk, the Disk interface is displayed. See Figure 4-
174. Refer to Table 4-53 for detailed information.

Figure 4-174


Table 4-53
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline No. & \begin{tabular}{l} 
Indicates the number of the currently connected HDD. The asterisk (*) \\
means the current working HDD.
\end{tabular} \\
\hline Device Name & Indicates name of HDD. \\
\hline Physical Position & Indicates installation position of HDD. \\
\hline Properties & Indicates HDD type. \\
\hline Total Space & Indicates the total capacity of HDD. \\
\hline Free Space & Indicates the usable capacity of HDD. \\
\hline Health Status & Indicates the health status of the HDD. \\
\hline S.M.A.R.T & View the S.M.A.R.T reports from HDD detecting. \\
\hline Status & Indicates the status of the HDD to show if it is working normally. \\
\hline
\end{tabular}

\subsection*{4.10.2.4 BPS}

Here is for you to view current video bit rate (kb/s) and resolution.
Select Main Menu > MAINTAIN \(>\) System Info \(>\) BPS, the BPS interface is displayed. See Figure 4175.

Figure 4-175


\subsection*{4.10.2.5 Device Status}

You can view fan running status such as speed, CPU temperature, and memory.
Select Main Menu > MAINTAIN > System Info > Device Status, the Device Status interface is displayed. See Figure 4-176.

Figure 4-176


\subsection*{4.10.3 Network}

\subsection*{4.10.3.1 Online User}

You can view the online user information or block any user for a period of time. To block an online user, click and then enter the time that you want to block this user. The maximum value you can set is 65535 .

The system detects every 5 seconds to check whether there is any user added or deleted, and update the user list timely.
Select Main Menu > MAINTAIN > Network > Online User, the Online User interface is displayed. See Figure 4-177.

Figure 4-177


\subsection*{4.10.3.2 Network Load}

\section*{Background Information}

Network load means the data flow which measures the transmission capability. You can view the information such as data receiving speed and sending speed.

\section*{Procedure}

Step 1 Select Main Menu > MAINTAIN > Network > Network Load.
The Network Load interface is displayed. See Figure 4-178.

Figure 4-178


Step 2 Click the LAN name that you want to view, for example, LAN1.
The system displays the information of data sending speed and receiving speed.

\section*{(1)}
- System displays LAN1 load by default.
- Only one LAN load can be displayed at one time.

\subsection*{4.10.3.3 Network Test}

\section*{Background Information}

You can test the network connection status between the Device and other devices.

\section*{Procedure}

Step 1 Select Main Menu > MAINTAIN \(>\) Network \(>\) Test.
The Test interface is displayed. See Figure 4-179.

Figure 4-179


Step 2 In the Destination IP box, enter the IP address.
Step 3 Click Test.
After testing is completed, the test result is displayed. You can check the evaluation for average delay, packet loss, and network status.

\subsection*{4.10.4 Maintenance and Management}

\subsection*{4.10.4.1 Device Maintenance}

\section*{Background Information}

When the Device has been running for a long time, you can configure the auto reboot when the Device is not working. You can also configure the case fan mode to reduce noise and extend the service life.

\section*{Procedure}

Step 1 Select Main Menu > MAINTAIN > Manager > Maintenance.
The Maintenance interface is displayed. See Figure 4-180.

Figure 4-180


Step 2 Configure the settings for the system maintenance parameters. See Table 4-54.
Table 4-54
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Auto Reboot & In the Auto Reboot list, select the reboot time. \\
\hline Case Fan Mode & \begin{tabular}{l} 
In the Case Fan Mode list, you can select Always run or Auto. If you \\
select Auto, the case fan will stop or start according to the external \\
conditions such as the Device temperature.
\end{tabular} \\
\begin{tabular}{l} 
This function is for some series products only, and it is only \\
Tupported on the local configuration interface.
\end{tabular} \\
\hline
\end{tabular}

Step 3 Click Apply to complete the settings.

\subsection*{4.10.4.2 Exporting System Settings}

\section*{Background Information}

You can export or import the Device system settings if there are several Devices that require the same setup.
(1)
- The Import/Export interface cannot be opened if the backup operation is ongoing on the other interfaces
- When you open the Import/Export interface, the system refreshes the devices and sets the current directory as the first root directory.
- Click Format to format the USB storage device.

\section*{Procedure}

Step 1 Select Main Menu \(>\) MAINTAIN \(>\) Manager \(>\) Import/Export.
The Import/Export interface is displayed. See Figure 4-181.
Figure 4-181


Step 2 Insert a USB storage device into one of the USB ports on the Device.
Step 3 Click Refresh to refresh the interface.
The connected USB storage device is displayed. See Figure 4-182.

Figure 4-182


Step 4 Click Export.
There is a folder under the name style of "Config_[YYYYMMDDhhmmss]". Double-click this folder to view the backup files.

\subsection*{4.10.4.3 Default}

\section*{Background Information}
\(\square\)
This function is for admin account only.
You can select the settings that you want to restore to the factory default.
Procedure
Step 1 Select Main Menu \(>\) MAINTAIN \(>\) Manager \(>\) Default.
The Default interface is displayed. See Figure 4-183.

Figure 4-183


Step 2 Restore the settings.
- Click Default, and then click OK in the prompted dialog box. The system starts restoring the selected settings.
- Click Factory Default, and then click OK in the prompted dialog box.
1. Enter the admin password in the second dialog box.
2. Click OK.

The system starts restoring the whole settings.

\subsection*{4.10.4.4 System Update}

\subsection*{4.10.4.4.1 Upgrading File}

\section*{Procedure}

Step 1 Insert a USB storage device containing the upgrade files into the USB port of the Device.
Step 2 Select Main Menu > MAINTAIN > Manager > Update The Update interface is displayed. See Figure 4-184.

Figure 4－184


Step 3 Click Update．
The Update interface is displayed．See Figure 4－185．
Figure 4－185
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{Browse} \\
\hline Device Name & sdb4（USB USB） & \(\checkmark\) & Refresh & Format & \\
\hline Total Space & 28.91 GB & & & & \\
\hline Free Space & 25．33 GB & & & & \\
\hline Address & ／ & & & & \\
\hline Name & & Size & Type & Delete & － \\
\hline E．．svn & & & Folder & 亩 & \\
\hline －data & & & Folder & 㐫 & ＝ \\
\hline E dss & & & Folder & 亩 & \\
\hline －EFI & & & Folder & 囬 & \\
\hline －images & & & Folder & 㐫 & \\
\hline m isolinux & & & Folder & 㐫 & \\
\hline －Packages & & & Folder & 㐫 & \\
\hline E repodata & & & Folder & 声 & \(\checkmark\) \\
\hline \multicolumn{6}{|l|}{File Name} \\
\hline New Folder & & & & OK & Back \\
\hline
\end{tabular}

Step 4 Click the file that you want to upgrade．
Step 5 The selected file is displayed in the Update File box．
Step 6 Click Start．

\subsection*{4.10.4.4.2 Online Upgrade}

\section*{Background Information}

When the Device is connected to Internet, you can use online upgrade function to upgrade the system.
Before using this function, you need to check whether there is any new version by auto check or manual check.
- Auto check: The Device checks if there is any new version available at intervals.
- Manual check: Perform real-time check whether there is any new version available.


Ensure the correct power supply and network connection during upgrading; otherwise the upgrading might be failed.

\section*{Procedure}

Step 1 Select Main Menu > MAINTAIN > Manager > Update.
The Update interface is displayed. See Figure 4-186.
Figure 4-186


Step 2 Check whether there is any new version available.
- Auto-check for updates: Enable Auto-check for updates.
- Manual check: Click Manual Check.

The system starts checking the new versions. After checking is completed, the check result is displayed.
- If the "It is the latest version" text is displayed, you do not need to upgrade.
- If the text indicating there is a new version, go to the step 3 .

Step 3 Click Update now to update the system.

\subsection*{4.10.4.4.3 Uboot Upgrading}

\section*{\(1!\)}
- Under the root directory in the USB storage device, there must be "u-boot.bin.img" file and "update.img" file saved, and the USB storage device must be in FAT32 format.
- Make sure the USB storage device is inserted; otherwise the upgrading cannot be performed. When starting the Device, the system automatically check whether there is a USB storage device connected and any upgrade file, and if yes and the check result of the upgrade file is correct, the system will upgrade automatically. The Uboot upgrade can avoid the situation that you have to upgrade through +TFTP when the Device is halted.

\subsection*{4.11 Network}

You can set NVR network parameters so that the NVR can communicate with devices in the same LAN.

\subsection*{4.11.1 TCP/IP}

Select Main Menu \(>\) NETWORK \(>\) TCP/IP, the TCP/IP interface is displayed. See Figure 4-187.
Figure 4-187 TCP/IP


Table 4-55
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline Net Mode & \begin{tabular}{l}
- Multi-address: Two Ethernet ports work separately through either of which you can request the Device to provide the services such as HTTP and RTSP. You need to configure a default Ethernet port (usually the Ethernet port 1 by default) to request the services from the device end such as DHCP, Email and FTP. If one of the two Ethernet ports is disconnected as detected by networking testing, the system network status is regarded as offline. \\
- Fault Tolerance: Two Ethernet ports share one IP address. Normally only one Ethernet port is working and when this port fails, the other port will start working automatically to ensure the network connection. \\
- When testing the network status, the network is regarded as offline only when both of the two Ethernet ports are disconnected. The two Ethernet ports are used under the same LAN. \\
- Load Balance: Two network cards share one IP address and they are working at the same time to share the network load averagely.
\(\square\) \\
The Device with single Ethernet port does not support this function.
\end{tabular} \\
\hline Default Ethernet Port & In the Ethernet Card list, select an Ethernet port as a default port. This setting is available only when the Multi-address is selected in the Net Mode list. \\
\hline IP Version & In the IP Version list, you can select IPv4 or IPv6. Both versions are supported for access. \\
\hline MAC Address & Displays the MAC address of the Device. \\
\hline DHCP & \begin{tabular}{l}
Enable the DHCP function. The IP address, subnet mask and default gateway are not available for configuration once DHCP is enabled. \\
- If DHCP is effective, the obtained information will display in the IP Address box, Subnet Mask box and Default Gateway box. If not, all values show 0.0.0.0. \\
- If you want manually configure the IP information, disable the DHCP function first. \\
- If PPPoE connection is successful, the IP address, subnet mask, default gateway, and DHCP are not available for configuration.
\end{tabular} \\
\hline IP Address & \multirow[t]{3}{*}{\begin{tabular}{l}
Enter the IP address and configure the corresponding subnet mask and default gateway.
\(\square\) \\
IP address and default gateway must be in the same network segment.
\end{tabular}} \\
\hline Subnet Mask & \\
\hline Default Gateway & \\
\hline DNS DHCP & Enable the DHCP function to get the DNS address from router. \\
\hline Preferred DNS & In the Preferred DNS box, enter the IP address of DNS. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline Alternate DNS & In the Alternate DNS box, enter the IP address of alternate DNS. \\
\hline MTU & \begin{tabular}{l}
In the MTU box, enter a value for network card. The value ranges from 1280 byte through 1500 byte. The default is 1500 . \\
The suggested MTU values are as below. \\
- 1500: The biggest value of Ethernet information package. This value is typically selected if there is no PPPoE or VPN connection, and it is also the default value of some routers, network adapters and switches. \\
- 1492: Optimized value for PPPoE. \\
- 1468: Optimized value for DHCP. \\
- 1450: Optimized value for VPN.
\end{tabular} \\
\hline Test & Click Test to test if the entered IP address and gateway are interworking. \\
\hline
\end{tabular}

\subsection*{4.11.2 Port}

\section*{Background Information}

You can configure the maximum connection accessing the Device from Client such as WEB, Platform, and Mobile Phone and configure each port settings.

\section*{Procedure}

Step 1 Select Main Menu > NETWORK > Port.
The Port interface is displayed. See Figure 4-188.
Figure 4-188


Step 2 Configure the settings for the connection parameters. See Table 4-56.

\section*{(1])}

The connection parameters except Max Connection cannot take effects until the Device has been restarted.

Table 4-56
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Max Connection & \begin{tabular}{l} 
The allowable maximum clients accessing the Device at the same time, \\
such as WEB, Platform, and Mobile Phone. \\
Select a value between 1 and 128. The default value setting is 128.
\end{tabular} \\
\hline TCP Port & \begin{tabular}{l} 
The default value setting is 37777 . You can enter the value according to \\
your actual situation.
\end{tabular} \\
\hline UDP Port & \begin{tabular}{l} 
The default value setting is 37778. You can enter the value according to \\
your actual situation.
\end{tabular} \\
\hline HTTP Port & \begin{tabular}{l} 
The default value setting is 80. You can enter the value according to your \\
actual situation. \\
If you enter other value, for example, 70, and then you should enter 70 \\
after the IP address when logging in the Device by browser.
\end{tabular} \\
\hline RTSP Port & \begin{tabular}{l} 
The default value setting is 554. You can enter the value according to your \\
actual situation.
\end{tabular} \\
\hline POS Port & \begin{tabular}{l} 
Data transmission. The value range is from 1 through 65535. The default \\
value is 38800.
\end{tabular} \\
\hline HTTPS Enable & Enable HTTPS. \\
\hline HTTPS Port & \begin{tabular}{l} 
HTTPS communication port. The default value setting is 443. You can \\
enter the value according to your actual situation.
\end{tabular} \\
\hline
\end{tabular}

Step 3 Click Apply to complete the settings.

\subsection*{4.11.3 External Wi-Fi}

The device can be connected via wireless network with an external Wi-Fi module, and it can reduce the difficulty of device connection without a network cable.

\section*{Prerequisites}

Make sure that external Wi-Fi module is installed on the device.

\section*{Background Information}


This function is supported on select models.

\section*{Procedure}

Step 1 Select Main Menu \(>\) NETWORK \(>\) Wi-Fi.

Figure 4-189


Step 2 Select a site and click Connect.
Table 4-57
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline \begin{tabular}{l} 
Connect \\
Automatically
\end{tabular} & \begin{tabular}{l} 
After it is enabled, the NVR will connect to the nearest site that was \\
previously successfully connected after boot-up.
\end{tabular} \\
\hline Refresh & Re-search the site. \\
\hline Disconnect & Disconnect the current connection. \\
\hline Connect & \begin{tabular}{l} 
Select the available sites that you want to connect to. When the NVR is \\
connected to a site and then select another site to connect, the current \\
site will be disconnected before the new site is connected.
\end{tabular} \\
\hline
\end{tabular}

\section*{Step 3 Click Apply.}

\section*{D]}
- After the connection is successful, a Wi-Fi connection signal flag appears in the upperright corner of the live view interface.
- The Wi-Fi module models currently supported are D-LINK, dongle and EW-7811UTC wireless cards.

\subsection*{4.11.4 Wi-Fi AP}

\section*{Prerequisites}

This function requires the built-in Wi-Fi module in the device, and actual product shall prevail.

\section*{Background Information}

You can configure Wi-Fi parameters for the NVR to ensure that a wireless IPC can connect to the NVR through Wi-Fi AP.

\subsection*{4.11.4.1 General Settings}

\section*{Background Information}

You can configure SSID, encryption type, password and channel of the device.
- This function is supported on select wireless models.
- When the wireless IPC and NVR are matched, the pairing will be completed in 120 seconds after they are powered-on.

\section*{Procedure}

\section*{Step 1 \\ Select Main Menu > NETWORK > Wi-Fi AP > General.}

The General interface is displayed. See Figure 4-190.

Figure 4-190


Step 2 Select Wi-Fi to enable Wi-Fi.
Step 3 Configure parameters. For details, see Table 4-58.
Table 4-58
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline SSID & Wi-Fi name for the device. \\
\hline Hide SSID & You can hide the Wi-Fi name when select this option. \\
\hline Encryption Type & Select an encryption mode. The device provides WPA2 PSK and WPA PSK. \\
\hline Password & Set the Wi-Fi password for the device. \\
\hline Select Channel & Select the channel for device communication. \\
\hline Network Proxy & Enables the external network access through the device for a wireless IPC. \\
\hline
\end{tabular}

\subsection*{4.11.4.2 Advanced Settings}

\section*{Background Information}


This function is supported on select wireless models.
You can configure IP address, subnet mask, default gateway, DHCP server of the device.

\section*{Procedure}

Step 1 Select Main Menu \(>\) NETWORK \(>\) Wi-Fi AP \(>\) Advanced.
The Advanced interface is displayed. See Figure 4-191.
Figure 4-191


Step 2 Configure parameters. For details, see Table 4-59.
Table 4-59
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline IP Address & \multirow[t]{3}{*}{Set IP address, subnet mask and default gateway for the Wi-Fi parameters of NVR.} \\
\hline Subnet Mask & \\
\hline & \\
\hline Default Gateway & IP address and default gateway must be in the same network segment. \\
\hline Start IP & \multirow[b]{2}{*}{Set the start IP address and end IP address of the DHCP server.} \\
\hline End IP & \\
\hline Preferred DNS & \multirow[b]{2}{*}{Set preferred/alternate DNS server of the DHCP server.} \\
\hline Alternate DNS & \\
\hline
\end{tabular}

Step 3 Click Apply to complete the configuration.

\subsection*{4.11.5 3G/4G}

\section*{Prerequisites}

Make sure that \(3 \mathrm{G} / 4 \mathrm{G}\) module is installed on the device.

\section*{Background Information}


This function is supported on select models.

\section*{Procedure}

Step 1 Select Main Menu \(>\) NETWORK \(>\mathbf{3 G} / \mathbf{4 G}\)
Figure 4-192


The interface is divided into three main areas:
- Zone 1 displays a 3G/4G signal indication.
- Zone 2 displays 3G/4G module configuration information.
- Zone 3 displays the status information of the \(3 \mathrm{G} / 4 \mathrm{G}\) module.

\section*{(1)}

Zone 2 displays the corresponding information when the \(3 \mathrm{G} / 4 \mathrm{G}\) module is connected, while Zone 1 and Zone 3 will only display the corresponding content when the \(3 \mathrm{G} / 4 \mathrm{G}\) is enabled.
Step 2 Configure Parameters.
Table 4-60
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline NIC Name & Select a NIC name. \\
\hline
\end{tabular}

User's Manua
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Network Type. & \begin{tabular}{l} 
Select a 3G/4G network type to distinguish between 3G/4G modules \\
from different vendors.
\end{tabular} \\
\hline APN, Dial-up No. & Main parameters of PPP dial. \\
\hline Authentication Type & \begin{tabular}{l} 
Select PAP, CHAP or NO_AUTH. NO_AUTH represents no \\
authentication for 3G/4G.
\end{tabular} \\
\hline
\end{tabular}

\subsection*{4.11.6 Repeater}

The device supports relay settings for the wireless relay IPC to extend video transmission distance and range.

\section*{Prerequisites}
- The device has the built-in Wi-Fi module.
- The IPC has wireless relay module.
[1]
This function is supported on select models.

\section*{Procedure}

Step 1 Power on the NVR and wireless relay IPC, and connect all IPCs to the NVR through Wi-Fi.
Step 2 Select Main Menu > NETWORK > REPEATER.
The REPEATER interface is displayed. See Figure 4-193.
- Green connection line represents the successful connection between channel and wireless IPC.
- Auto cascade: After selecting auto cascade, the IPC can cascade to NVR automatically.

Figure 4-193


Step 3 Select Manual Cascade.

The Manual Cascade interface is displayed. See Figure 4-194.
DI
Manual cascade: You can use manual cascade when there are 2 IPCs in the network at least.
Figure 4-194


Step 4 Click \(\oplus\) and select the channel to be added.
The following interface is displayed after successful adding. See Figure 4-195.

Figure 4-195


\subsection*{4.11.7 PPPoE}

\section*{Background Information}

PPPoE is another way for the Device to access the network. You can establish network connection by configuring PPPoE settings to give the Device a dynamic IP address in the WAN. To use this function, firstly you need to obtain the user name and password from the Internet Service Provider.

\section*{Procedure}

Step 1 Select Main Menu > NETWORK > PPPoE.
The PPPoE interface is displayed. See Figure 4-196.
Figure 4-196


Step 2 Enable the PPPoE function.
Step 3 In the User Name box and Password box, enter the user name and password accordingly provided by the Internet Service Provider.
Step 4 Click Apply to complete the settings. The system pops up a message to indicate the successfully saved. The IP address appears on the PPPoE interface. You can use this IP address to access the Device.

\section*{■}

When the PPPoE function is enabled, the IP address on the TCP/IP interface cannot be modified.

\subsection*{4.11.8 DDNS}

When the IP address of the Device changes frequently, the DDNS function can dynamically refresh the correspondence between the domain on DNS and the IP address, ensuring you access the Device by using the domain.

\section*{Background Information}

Ensure the Device supports the DDNS Type and log in the website provided by the DDNS service provider to register the information such as domain from PC located in the WAN.

\section*{ID}

After you have registered and logged in the DDNS website successfully, you can view the information of all the connected devices under this user name.

\section*{Procedure}

Step 1 Select Main Menu > NETWORK > DDNS.
The DDNS interface is displayed. See Figure 4-197.
Figure 4-197
\begin{tabular}{|c|c|c|}
\hline Enable & \multicolumn{2}{|l|}{After enabling DDNS function, third-party server may collect your device info.} \\
\hline Type & NO-IP DDNS & \\
\hline Server Address & dynupdate.no-ip.com & \\
\hline \multicolumn{3}{|l|}{Domain Name} \\
\hline \multicolumn{3}{|l|}{Username} \\
\hline \multicolumn{3}{|l|}{Password} \\
\hline Interval & 1440 & min. \\
\hline
\end{tabular}

Step 2 Configure the settings for the DDNS parameters. See Table 4-61.
Table 4-61
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Enable & \begin{tabular}{l} 
Enable the DDNS function. \\
\(\square\)
\end{tabular} \\
\hline After enabling DDNS function, the third-party might collect your Device \\
information.
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Server Address & \begin{tabular}{l} 
- Type: Dyndns DDNS; address: members.dyndns.org \\
- Type: NO-IP DDNS; address: dynupdate.no-ip.com \\
- Type: CN99 DDNS; address: members.3322.org
\end{tabular} \\
\hline Domain Name & \begin{tabular}{l} 
The domain name for registering on the website of DDNS service \\
provider.
\end{tabular} \\
\hline User Name & \begin{tabular}{l} 
Enter the user name and password obtained from DDNS service provider. \\
You need to register (including user name and password) on the website \\
of DDNS service provider.
\end{tabular} \\
\hline Password & Enter the amount of time that you want to update the DDNS. \\
\hline Interval &
\end{tabular}

Step 3 Click Apply to complete the settings.
Enter the domain name in the browser on your PC, and then press Enter.
If the web interface of the Device is displayed, the configuration is successful. If not, the configuration is failed.

\subsection*{4.11.9 UPnP}

You can map the relationship between the LAN and the WAN to access the Device on the LAN through the IP address on the WAN.

\subsection*{4.11.9.1 Configuring Router}

\section*{Procedure}

Step 1 Log in to the router to set the WAN port to enable the IP address to connect into the WAN.
Step 2 Enable the UPnP function on the router.
Step 3 Connect the Device with the LAN port on the router to connect into the LAN.
Step 4 Select Main Menu > NETWORK > TCP/IP, configure the IP address into the router IP address range, or enable the DHCP function to obtain an IP address automatically.

\subsection*{4.11.9.2 Configuration UPnP}

\section*{Procedure}

Step 1 Select Main Menu \(>\) NETWORK \(>\) UPnP.

The UPnP interface is displayed. See Figure 4-198.Figure 4-198


Figure 4-199


Step 2 Configure the settings for the UPnP parameters. See Table 4-62.
Table 4-62
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline Port Mapping & Enable the UPnP function. \\
\hline Status & \begin{tabular}{l}
Indicates the status of UPnP function. \\
- Offline: Failed. \\
- Online: Succeeded.
\end{tabular} \\
\hline LAN IP & \begin{tabular}{l}
Enter IP address of router on the LAN.
\(\square\) \\
After mapping succeeded, the system obtains IP address automatically without performing any configurations.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline WAN IP & \begin{tabular}{l}
Enter IP address of router on the WAN.
\(\square\) \\
After mapping succeeded, the system obtains IP address automatically without performing any configurations.
\end{tabular} \\
\hline Port Mapping List & \begin{tabular}{l}
The settings in port mapping list correspond to the UPnP port mapping list on the router. \\
- Service Name: Name of network server. \\
- Protocol: Type of protocol. \\
- Internal Port: Internal port that is mapped on the Device. \\
- External Port: External port that is mapped on the router. \\
[1] \\
- To avoid the conflict, when setting the external port, try to use the ports from 1024 through 5000 and avoid popular ports from 1 through 255 and system ports from 256 through 1023. \\
- When there are several devices in the LAN, properly arrange the ports mapping to avoid mapping to the same external port. \\
- When establishing a mapping relationship, ensure the mapping ports are not occupied or limited. \\
- The internal and external ports of TCP and UDP must be the same and cannot be modified. \\
- Click to modify the external port.
\end{tabular} \\
\hline
\end{tabular}

Step 3 Click Apply to complete the settings.
In the browser, enter http://WAN IP: External IP port. You can visit the LAN Device.

\subsection*{4.11.10 Email}

\section*{Background Information}

You can configure the email settings to enable the system to send the email as a notification when there is an alarm event occurs.

\section*{Procedure}

Step 1 Select Main Menu > NETWORK > Email.
The Email interface is displayed. See Figure 4-200.

Figure 4-200


Step 2 Configure the settings for the email parameters. See Table 4-63.
Table 4-63
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Enable & Enable the email function. \\
\hline SMTP Server & Enter the address of SMTP server of sender's email account. \\
\hline Port & \begin{tabular}{l} 
Enter the port value of SMTP server. The default value setting is 25. You \\
can enter the value according to your actual situation.
\end{tabular} \\
\hline Username & Enter the username and password of sender's email account. \\
\hline Password & If enable the anonymity function, you can login as anonymity. \\
\hline Anonymous & \begin{tabular}{l} 
In the Receiver list, select the number of receiver that you want to \\
receive the notification. The Device supports up to three mail receivers.
\end{tabular} \\
\hline Receiver & \begin{tabular}{l} 
Enter the email address of mail receiver(s). \\
\hline Email Address \\
\hline Sender
\end{tabular} \begin{tabular}{l} 
Enter the sender's email address. It supports maximum three senders \\
separated by comma.
\end{tabular} \\
\hline Subject & \begin{tabular}{l} 
Enter the email subject. \\
Supports Chinese, English and Arabic numerals. It supports maximum \\
64 characters.
\end{tabular} \\
\hline Attachment & \begin{tabular}{l} 
Enable the attachment function. When there is an alarm event, the \\
system can attach snapshots as an attachment to the email.
\end{tabular} \\
\hline Encryption Type & \begin{tabular}{l} 
Select the encryption type: NONE, SSL, or TLS. \\
[DI
\end{tabular} \\
\hline For SMTP server, the default encryption type is TLS.
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Interval (Sec.) & \begin{tabular}{l} 
This is the interval that the system sends an email for the same type of \\
alarm event, which means, the system does not send emails caused by \\
frequent alarm events. \\
The value ranges from 0 to 3600.0 means that there is no interval.
\end{tabular} \\
\hline Health Mail & \begin{tabular}{l} 
Enable the health test function. The system can send a test email to \\
check the connection.
\end{tabular} \\
\hline Sending Interval & \begin{tabular}{l} 
This is the interval that the system sends a health test email. \\
The value ranges from 30 to 1440.0 means that there is no interval.
\end{tabular} \\
\hline Test & \begin{tabular}{l} 
Click Test to test the email sending function. If the configuration is \\
correct, the receiver's email account will receive the email. \\
[D
\end{tabular} \\
Before testing, click Apply to save the settings.
\end{tabular}

Step 3 Click Apply to complete the settings.

\subsection*{4.11.11 SNMP}

You can connect the Device with some software such as MIB Builder and MG-SOFT MIB Browser to manage and control the Device from the software.

\section*{Prerequisites}
- Install the software that can manage and control the SNMP, such as MIB Builder and MG-SOFT MIB Browser
- Obtain the MIB files that correspond to the current version from the technical support.
This function is for some series only.

\section*{Procedure}

Step 1 Select Main Menu > NETWORK > SNMP.
The SNMP interface is displayed. See Figure 4-201.

Figure 4-201


Step 2 Configure the settings for the SNMP parameters. See Table 4-64.
Table 4-64
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Enable & Enable the SNMP function. \\
\hline Version & \begin{tabular}{l} 
Select the check box of SNMP version(s) that you are using. \\
The default version is V3. There is a risk of select V1 or V2.
\end{tabular} \\
\hline SNMP Port & Indicates the monitoring port on the agent program. \\
\hline Read Community & Indicates the read/write strings supported by the agent program. \\
\hline Write Community & \begin{tabular}{l} 
Indicates the destination address for the agent program to send the Trap \\
information.
\end{tabular} \\
\hline Trap Address & \begin{tabular}{l} 
Indicates the destination port for the agent program to send the Trap \\
information.
\end{tabular} \\
\hline Trap Port & \begin{tabular}{l} 
Enter the user name that is allowed to access the Device and has the \\
"Read Only" permission.
\end{tabular} \\
\hline \begin{tabular}{l} 
Read-Only \\
Username
\end{tabular} & \begin{tabular}{l} 
Enter the user name that is allowed to access the Device and has the \\
"Read and Write" permission.
\end{tabular} \\
\hline \begin{tabular}{l} 
Read/Write \\
Username
\end{tabular} & Includes MD5 and SHA. The system recognizes automatically. \\
\hline Authentication Type & \begin{tabular}{l} 
Enter the password for authentication type and encryption type. The \\
password should be no less than eight characters.
\end{tabular} \\
\hline \begin{tabular}{l} 
Authentication \\
Password/Encryptio \\
n Password
\end{tabular} & \begin{tabular}{l} 
Ind
\end{tabular} \\
\hline
\end{tabular}

User's Manua
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Encryption Type & \begin{tabular}{l} 
In the Encryption Type list, select an encryption type. The default setting \\
is CBC-DES.
\end{tabular} \\
\hline
\end{tabular}

Step 3 Compile the two MIB files by MIB Builder.
Step 4 Run MG-SOFT MIB Browser to load in the module from compilation.
Step 5 On the MG-SOFT MIB Browser, enter the Device IP that you want to manage, and then select the version number to query.
Step 6 On the MG-SOFT MIB Browser, unfold the tree-structured directory to obtain the configurations of the Device, such as the channels quantity and software version.

\subsection*{4.11.12 Multicast}

\section*{Background Information}

When you access the Device from the network to view the video, if the access is exceeded, the video will not display. You can use the multicast function to group the IP to solve the problem.

\section*{Procedure}

\section*{Step 1 Select Main Menu > NETWORK > Multicast.}

The MULTICAST interface is displayed. See Figure 4-202.
Figure 4-202


Step 2 Configure the settings for the multicast parameters. See Table 4-65.

Table 4-65
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Enable & Enable the multicast function. \\
\hline IP Address & \begin{tabular}{l} 
Enter the IP address that you want to use as the multicast IP. \\
The IP address ranges from 224.0.0.0 through 239.255.255.255.
\end{tabular} \\
\hline Port & \begin{tabular}{l} 
Enter the port for the multicast. The port ranges from 1025 through \\
65000.
\end{tabular} \\
\hline
\end{tabular}

Step 3 Click Apply to complete the settings.
You can use the multicast IP address to login the web.
On the web login dialog box, in the Type list, select MULTICAST. The web will automatically obtain the multicast IP address and join. Then you can view the video through multicast function.

\subsection*{4.11.13 Alarm Center}

\section*{Background Information}

You can configure the alarm center server to receive the uploaded alarm information. To use this function, the Alarm Upload check box must be selected.

\section*{Procedure}

Step 1 Select Main Menu > NETWORK > Alarm Center.
The Alarm Center interface is displayed. See Figure 4-203.
Figure 4-203


Step 2 Configure the settings for the alarm center parameters. See Table 4-66.

Table 4-66
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Enable & Enable the alarm center function. \\
\hline Protocol Type & \begin{tabular}{l} 
In the Protocol Type list, select protocol type. The default is Alarm \\
Center.
\end{tabular} \\
\hline Host IP & \begin{tabular}{l} 
The IP address and communication port of the PC installed with alarm \\
client.
\end{tabular} \\
\hline Port & \begin{tabular}{l} 
In the Auto Report Plan list, select time cycle and specific time for \\
uploading alarm.
\end{tabular} \\
\hline Auto Report Plan
\end{tabular}

Step 3 Click Apply to complete the settings.

\subsection*{4.11.14 Register}

\section*{Background Information}

You can register the Device into the specified proxy server which acts as the transit to make it easier for the client software to access the Device.

\section*{Procedure}

Step 1 Select Main Menu \(>\) NETWORK \(>\) Register.
The Register interface is displayed. See Figure 4-204.
Figure 4-204


Step 2 Configure the settings for the register parameters. See Table 4-67.

Table 4-67
\begin{tabular}{|l|l|}
\hline Function & Description \\
\hline Enable & Enable the register function. \\
\hline Server IP Address & \begin{tabular}{l} 
Enter the server IP address or the server domain that you want to \\
register to.
\end{tabular} \\
\hline Port & Enter the port of the server. \\
\hline Sub Service ID & This ID is allocated by the server and used for the Device. \\
\hline
\end{tabular}

Step 3 Click Apply to complete the settings.

\subsection*{4.11.15 Setting Switch}

\section*{Background Information}

After setting Switch, when an IPC is connected to the PoE port, the system automatically assigns the IP address to the IPC according to the set IP segment, and the NVR will automatically connect to the IPC.
- Only models with PoE ports support this function.
- Do not connect the PoE port with a switch, otherwise it will cause connection failure.
- This function is enabled by default, and the IP segment start from 10.1.1.1, we recommend that you use the default setting.
- When connecting to a third-party IPC, make sure that the IPC supports Onvif protocol and DHCP is enabled.

\section*{Procedure}

Step 1 Select Main Menu \(>\) Network \(>\) Switch.
Figure 4-205


Step 2 Set the values of IP Address, Subnet Mask and Default Gateway.

Do not set the value of IP Address to the same network segment with the NVR, we recommend that you use the default setting.
Step 3 Click Apply.
PoE Port Description
Table 4-68
\begin{tabular}{|l|l|}
\hline PoE Status & Description \\
\hline & \begin{tabular}{l} 
When an IPC is connected to the PoE port, the system automatically \\
assigns the IP address to the IPC according to the set IP segment. The \\
NVR will try the method of arp ping to assign the IP address. If DHCP is \\
enabled on the NVR, the NVR will use DHCP to assign the IP address. \\
- When IP address is successfully set, the system will broadcast \\
though Switch. If there is a response from the IPC, it means the \\
connection is successful, and the NVR will log in with the IPC. You \\
can find the corresponding channel being occupied and there is an \\
PoE icon at the upper-left corner. \\
- You can also view PoE status such as channel number and PoE port \\
number in Main Menu > CAMERA > Camera List > Added Device
\end{tabular} \\
\hline Disconnect PoE port port & \begin{tabular}{l} 
When an IPC is disconnected form PoE port, you will find the \\
information of Failed to find network host on the Live View interface.
\end{tabular} \\
\hline \begin{tabular}{l} 
PoE connection \\
mapping
\end{tabular} & \begin{tabular}{l} 
The PoE ports are bound to corresponding channels. When an IPC is \\
connected to PoE port 1, the corresponding channel is Channel 1.
\end{tabular} \\
\hline
\end{tabular}

\subsection*{4.11.16 P2P}

\section*{Background Information}

P2P is a kind of convenient private network penetration technology. You do not need to apply for dynamic domain name, doing port mapping or deploying transit server. You can add NVR devices through the below way to achieve the purpose of managing multiple NVR devices at the same time.
- Scan the QR code, download mobile app, and then register an account. For details, see Mobile App Operation.
- Log in to www.gotop2p.com, register an account, and then add device via the serial number. For details, see Introduction of P2P Operations.


Connect the NVR device to the Internet, otherwise P2P can not run properly.

\section*{Procedure}

Step 1 Select Main Menu \(>\) NETWORK \(>\quad\) P2P.
The P2P interface is displayed. See Figure 4-206.

Figure 4-206


Step 2 Enable the P2P function.


After the P2P function is enabled and connected to the Internet, the system will collects your information for remote access, and the information includes but not limited to email address, MAC address, and device serial number.
You can start adding the device.
- Cell Phone Client: Use your mobile phone to scan the QR code to add the device into the Cell Phone Client, and then you can start accessing the Device.
- Platform: Obtain the Device SN by scanning the QR code. Go to the P2P management platform and add the Device SN into the platform. Then you can access and manage the device in the WAN. For details, refer to the P2P operation manual.

You can also enter the QR code of Cell Phone Client and Device SN by clicking 바푸 on the top right of the interfaces after you have entered the Main Menu.

\subsection*{4.11.17 Mobile APP Operation}

\section*{Background Information}

The following contents are introduced in the example of mobile App.

\section*{Procedure}

Step 1 Scan the QR code to download and install the mobile App.
Step 2 Select Camera and enter the main interface.
Step 3 Register device in the mobile App:
1) Click 国 and select Device Manager. See Figure 4-207.

Figure 4-207

2) Click + and enter the Add Device interface.


Mobile App supports device initialization.
3) Select Wired Device \(>\) P2P to enter the P2P interface.
4) Click the QR code icon behind the \(S N\) to enter the QR code scan interface.
5) Scan the device label or scan the SN QR code got by selecting Main Menu \(>\) Network \(>\) P2P. When the scan is successful, the device SN will be displayed in the SN item.
6) Enter name and password.

Step 4 After device registration on mobile App, click Start Preview and you can see the monitor screen.

\subsection*{4.12 Storage}

You can manage the storage resources (such as record file) and storage space. So that it is easy for you to use and enhance storage space usage.

\subsection*{4.12.1 Basic}

\section*{Background Information}

You can set basic storage parameters.

\section*{Procedure}

Step 1 Select Main Menu \(>\) STORAGE \(>\) BASIC.
The Basic interface is displayed. See Figure 4-208.

Figure 4-208


Step 2 Set parameters. See Table 4-69.
Table 4-69
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Disk Full & \begin{tabular}{l} 
Configure the settings for the situation all the read/write discs are full, \\
and there is no more free disc. \\
\(\bullet\) \\
- Select Stop Record to stop recording \\
Select Overwrite to overwrite the recorded video files always from \\
the earliest time.
\end{tabular} \\
\hline Create Video Files & \begin{tabular}{l} 
Configure the time length and file length for each recorded video.
\end{tabular} \\
\hline Delete Expired Files & \begin{tabular}{l} 
Configure whether to delete the old files and if yes, configure the days. \\
Deleted files cannot be recovered!
\end{tabular} \\
\hline
\end{tabular}

Step 3 Click Apply or Save to complete setup.

\subsection*{4.12.2 Schedule}

You can set schedule record and schedule snapshot. NVR can record or snapshot as you specified.

\subsection*{4.12.2.1 Recording Schedule}

\section*{Background Information}

After set schedule record, device can record video file according to the period you set here. For example, the alarm record period is from 6:00-18:00 Monday, device can record alarm video files during the 6:00-18:00.
All channels are record continuously by default. You can set customized record period and record type.

\section*{Procedure}

Step 1 Right-click on the live view interface, and then select Main Menu \(>\) STORAGE \(>\) Schedule.

Figure 4-209 Record


Step 2 Select a channel from the drop-down list, you can set different record plans for different channels. Select All if you want to set for all channels. See Table 4-70.

Table 4-70 Channel parameters
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Channel & In the Channel list, select a channel to record the video. \\
\hline Pre-record & \begin{tabular}{l} 
In the Pre-record list, enter the amount of time that you want to start \\
the recording in advance.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline Redundancy & \begin{tabular}{l}
If there are several HDDs installed to the Device, you can set one of the HDDs as the redundant HDD to save the recorded files into different HDDs. In case one of the HDDs is damaged, you can find the backup in the other HDD. \\
- Select Main Menu > STORAGE > Disk Manager, and then set a HDD as redundant HDD. \\
- Select Main Menu > STORAGE > Schedule > Record, and then select the Redundancy check box. \\
\(\diamond\) If the selected channel is not recording, the redundancy function takes effect next time you record no matter you select the check box or not. \\
\(\diamond\) If the selected channel is recording, the current recorded files will be packed, and then start recording according to the new schedule. \\
DI) \\
- This function is for some series products only. \\
- The redundant HDD only back up the recorded videos but not snapshots.
\end{tabular} \\
\hline ANR & \begin{tabular}{l}
You can set ANR (auto network resume) function. \\
- The IPC continues record once the NVR and IPC connection fails. After the network becomes normal, the NVR can download record file during the offline period from the IPC. It is to guarantee there is no record loss on current connected IPC channel. \\
- Set the max. record upload period. Once the offline period is longer than the period you set here, IPC can only upload the record file during the specified period. \\
This function is for IPC that installed SD card and the record function is enabled.
\end{tabular} \\
\hline Period & \begin{tabular}{l}
Define a period during which the configured recording setting is active. See Figure 4-210.
\(\square\) \\
The system only activates the alarm in the defined period.
\end{tabular} \\
\hline Copy to & Click Copy to to copy the settings to other channels. \\
\hline
\end{tabular}

Figure 4-210 Period


Step 3 Set record type. See Figure 4-211.

Figure 4-211 Record type


Figure 4-212 Select record channel
\begin{tabular}{|c|c|c|c|c|c|}
\hline Motion Detection & Video Loss & & Scene Changing & PIR A & \\
\hline Channel & \multicolumn{2}{|l|}{D1} & \multirow[t]{2}{*}{Region} & \multirow[t]{2}{*}{Setting} & \\
\hline \multicolumn{4}{|l|}{Enable} & & \\
\hline Schedule & Setting & & Anti-Dither & 5 & sec. \\
\hline Alarm-out Port & Setting & & Post-Alarm & 10 & sec. \\
\hline \(\square\) Show Message & \multicolumn{2}{|l|}{\(\square\) Report Alarm} & \multicolumn{2}{|l|}{\(\square\) Send Email} & \multirow{3}{*}{sec.} \\
\hline \(\checkmark\) Record Channel & Setting & & Post-Record & 10 & \\
\hline PTZ Linkage & Setting & & \multicolumn{2}{|l|}{} & \\
\hline \(\square\) Tour & Setting & & \multicolumn{3}{|l|}{\(\square\) Picture Storage} \\
\hline \(\square\) Buzzer & \multicolumn{2}{|l|}{\(\square \log\)} & & & \\
\hline \(\square\) Alarm Tone & None & - & & & \\
\hline
\end{tabular}

Step 4 Set record period. It includes edit mode and draw mode. See Figure 4-215.

\section*{\(\llbracket\)}

If you have added a holiday, you can set the record period for the holiday.
Figure 4-213 Set record period

- Define the period by drawing.
1. Select a corresponding date to set.
\(\diamond\) Define for the whole week: Click next to All, all the icon switches to \(\quad\), you can define the period for all the days simultaneously.
\(\diamond\) Define for several days of a week: Click before each day one by one, the icon switches to \(\quad\). You can define the period for the selected days simultaneously.
2. On the timeline, left click mouse and then drag to define a period.

There are six periods in one day, the Device starts recoding the selected event type in the defined period. In Figure 4-215, the different color bars stand for different record types.
\(\diamond\) Green stands for general record.
\(\diamond\) Yellow stands for MD (motion detection) record.
\(\diamond\) Red stands for alarm record.
\(\diamond\) Blue stands form intelligent record.
\(\diamond\) Orange stands for MD\&Alarm record.
\(\diamond\) Purple stands for POS record.
\(\diamond\) Once the time period overlaps, the record priority: M\&A \(>\) Alarm \(>\) POS \(>\) Intelligent > Motion > General.
\(\diamond\) Select a record type and then click the of the corresponding date to clear the corresponding period.

Figure 4-214 Set period by drawing


\section*{[1]}

The MD record and alarm record function are both null if you enabled MD\&Alarm function.
- Define the period by editing.
1. Select a date and then click 部.

The Period interface is displayed.
Figure 4-215 Set period by editting

2. Set record type for each period.
\(\diamond\) There are six periods for you to set for each day.
\(\diamond\) Under Copy to, select All to apply the settings to all the days of a week, or select specific day(s) that you want to apply the settings to.
3. Click Apply to save the settings.

Step 5 Click Apply to complete the settings.
Enable auto record function so that the record plan can become activated. Refer to "4.12.2.2 Record Control" for detailed information.

\subsection*{4.12.2.2 Record Control}

\section*{Background Information}

After set schedule record or schedule snapshot, you need to enable auto record and snapshot function so that system can automatically record or snapshot.
- Auto: System automatically records at the type and record period you set in Schedule interface.
- Manual: System records general files for all day.

\section*{D]}

You need to have storage authorities to implement the Manual record operation. Make sure the HDD has been properly installed.

\section*{Procedure}

Step 1 Right-click on the live view interface, and then select Main Menu \(>\) STORAGE \(>\) Record.
Figure 4-216 Record mode


Step 2 Configure parameters.
Table 4-71 Record mode parameters
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Channel & \begin{tabular}{l} 
Displays all the analog channels and the connected digital channels. You \\
can select a single channel or select All.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Record status & \begin{tabular}{l} 
- Auto: Automatically record according to the record type and \\
recording time as configured in the recording schedule.
\end{tabular} \\
- Manual: Keep general recording for 24 hours for the selected \\
channel. \\
- Off: Do not record.
\end{tabular}

Step 3 Click Apply to complete settings.

\subsection*{4.12.3 Disk Manager}

\section*{Background Information}

You can view and sett HDD properties and format HDD.
You can view current HDD type, status, capacity and etc. The operation includes format HDD, and change HDD property (read and write/read-only/redundancy).
- To prevent files be overwritten in the future, you can set HDD as read-only.
- To backup recorded video file, you can set HDD as redundant HDD.

\section*{Procedure}

Step 1 Select Main Menu > Storage > Disk Manager.
The Disk Manager interface is displayed. See Figure 4-217.
Figure 4-217


Step 2 Select a HDD and then select a time from the drop-down list.

Step 3 (Optional) Format a HDD.
1) Select a HDD and then click Format.
2) Click OK.
3) Enter the admin password and click OK.

- This operation will erase all data in the HDD, proceed with caution.
- If xxx is selected, database will also be cleaned.

Step 4 Click Apply button to complete the setup. System needs to restart to activate current setup if you want to format the HDD.

\subsection*{4.12.4 Record Control}

After you set schedule record or schedule snapshot function, set auto record/snapshot function so that the NVR can automatically record or snapshot. For detailed information, refer to "4.12.2.2 Record Control".

\subsection*{4.12.5 Disk Group}

\section*{Background Information}

By default, the installed HDD and created RAID are in Disk Group 1. You can set HDD group, and HDD group setup for main stream, sub stream and snapshot operation.
\(\square\)
If Disk Quota is selected is shown on the interface, click Switch to Disk Group mode.

\section*{Procedure}

Step 1 Select Main Menu \(>\) STORAGE \(>\) Disk Group.
The Disk Group interface is displayed. See Figure 4-218.

Figure 4-218


Step 2 Select the group for each HDD group, and then click Apply to save the settings. After configuring HDD group, under the Main Stream tab, Sub Stream tab and Snapshot tab, configure settings to save the main stream, sub stream and snapshot to different HDD group as selected by you.

\subsection*{4.12.6 Disk Quota}

You can allocate a fixed storage capacity for each channel through disk quota function, and allocate the recording storage space for each channel.

- If Disk group mode selected. is shown in the interface, click Switch to Quota Mode.
- Disk quota mode and disk group mode can not be selected at the same time.

\section*{Procedure}

Step 1 Select Main Menu > STORAGE > Disk Quota.

Figure 4-219


Step 2 Select a channel and set the values of record duration, bit rate and storage capacity of picture.
Step 3 Click Apply.

\subsection*{4.12.7 Disk Check}

The HDD detect function is to detect HDD current status so that you can clearly understand the HDD performance and replace the malfunction HDD. There are two detect types:
- Quick detect is to detect via the universal system files. System can quickly complete the HDD scan. If you want to use this function, make sure the HDD is in use now. If the HDD is removed from other device, make sure the HDD once storage the record files when installed on current device.
- Global detect adopts Windows mode to scan. It may take a long time and may affect the HDD that is recording.

\subsection*{4.12.7.1 Manual Check}

\section*{Procedure}

Step 1 Select Main Menu > STORAGE > Disk Check > Manual Check.
The Manual Check interface is displayed. See Figure 4-220.

Figure 4-220


Step 2 In the Type list, select Key Area Detect or Global Check; and in the Disk list, select the HDD that you want to detect.

Step 3 Click Start Check.
The system starts detecting the HDD and displays the detection information.

\section*{(1)}

When system is detecting HDD, click Stop Check to stop current detection. Click Start Check to detect again.

\subsection*{4.12.7.2 Detect Report}

\section*{Background Information}

After the detect operation, you can go to the detect report to view corresponding information.
Replace the malfunction HDD in case there is data loss.

\section*{Procedure}

Step 1 Select Main Menu \(>\) STORAGE \(>\) Disk Check \(>\) Check Report. The Check Report interface is displayed. See Figure 4-221.

Figure 4-221


Step 2 Click \(\square\).
The Details interface is displayed. You can view detecting results and S.M.A.R.T reports. See Figure 4-222 and
Figure 4-223.Figure 4-222


Figure 4-223


\subsection*{4.12.7.3 Disk Health Monitoring}

Monitor health status of disks, and repair if any exceptions are found so as to avoid data loss.
Select Main Menu \(>\) STORAGE \(>\) Disk Check \(>\) Health Monitoring
Click (i) to show disk details interface. Then select Check Type, set time period, and then click
Search. The interface shows the details of disk monitoring status.

Figure 4-224 Disk details


\subsection*{4.12.8 RAID}

RAID (redundant array of independent disks) is a data storage virtualization technology that combines multiple physical HDD components into a single logical unit for the purposes of data redundancy, performance improvement, or both.
(1]
- RAID function is for some series products only. Slight difference may be found on the user interface.
- The NVR supports RAID0, RAID1, RAID5, RAID6, and RAID 10. Local hot spare supports RAID1, RAID5, RAID6, and RAID10.
For the disk quantity required for each RAID type. See Table 4-72.
Table 4-72
\begin{tabular}{|l|l|}
\hline RAID type & Required disk quantity \\
\hline RAID0 & At least 2. \\
\hline RAID1 & Only 2. \\
\hline RAID5 & At least 3, and using 4 disks to 6 disks is recommended. \\
\hline RAID6 & At least 4. \\
\hline RAID10 & \\
\hline
\end{tabular}

\subsection*{4.12.8.1 Creating RAID}

RAID has different levels (such as RAID5, RAID6). Each level has different data protection, data
availability, and performance grade.

\section*{Background Information}

You can manually create RAID or just one click one button to create RAID. For creating RAID function, you can select the physical HDD that does not included in the RAID group or the created disk array to create a RAID5. You can refer to the following situations:
(1)
- There is no RAID, no hotspare disk: System directly creates the RAID5 and creates one hotspare disk at the same time.
- There is no RAID, but there is a hotspare disk: System creates the RAID5 only. It uses previous hotspare disk.
- There is RAID: System cancel the previous RAID setup and then create the new RAID5. System creates the hotspare disk if there is no one. System uses previous hotspare disk if there is hotspare disk available.
- The background will format the virtual disk.

You can create different types of RAID as needed.

\section*{Procedure}

Step 1 Right-click on the live view interface, and then select Main Menu \(>\) STORAGE \(>\) RAID \(>\) RAID.

The RAID interface is displayed. See Figure 4-225.
Figure 4-225


Step 2 You can click Create RAID or Create Manually, and all the disks involved will be formatted.
- Click Create RAID, the system will create RAID automatically.
\(\diamond\) If there is no existing RAID and no hot spare disk, the system will create RAID5 and a hot spare disk automatically.
\(\diamond\) If there is no existing RAID, but existing hot spare disk, the system will only create RAID5 and use the existing hot spare disk automatically.
\(\diamond\) If there is existing RAID and existing hot spare disk, the system will delete the original RAID and create RAID5 with all the disks and use the existing hot spare disk automatically.
- Click Create Manually.
1. Select RAID type and disks as system instructed.
2. Click Create Manually, and then the format disk notice is displayed.
3. Click OK.

Step 3 After creating RAID, the disks need to sync with each other to finish the process. For RAID5 and RAID6, you can select different working mode.
- Self-Adaptive: Automatically adjust the RAID sync speed according to the business status.
\(\diamond\) When there is no business running, sync is performed at a high speed.
\(\diamond\) When there is business running, sync is performed at a low speed.
- Sync First: Resource priority is assigned to RAID sync.
- Business First: Resource priority is assigned to business operations.
- Balance: Resource is evenly distributed to RAID sync and business operations.

\subsection*{4.12.8.2 RAID Info}

You can view the existing RAID information, including type, disk space, hot spare, and status.
Select Main Menu > STORAGE > RAID > RAID Info.
The RAID Info interface is displayed. See Figure 4-226.

Figure 4-226


\subsection*{4.12.8.3 Hot Spare Disk}

\section*{Background Information}

You can add a hot spare disk to a specific disk in the RAID or to the entire RAID, and the hot spare disk is switched into operation if any disk fails.

Procedure
Step 1 Select Main Menu > STORAGE > RAID > Hotspare Disk.
The Hotspare Disk interface is displayed. See Figure 4-227.
Figure 4-227
\begin{tabular}{|cc|c|c|ccc|}
\hline RAID & & RAID Info & Hotspare Disk & & \\
\hline 3 & Name & Capacity & Type & RAID Name & Edit & Delete \\
\hline 1 & Disk_1 & 931.46 GB & General HDD & - & 8 & - \\
2 & Disk_2 & 2.72 TB & General HDD & - & 8 & - \\
3 & Disk_3 & 2.72 TB & General HDD & - & 8 & - \\
\hline
\end{tabular}

\section*{Step 2 Click the icon behind a disk.}

Step 3 The New Hotspare interface is displayed. See Figure 4-228 (New hot spare (local) or Figure 4-229 (New hot spare (global).

Figure 4-228

\section*{New Hotspare}

Type Local Hotspare \(>\) Add to md0


Figure 4-229

\section*{New Hotspare}

\section*{Type Global Hotspare v}


\section*{Step 4 You can select Local Hotspare or Global Hotspare.}
- Local Hotspare: Select the target disk, and the new disk will serve as the hot spare disk of the selected disk.
- Global Hotspare: the new disk will serve as the hot spare disk of the entire RAID.

Step 5 Click OK.
(1)]

Click 堛 behind a hot spare disk to delete it.

\subsection*{4.12.9 Record Estimate}

\section*{Background Information}

Record estimate function can calculate how long you can record video according to the HDD capacity, and calculate the required HDD capacity according to the record period.

\section*{Procedure}

Step 1 Select Main Menu > STORAGE > Rec Estimate.
The Rec Estimate interface is displayed. See Figure 4-230.

Figure 4-230


Step 2
Click
The Edit dialogue box is displayed. See Figure 4-231.You can configure the Resolution, Frame Rate, Bit Rate and Record Time for the selected channel.

Figure 4-231


Step 3 Click Apply to save the settings.
Then the system will calculate the time period that can be used for storage according to the channels settings and HDD capacity.

\section*{■}

Click Copy to to copy the settings to other channels.

\subsection*{4.12.9.1 Calculating Recording Time}

\section*{Procedure}

Step 1 On the Rec Estimate interface, click the By Space tab. The By Space interface is displayed. See Figure 4-232.

Figure 4-232


Step 2 Click Select.
The Select HDD(s) interface is displayed.
Step 3 Select the check box of the HDD that you want to calculate.
In the Known Space tab, in the Time box, the recording time is displayed. See Figure 4-233.
Figure 4-233
\begin{tabular}{l|l|l|}
\hline \multicolumn{1}{|c|}{ By Space } & \multicolumn{1}{c|}{ By Time } \\
\hline Total Space 2.982 & TB \(=2982\) & GB \(\quad\) Select \\
\hline Time & 10 & Days \\
Note: The record estimate data is for reference only. Please be cautious when evaluating \\
record period.
\end{tabular}

\subsection*{4.12.9.2 Calculating HDD Capacity for Storage}

Procedure
Step 1 On the Rec Estimate interface, click the By Time tab.
The By Time interface is displayed. See Figure 4-234.
Figure 4-234


Step 2 In the Time box, enter the time period that you want to record.
In the Total Space box, the required HDD capacity is displayed.

\subsection*{4.12.10 FTP}

You can store and view the recorded videos and snapshots on the FTP server.

\section*{Background Information}

Purchase or download a FTP (File Transfer Protocol) server and install it on your PC.
\(\square\)
For the created FTP user, you need to set the write permission; otherwise the upload of recorded videos and snapshots will be failed.

\section*{Procedure}

Step 1 Select Main Menu > STORAGE > FTP.
The FTP interface is displayed. See Figure 4-235.
Figure 4-235


Step 2 Configure the settings for the FTP settings parameters. See Table 4-73.
Table 4-73
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Enable & Enable the FTP upload function. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline FTP type & \begin{tabular}{l} 
- Select FTP type. \\
- FTP: Plaintext transmission. \\
- SFTP: Encrypted transmission (recommended)
\end{tabular} \\
\hline Server Address & IP address of FTP server.
\end{tabular}

Step 3 Click Test.
The system pops up a message to indicate success or failure. If failed, check the network connection or configurations.
Step 4 Click Apply to complete the settings.

\subsection*{4.13 System}

\subsection*{4.13.1 General}

You can set device general information. It includes device information, system date. Refer to for detailed information.

\subsection*{4.13.2 Serial Port}

\section*{Background Information}

After setting RS-232 parameters, the NVR can use the COM port to connect to other device to debug and operate.

\section*{Procedure}

Step 1 Select MAIN MENU > SYSTEM > Serial Port.
Step 2 The Serial Port interface is displayed. See Figure 4-236.
Figure 4-236
\begin{tabular}{|c|c|c|}
\hline Function & Console & \(\checkmark\) \\
\hline Baud Rate & 115200 & \(\checkmark\) \\
\hline Data Bits & 8 & \(\checkmark\) \\
\hline Stop Bits & 1 & \(\checkmark\) \\
\hline Check & None & \(\nabla\) \\
\hline
\end{tabular}

Step 3 Configure parameters. See Table 4-74.

Table 4-74
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline Function & \begin{tabular}{l}
Select serial port control protocol. \\
- Console: Upgrade the program and debug with the console and mini terminal software. \\
- Keyboard: Control this Device with special keyboard. \\
- Adapter: Connect with PC directly for transparent transmission of data. \\
- Protocol COM: Configure the function to protocol COM, in order to overlay card number. \\
- PTZ Matrix: Connect matrix control
\(\square\) \\
Different series products support different RS232 functions. The actual product shall prevail.
\end{tabular} \\
\hline Baud Rate & Select Baud rate, which is 115200 by default. \\
\hline Data Bits & It ranges from 5 to 8, which is 8 by default. \\
\hline Stop Bits & It includes 1 and 2. \\
\hline Parity & It includes none, odd, even, mark and null. \\
\hline
\end{tabular}

\section*{Step 4 Click Apply.}

\subsection*{4.14 Security}

You can set security options to strengthen device security and use the device in a much safer way.

\subsection*{4.14.1 Security Status}

Security scanning helps get a whole picture of device security status. You can scan user, service and security module status for detailed information about the security status of the device.

\section*{Detecting User and Service}


Green icon represents a healthy status of the scanned item, and orange icon represents a risky status.
- Login authentication: When there's a risk in the device configuration, the icon will be in orange to warn risk. You can click Details to see the detailed risk description.
- User Status: When one of device users or Onvif users uses weak password, the icon will be in orange to warn risk. You can click Details to optimize or ignore the risk warning.

Figure 4-237


Figure 4-238

- Configuration Security: When there's a risk in the device configuration, the icon will be in orange to warn risk. You can click Details to see the detailed risk description. See Figure 4-239.

Figure 4-239

\section*{Details}

\title{
- 1 items can be optimized. You are recommended to op... \(\quad\) Ignore
}

HTTPS Security Configuration
Optimize
1.Disabled. It is recommended to enable.

\section*{Scanning Security Modules}

This area shows the running status of security modules. For details about the security modules, move mouse pointer on the icon to see the on-screen instructions.

\section*{Scanning Security Status}

You can click Rescan to scan security status.

\subsection*{4.14.2 System Service}

You can set NVR basic information such as basic services, 802.1x and HTTPS.

\subsection*{4.14.2.1 Basic Services}

\section*{Procedure}

Step 1 Select Main Menu \(>\) SECURITY \(>\) System Service \(>\) Basic Services.
The Basic Services interface is displayed. See Figure 4-240.

Figure 4-240


Step 2 Select Basic Services and configure parameters.
There might be safety risk when Mobile Push Notifications, CGI, ONVIF, SSH and NTP
Server is enabled.
Table 4-75 Basic service parameters
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Mobile Push Notifications & \begin{tabular}{l} 
After enabling this function, the alarm triggered by the NVR can be \\
pushed to a mobile phone. This function is enabled by default.
\end{tabular} \\
\hline CGI & \begin{tabular}{l} 
If this function is enabled, the remote devices can be added through \\
the CGI protocol. This function is enabled by default.
\end{tabular} \\
\hline ONVIF & \begin{tabular}{l} 
If this function is enabled, the remote devices can be added through \\
the ONVIF protocol. This function is enabled by default.
\end{tabular} \\
\hline NTP Server & \begin{tabular}{l} 
After enabling this function, a NTP server can be used to \\
synchronize the device. This function is enabled by default.
\end{tabular} \\
\hline SSH & \begin{tabular}{l} 
After enabling this function, you can use SSH service. This function is \\
disabled by default.
\end{tabular} \\
\hline Enable Device Discovery & \begin{tabular}{l} 
After enabling this function, the NVR can be found by other devices \\
trough searching.
\end{tabular} \\
\hline Private Protocol & \begin{tabular}{l} 
- Security Mode (Recommended): Uses Digest access \\
authentication when connecting to NVR. \\
Authentication Mode \\
- Compatible Mode: Select this mode when the client does not \\
support Digest access authentication.
\end{tabular} \\
\hline
\end{tabular}

Step 3 Click Apply to complete the settings.

\subsection*{4.14.2.2 802.1x}

The device needs to pass 802.1x certification to enter the LAN.

\section*{Procedure}

Step 1 Select Main Menu \(>\) SECURITY \(>\) System Service \(>\) 802.1x.
The 802.1x interface is displayed. See Figure 4-241
Figure 4-241


Step 2 Select the Ethernet card you want to certify.
Step 3 Select Enable and configure parameters. See Table 4-76.
Table 4-76 802.1x parameters
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Authentication & \begin{tabular}{l}
\(\bullet\) PEAP: protected EAP protocol. \\
\(\bullet\) TLS: Transport Layer Security. Provide privacy and data integrity \\
between two communications application programs.
\end{tabular} \\
\hline CA Certificate & \begin{tabular}{l} 
Enable it and click Browse to import CA certificate from flash drive. For \\
details about importing and creating a certificate, see "4.14.4 CA \\
Certificate".
\end{tabular} \\
\hline Username & The username shall be authorized at server. \\
\hline Password & Password of the corresponding username. \\
\hline
\end{tabular}

Step 4 Click Apply to complete the settings.

\subsection*{4.14.2.3 HTTPS}

\section*{Background Information}

We recommend that you enable HTTPS function to enhance system security.

\section*{Procedure}

Step 1 Select Main Menu > SECURITY > System Service > HTTPS. The HTTPS interface is displayed. See Figure 4-242.

Figure 4-242


Step 2 Enable HTTPS function.
Step 3 (Optional) Enable Compatible with TLSv1.1 and earlier versions to allow protocol compatibility.

Step 4 Click Certificate Management to create or import a HTTPS certificate from USB drive. For details about importing or creating a CA certificate, see "4.14.4 CA Certificate".
Step 5 Select a HTTPS certificate.
Step 6 Click Apply to complete the settings.

\subsection*{4.14.3 Attack Defense}

\subsection*{4.14.3.1 Firewall}

\section*{Procedure}

Step 1 Select Main Menu > SECURITY > Attack Defense > Firewall.
The HTTPS interface is displayed. See Figure 4-243.

Figure 4-243 Firewall


Step 2 Select Enable to enable firewall.
Step 3 Configure the parameters. See Table 4-77.
Table 4-77 Parameters
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Mode & \begin{tabular}{l} 
Mode can be configured when Type is Network Access. \\
- If Trusted Sites is enabled, you can visit device port successfully with \\
IP/MAC hosts in Trusted Sites. \\
- If Blocked Sites is enabled, you cannot visit device port with IP/MAC \\
hosts in Blocked Sites.
\end{tabular} \\
\hline Add & \begin{tabular}{l} 
When Type is Network Access, you can configure IP Address, IP Segment \\
and MAC Address.
\end{tabular} \\
\hline Type & You can select IP address, IP segment and MAC address. \\
\hline IP Address & \begin{tabular}{l} 
Enter IP Address, Start Port and End Port that is allowed or forbidden. \\
Start Port
\end{tabular} \\
\hline End Port & \begin{tabular}{l} 
When Type is IP Address, they can be configured. Start Port and End Port \\
can be configured only in Network Access Type.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline Start Address & \begin{tabular}{l}
Enter Start Address and End Address of IP Segment.
\(\square\) \\
When Type is IP Segment, they can be configured.
\end{tabular} \\
\hline MAC Address & \begin{tabular}{l}
Enter MAC Address that is allowed or forbidden
\(\square\) \\
When Type is MAC Address, they can be configured.
\end{tabular} \\
\hline
\end{tabular}

Step 4 Click Apply to complete the settings.

\subsection*{4.14.3.2 Account Lockout}

\section*{Procedure}

\section*{Step 1 Select Main Menu > SECURITY > Attack Defense > Account Lockout.} The Account Lockout interface is displayed. See Figure 4-244.

Figure 4-244 Account lockout


Step 2 Set parameters. See Table 4-78.
Table 4-78 Account lockout parameters
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Attempt(s) & \begin{tabular}{l} 
Set the maximum number of allowable wrong password entries. The \\
account will be locked after your entries exceed the maximum number. \\
Value range: 5-30. \\
Default value: 5.
\end{tabular} \\
\hline Lock Time & \begin{tabular}{l} 
Set how long the account is locked for. \\
Value range: \(5-120\) minutes. \\
Default value: 30 minutes.
\end{tabular} \\
\hline
\end{tabular}

Step 3 Click Apply to complete the settings.

\subsection*{4.14.3.3 Anti-Dos Attack}

You can enable SYN Flood Attack Defense and ICMP Flood Attack Defense to defend the device against Dos attack. See Figure 4-245.

Figure 4-245 Anti-Dos Attack
```

Firewall
Account Lockout Anti-DoSAttack Sync Time-Whit..

```

SYN Flood Attack Defense:
An attacker might send out repeated SYN messages to the device, leaving many half-open TCP connections on the device, which will make the device crash. When hit by an SYN flood attack, the device will defend itself by discarding the first message.

ICMP Flood Attack Defense:
An attacker might send out an abnormally large number of ICMP packets to the device, which will use up all computing resources and thus make the device crash. When hit by an ICMP flood attack, the device will defend itself by using the ICMP message filtering tactic.

\subsection*{4.14.3.4 Sync Time-Allowlist}
\(\square\)
The synchronization is only allowed with hosts in the trusted list.

\section*{Procedure}

Step 1 Select Main Menu \(>\) SECURITY \(>\) Attack Defense \(>\) Sync Time-Allowlist.
The Sync Time-Allowlist interface is displayed. See Figure 4-246.

Figure 4-246 Sync Time-Allowlist


Step 2 Select Enable to enable Sync Time-Allowlist function.
Step 3 Configure the parameters. See Table 4-79.
Table 4-79 Sync Time-Allowlist parameters
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline Add & You can add trusted hosts for time synchronization. \\
\hline Type & Select IP address or IP segment for hosts to be added. \\
\hline IP Address & \begin{tabular}{l}
Input the IP address of a trusted host.
\(\square\) \\
When Type is IP Address, it can be configured
\end{tabular} \\
\hline Start Address & \begin{tabular}{l}
Input the start IP address of trusted hosts.
\(\square\) \\
When Type is IP Segment, it can be configured
\end{tabular} \\
\hline End Address & \begin{tabular}{l}
Input the end IP address of trusted hosts.
\(\square\) \\
When Type is IP Segment, it can be configured
\end{tabular} \\
\hline
\end{tabular}

Step 4 Click Apply to complete the settings.

\subsection*{4.14.4 CA Certificate}

\subsection*{4.14.4.1 Device Certificate}

\section*{Create Certificate}
1. Select Main Menu \(>\) SECURITY \(>\) CA Certificate \(>\) Device Certificate.

The Device Certificate interface is displayed. See Figure 4-247.
Figure 4-247 Device Certificate

2. Configure parameters. See Table 4-80.

Table 4-80 Creating certificate
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline County & This parameter is user defined. \\
\hline State & This parameter is user defined. \\
\hline City Name & This parameter is user defined. \\
\hline Valid Period & Input a valid period for the certificate. \\
\hline Organization & This parameter is user defined. \\
\hline Organization Unit & This parameter is user defined. \\
\hline Domain Name & Input the domain name or IP address of the certificate. \\
\hline
\end{tabular}

\section*{3. Click Create.}

\section*{CA Application and Import}

Follow the on-screen instructions to finish CA application and import. See Figure 4-248.

Figure 4-248 CA application and import


\section*{Import Third-Party Certificate}
1. Configure Parameters. See Table 4-81.

Table 4-81 Importing third-party certificate
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Path & Click Browse to find the third-party certificate path on the USB drive. \\
\hline Private Key & \begin{tabular}{l} 
Click Browse to find the third-party certificate private key on the USB \\
drive.
\end{tabular} \\
\hline Private Key Password & Input the private key password. \\
\hline
\end{tabular}
2. Click Create.

\subsection*{4.14.4.2 Trusted CA Certificate}

\section*{Procedure}

Step 1 Select Main Menu \(>\) SECURITY \(>\) CA Certificate \(>\) Trusted CA Certificate.
Step 2 Click Install Trusted Certificate.
The Create Certificate is displayed. See Figure 4-249.

Figure 4-249 Creating certificate


Step 3 Click Browse to select the certificate that you want to install.
Step 4 Click Import.

\subsection*{4.14.5 Audio/Video Encryption}

\section*{Background Information}

The device supports audio and video encryption during data transmission.

\section*{Procedure}

Step 1 Select Main Menu \(>\) SECURITY \(>\) AUDIO/VIDEO ENCRYPTION \(>\) Audio/Video Transmission.

The Audio/Video Transmission interface is displayed. See Figure 4-250.

Figure 4-250 Audio and video transmission


Step 2 Configure parameters. See Table 4-82.
Table 4-82 Audio and video transmission parameters
\begin{tabular}{|c|c|c|}
\hline Area & Parameter & Description \\
\hline \multirow{3}{*}{\begin{tabular}{l}
Private \\
Protocol
\end{tabular}} & Enable & \begin{tabular}{l}
Enables stream frame encryption by using private protocol.
\(\square\) \\
There might be safety risk if this service is disabled.
\end{tabular} \\
\hline & Encryption Type & Use the default setting. \\
\hline & Update Period of Secret Key & \begin{tabular}{l}
Secret key update period. \\
Value range: 0-720 hours. 0 means never update the secret key. \\
Default value: 12.
\end{tabular} \\
\hline \multirow{3}{*}{RTSP over TLS} & Enable & \begin{tabular}{l}
Enables RTSP stream encryption by using TLS.
\(\square\) \\
There might be safety risk if this service is disabled.
\end{tabular} \\
\hline & Select a device certificate & Select a device certificate for RTSP over TLS. \\
\hline & Certificate Management & For details about certificate management, see "4.14.4.1 Device Certificate". \\
\hline
\end{tabular}

Step 3 Click Apply to complete the settings.
4.14.6 Security Warning

\subsection*{4.14.6.1 Security Exception}

Step 1 Select Main Menu \(>\) SECURITY \(>\) Security Warning \(>\) Security Exception. The Security Exception interface is displayed. See Figure 4-251.

Figure 4-251 Security Exception


Step 2 Select Enable and configure parameters. See Table 4-83.
Table 4-83 Security exception parameters
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Alarm-out Port & \begin{tabular}{l} 
The alarm device (such as lights, sirens, etc.) is connected to the alarm \\
output port. When an alarm occurs, the NVR device transmits the alarm \\
information to the alarm device.
\end{tabular} \\
\hline Post-Alarm & \begin{tabular}{l} 
When the alarm ends, the alarm extended for a period of time. The \\
time range is from 0 seconds to 300 seconds.
\end{tabular} \\
\hline Show Message & Check box to enable a pop-up message in your local host PC. \\
\hline Buzzer & Select the check box to activate the buzzer when an alarm occurs. \\
\hline Alarm Tone & \begin{tabular}{l} 
Check the box and then select the corresponding audio file from the \\
dropdown list. System plays the audio file when the alarm occurs. \\
Lla
\end{tabular} \\
\hline See "4.17.1 File Management" to add audio file first.
\end{tabular}

User's Manua
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline \multirow{5}{*}{\begin{tabular}{ll} 
© & Security Event monitoring explanation. It indicates the type of attacks \\
that can trigger security exception.
\end{tabular}} \\
& - Unauthorized executable program trying to run \\
& - Web URL brute-force attack \\
& - Session connection overload \\
- Session ID brute-force attack \\
\hline
\end{tabular}

Step 3 Click Apply to complete the settings.

\subsection*{4.14.6.2 Illegal Login}

Step 1 Select Main Menu \(>\) SECURITY \(>\) Security Warning \(>\) IIlegal Login.
The Illegal Login interface is displayed. See Figure 4-252.
Figure 4-252 Illegal Login


Step 2 Select Enable and configure parameters. See Table 4-84.

Table 4-84 Illegal login parameters
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Alarm-out Port & \begin{tabular}{l} 
The alarm device (such as lights, sirens, etc.) is connected to the alarm \\
output port. When an alarm occurs, the NVR device transmits the alarm \\
information to the alarm device.
\end{tabular} \\
\hline Post Alarm & \begin{tabular}{l} 
When the alarm ends, the alarm extended for a period of time. The time \\
range is from 0 seconds to 300 seconds.
\end{tabular} \\
\hline Buzzer & Select the check box to activate the buzzer when an alarm occurs.
\end{tabular}\(|\)\begin{tabular}{l} 
Check the box and then select the corresponding audio file from the \\
dropdown list. System plays the audio file when the alarm occurs. \\
Alarm Tone \\
\hline Log \\
\hline See "4.17.1 File Management" to add audio file first.
\end{tabular}

\subsection*{4.15 Account}

You can manage users, user group and ONVIF user, set admin security questions.
- For the user name, the string max length is 31-byte, and for the user group, the string max length is 15 -byte. The user name can only contain English letters, numbers and "_", "@", "..".
- The default user amount is 64 and the default group amount is 20 . System account adopts twolevel management: group and user. The user authorities shall be smaller than group authorities (The admin user authorities are set by default).
- For group or user management, there are two levels: admin and user. The user name shall be unique and one user shall only belong to one group.

\subsection*{4.15.1 User}

\subsection*{4.15.1.1 Add User}

\section*{Procedure}

Step 1 Select Main Menu > ACCOUNT > User.
The User interface is displayed. See Figure 4-253.

Figure 4-253


\section*{Step 2 Click Add.}

The Add interface is displayed. See Figure 4-254.
Figure 4-254


Step 3 Input the user name, password, select the group it belongs to from the drop-down list. Then you can check the corresponding rights for current user. See Table 4-85.

Table 4-85
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Username & Enter a user name and password for the account. \\
\hline
\end{tabular}
\(\left.\begin{array}{|l|l|}\hline \text { Parameter } & \text { Description } \\ \hline \text { Password } & \text { Re-enter the password. } \\ \hline \text { Confirm Password } & \begin{array}{l}\text { Optional. } \\ \text { Enter a description of the account. }\end{array} \\ \hline \text { Remarks } & \text { Enter user MAC address } \\ \hline \text { User MAC } & \begin{array}{l}\text { Select a group for the account. } \\ \text { Group } \\ \text { Period } \\ \text { The user rights must be within the group permission. }\end{array} \\ \hline \text { Permission } & \begin{array}{l}\text { Click Setting to display Setting interface. } \\ \text { Define a period during which the new account can login the device. The } \\ \text { new account cannot login the device during the time beyond the set } \\ \text { period. }\end{array} \\ \hline \begin{array}{l}\text { In the Permission area, select the check boxes in the System tab, } \\ \text { Search tab, and Live tab. } \\ \text { D] }\end{array} \\ \text { To manage the user account easily, when defining the user account } \\ \text { authority, it is recommended not to give the authority to the common } \\ \text { user account higher that the advanced user account. }\end{array}\right\}\)

Step 4 Click OK button.
(1)

Click to modify the corresponding user information, click 国 to delete the user.

\subsection*{4.15.1.2 Modify Password}

\section*{Procedure}

Step 1 Select Main Menu \(>\) ACCOUNT \(>\) User, click of the corresponding user.
The Modify User interface is displayed. See Figure 4-255.

Figure 4-255


Step 2 Check the box to enable Modify Password function. Enter old password and then enter new password twice.

\section*{(1)}
- Password/confirm password: The password ranges from 8 to 32 digitals. It can contain letters, numbers and special characters (excluding """,""",",",",":","\&"). The password shall contain at least two categories. Usually we recommend the strong password.
- For the user of account authority, it can modify the password of other user.
- STRONG PASSWORD RECOMMENDED-For your device own safety, create a strong password of your own choosing. We also recommend you change your password periodically especially in the high security system.
- Check the box to enable Unlock Pattern function, click ㅌ.

Step 3 Enter the Unlock Pattern interface to set. See Figure 4-256.

Figure 4-256


Step 4 Click Back.

\subsection*{4.15.2 Group}

\section*{Procedure}

Step 1 Select Main Menu \(>\) ACCOUNT \(>\) Group The Group interface is displayed. See Figure 4-257.

Figure 4-257


Step 2 Click Add.
The Add interface is displayed. See Figure 4-258.
Step 3 Enter group name and then input some memo information if necessary. Check the box to select authorities.

Figure 4-258


Step 4 Click OK.

\section*{(1)}

Click to modify the corresponding group information, click 菡 to delete the group.

\subsection*{4.15.3 Reset Password}

\section*{Background Information}

You can set security questions and answers. After you successfully answered security questions, you can reset admin account password.
\(\mathbb{\square}\)
This function is for admin user only.

\section*{Procedure}

Step 1 Select Main Menu > ACCOUNT > Password Reset.
The Password Reset interface is displayed. See Figure 4-259.
Figure 4-259


Step 2 Check the box to enable Reset password function.


This function is enabled by default.
Step 3 Input proper security questions and answers.
Step 4 Click OK.
After you successfully set security questions, you can answer the security questions to reset admin password.

\subsection*{4.15.4 ONVIF User}

\section*{Background Information}

When the camera from the third party is connected with the NVR via the ONVIF user, use the verified ONVIF account to connect to the NVR. Here you can add/delete/modify user.

- The default ONVIF user is admin. It is created after you initialize the NVR.
- For some series product, the ONVIF user password is modified when you are initializing the admin password.

\section*{Procedure}

Step 1 Select Main Menu > ACCOUNT > ONVIF User.
The ONVIF User interface is displayed. See Figure 4-260
Figure 4-260


Step 2 Click Add.
The Add interface is displayed. See Figure 4-261.

Figure 4-261


Step 3 Set user name, password and then select group from the drop-down list.
Step 4 Click OK to complete setup.


\subsection*{4.16 Output and Display}

\subsection*{4.16.1 Display}

\section*{Background Information}

You can configure the display effect such as displaying time title and channel title, adjusting image transparency, and selecting the resolution.

\section*{Procedure}

Step 1 Select Main Menu \(>\) DISPLAY \(>\) Display.
The Display interface is displayed. See Figure 4-262.

Figure 4-262


Step 2 Configure the settings for the display parameters.
Table 4-86
\begin{tabular}{|l|l|}
\hline Parameter & \begin{tabular}{l} 
Description \\
\hline Main Screen/Sub \\
Screen
\end{tabular} \\
\hline \begin{tabular}{l} 
Configure the output port format of both screens. \\
When sub screen is disabled, the format of main screen is HDMI/VGA \\
simultaneous output. \\
When sub screen is enabled, the format of main screen and sub \\
screen are non-simultaneous outputs. \\
\(\diamond\) When output port of sub screen is set to HDMI, the output port of \\
main screen is set to VGA by the device. \\
\(\diamond\) When output port of sub screen is set to VGA, the output port of \\
main screen is set to HDMI by the device.
\end{tabular} \\
\hline Enable Decoding & After it is enabled, the device can normally decode.
\end{tabular}
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Original Ratio & \begin{tabular}{l} 
Click Setting and select the channel to restore the corresponding channel \\
image to the original scale.
\end{tabular} \\
\hline Live Audio & \begin{tabular}{l} 
Configure audio input on live view. You can select Audio 1, Audio 2, and \\
Mixing. For example, if you select Audio 1 for D1 channel, the sound of \\
audio input port 1 of camera is playing. If you select Mixing, the sound of \\
all audio input ports are playing.
\end{tabular} \\
\hline Resolution & Support \(1920 \times 1080,1280 \times 1024\) (default), \(1280 \times 720\). \\
\hline
\end{tabular}

\section*{Step 3 Click Apply.}

\subsection*{4.16.2 Tour}

\section*{Background Information}

You can configure a tour of selected channels to repeat playing videos. The videos display in turn according to the channel group configured in tour settings. The system displays one channel group for a certain period and then automatically changes to the next channel group.

\section*{Procedure}

Step 1 Select DISPLAY \(>\) Tour Setting \(>\) Main Screen.
The Tour interface is displayed. See Figure 4-263.

Figure 4-263


○ \(-\Omega\)
- On the top right of the live view screen, use the left mouse button or press Shift to switch between (image switching is allowed) and (image switching is not allowed) to turn on/off the tour function.
- On the navigation bar, click to enable the tour and click to disable it.

Step 2 Configure the tour setting parameters. See Table 4-87.
Table 4-87
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Enable Tour & Enable tour function. \\
\hline Interval & \begin{tabular}{l} 
Enter the amount of time that you want each channel group displays on \\
the screen. The value ranges from 5 seconds to 120 seconds, and the \\
default value is 5 seconds.
\end{tabular} \\
\hline \begin{tabular}{l} 
Motion Tour, Alarm \\
Tour
\end{tabular} & \begin{tabular}{l} 
Select the View 1 or View 8 for Motion Tour and Alarm Tour (system \\
alarm events).
\end{tabular} \\
\hline Live Layout & \begin{tabular}{l} 
In the Live Layout list, select View 1, View 4, View 8, or other modes \\
that are supported by the Device.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Parameter & Description \\
\hline Channel Group & \begin{tabular}{l}
Display all channel groups under the current Window Split setting. \\
- Add a channel group: Click Add, in the pop-up Add Group channel, select the channels to form a group, and then click Save. \\
- Delete a channel group: Select the check box of any channel group, and then click Delete. \\
- Edit a channel group: Select the check box of any channel group and then click Modify, or double-click on the group. The Modify Channel Group dialog box is displayed. You can regroup the channels. \\
- Click Move up or Move down to adjust the position of channel group.
\end{tabular} \\
\hline
\end{tabular}

Step 3 Click Apply to save the settings.

\subsection*{4.16.3 Custom Layout}

\section*{Background Information}

You can set customized video split mode.

- This function is for some series products. Refer to the actual product for detailed information.
- Device max. supports 5 customized videos.

\section*{Procedure}

Step 1 Select Main Menu \(>\) DISPLAY \(>\) Custom Split.
The Custom Split interface is displayed. See Figure 4-264.

Figure 4-264


System adopts the basic window mode as the new window name. For example, if you select the 8 display mode, the default name is Split8.In regular mode, drag the mouse in the preview frame; you can merge several small windows to one window so that you can get you desired split mode. See Figure 4-265.

\section*{\(\square\)}
- After merge the window, system adopts the remaining window amount as the new name such as Split6.
- Select the window you want to merge (red highlighted), click Far to \(^{\text {to }}\) to merge to restore the basic mode.
- Click E to delete the customized window mode.

Figure 4-265


Step 3 Click Apply to exit.
After the setup, you can go to the preview window, right click mouse and then select Custom Split. See Figure 4-266.

Figure 4-266


\subsection*{4.17 Audio}

The audio function is to manage audio files and set schedule play function. It is to realize audio broadcast activation function.
\(\square\)
This function is for some series product only.

\subsection*{4.17.1 File Management}

\section*{Background Information}

You can add audio files, listen to audio files, rename and delete audio files, and configure the audio volume.

\section*{Procedure}

Step 1 Select Main Menu > AUDIO > File Management.
The File Management interface is displayed. See Figure 4-267.

Figure 4-267 File management


\section*{Step 2 Click Add.}

The Add interface is displayed. See Figure 4-268.

\section*{■}

NVR supports USB port to import audio file only.
Figure 4-268 Add file


Step 3 Select the audio file and then click Import. System supports MP3 and PCM audio format.
Step 4 Click OK to start importing audio files from the USB storage device. If the importing is successful, the audio files will display in the File Management interface.

\subsection*{4.17.2 Audio Play}

\section*{Background Information}

You can configure the settings to play the audio files during the defined time period.

\section*{Procedure}

Step 1 Select Main Menu > AUDIO > Schedule.
The Schedule interface is displayed. See Figure 4-269.

Figure 4-269 Schedule
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Period} & \multicolumn{2}{|l|}{File Name} & \multicolumn{2}{|l|}{Interval} & Loop & \multicolumn{2}{|l|}{Outpu...} \\
\hline \(\square\) & 00 : 00 & - 24 :00 & None & V & 60 & min. & 0 & Mic & \(\checkmark\) \\
\hline \(\square\) & 00:00 & - 24 :00 & None & v & 60 & min. & 0 & Mic & - \\
\hline \(\square\) & 00:00 & - 24 :00 & None & - & 60 & min. & 0 & Mic & - \\
\hline \(\square\) & \(00: 00\) & - \(24: 00\) & None & v & 60 & min. & 0 & Mic & V \\
\hline \(\square\) & \(00: 00\) & - \(24: 00\) & None & v & 60 & min. & 0 & Mic & - \\
\hline \(\square\) & \(00: 00\) & - 24 :00 & None & \(\checkmark\) & 60 & min. & 0 & Mic & V \\
\hline
\end{tabular}

Step 2 Configure the settings for the schedule parameters. See Table 4-88.
Table 4-88 Schedule parameters
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline Period & \begin{tabular}{l} 
In the Period box, enter the time. Select the check box to enable the \\
settings. You can configure up to six periods.
\end{tabular} \\
\hline File Name & \begin{tabular}{l} 
In the File Name list, select the audio file that you want to play for this \\
configured period.
\end{tabular} \\
\hline Interval & \begin{tabular}{l} 
In the Interval box, enter the time in minutes for how often you want to \\
repeat the playing.
\end{tabular} \\
\hline Loop & \begin{tabular}{l} 
Configure how many times you want to repeat the playing in the \\
defined period.
\end{tabular} \\
\hline Output & \begin{tabular}{l} 
Includes two options: MIC and Audio. It is MIC by default. The MIC \\
function shares the same port with talkback function and the latter has \\
the priority. \\
DD
\end{tabular} \\
\begin{tabular}{l} 
Some series products do not have audio port. The actual product shall \\
prevail.
\end{tabular} \\
\hline
\end{tabular}
- The finish time for audio playing depends on audio file size and the configured interval.
- Playing priority: Alarm event > Audio talk > Trial listening > Schedule audio file.

Step 3 Click Apply to complete the settings.

\subsection*{4.17.3 Broadcast}

\section*{Background Information}

System can broadcast to the camera, or broadcast to a channel group.

\section*{Procedure}

\section*{Step 1 Select Mani Menu \(>\) AUDIO \(>\) Broadcast.}

The Broadcast interface is displayed. See Figure 4-270.

Figure 4-270 Broadcast


Step 2 Click Add Group.
The Add Group interface is displayed. See Figure 4-271.
Figure 4-271 Add group (1)


Step 3 Input group name and select one or more channels.
Step 4 Click Save to complete broadcast group setup.

\section*{\(\llbracket\)}
- On the broadcast interface, click to change group setup, click to delete group.
- After complete broadcast setup, on the preview interface and then click navigation bar, device pops up broadcast dialogue box. Select a group name and then click
 to begin broadcast. See Figure 4-272.

Figure 4-272 Add group (2)
\begin{tabular}{|llll|}
\hline 1 crioup Name & \begin{tabular}{c} 
Memo \\
Channel D10 D18 \\
1 \\
test
\end{tabular} & Modify & Del \\
\hline
\end{tabular}

\subsection*{4.18 USB Device Auto Pop-up}

After you inserted the USB device, system can auto detect it and pop up the following dialogue box. It allows you to conveniently backup file, log, configuration or update system. See Figure 4-273. Refer to "4.17.1 File Management", "4.10.1 Log", IMP/EXP, and "4.10.4.4 System Update" for detailed information.

\section*{\(\square\)}

You can add a USB keyboard through USB port, and it can input characters limited to soft keyboard.
Figure 4-273 USB device prompt

\section*{Backup Device Found}

Name: \(\quad\) sdb4(USB USB)
Total Space: \(25.33 \mathrm{~GB} / 28.91 \mathrm{~GB}\) (Free/Total)

File Backup
Log Backup

Config Backup
Update

\subsection*{4.19 Shutdown}

\section*{1}
- When you see corresponding dialogue box "System is shutting down..." Do not click power onoff button directly.
- Do not unplug the power cable or click power on-off button to shutdown device directly when device is running (especially when it is recording.)
- Shut down the device and then unplug the power cable before you replace the HDD.

\section*{Procedure}
- From the main menu (Recommended)
1. Click 世- at the top right corner. See Figure 4-274.

Figure 4-274 Shutdown (1)


\section*{2. Select Shutdown.}

Draw the unlock pattern or input password first if you have no authority to shut down. See Figure 4-275 or Figure 4-276

Figure 4-275 Shutdown (2)


Figure 4-276 Shutdown (3)

- Remote Control

Press the power button on the remote for at least 3 seconds.
- Press the power button at the rear panel of the device.

\section*{Auto Resume after Power Failure}

The system can automatically backup video file and resume previous working status after power failure.

\section*{5 Web Operation}

\section*{DI}
- The interfaces in the Manual are used for introducing the operations and only for reference. The actual interface might be different dependent on the model you purchased. If there is inconsistency between the Manual and the actual product, the actual product shall govern.
- The Manual is a general document for introducing the product, so there might be some functions described for the Device in the Manual not apply to the model you purchased.
- Besides Web, you can use our Smart PSS to login the device. For detailed information, refer to Smart PSS user's manual.

\subsection*{5.1 Network Connection}

\section*{Background Information}

- The factory default IP of the Device is 192.168.1.108.
- The Device supports monitoring on different browsers such as Safari, Firefox, Google to perform the functions such as multi-channel monitoring, PTZ control, and device parameters configurations.

\section*{Procedure}

Step 1 Check to make sure the Device has connected to the network.
Step 2 Configure the IP address, subnet mask and gateway for the PC and the Device. For details about network configuration of the Device, refer to "4.10.3 Network".
 Usually the return value of TLL is 255 .

\subsection*{5.2 Web Login}

\section*{Procedure}

Step 1 Open the browser, enter the IP address of the Device, and then press Enter. The Login in dialog box is displayed. See Figure 5-1.

Figure 5-1 Login page


Step 2 Enter the user name and password.

- The default administrator account is admin. The password is the one that was configured during initial settings. To security your account, it is recommended to keep the password properly and change it regularly.
- Click © to display the password.

Step 3 Click Login.

\subsection*{5.3 Web Main Menu}

After you have logged in the Web, the main menu is displayed. See Figure 5-2.
For detailed operations, you can refer to "4 Local Basic Operation".

Figure 5-2 Main menu


Table 5-1 Main menu symbols
\begin{tabular}{|l|l|l|}
\hline No. & Icon & Description \\
\hline 1 & None & \begin{tabular}{l} 
Includes configuration menu through which you can configure \\
camera settings, network settings, storage settings, system \\
settings, account settings, and view information.
\end{tabular} \\
\hline 2 & Displays system date and time.
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline No. & Icon & Description \\
\hline 7 & None & \begin{tabular}{l}
Includes eight function tiles: LIVE, PLAYBACK, AI, ALARM, POS, OPERATION, BACKUP, DISPLAY, and AUDIO. Click each tile to open the configuration interface of the tile. \\
- LIVE: You can perform the operations such as viewing realtime video, configuring channel layout, setting PTZ controls, and using smart talk and instant record functions if needed. \\
- PLAYBACK: Search for and play back the recorded video saved on the Device. \\
- ALARM: Search for alarm information and configure alarm event actions. \\
- AI: Configure and manage artificial intelligent events. It includes smart search, parameters, and database. \\
- POS: View POS information and configure related settings. \\
- OPERATION: View system information, import/export system configuration files, or update system. \\
- BACKUP: Search and back up the video files to the local PC or external storage device such as USB storage device. \\
- DISPLAY: Configure the display effect such as displaying content, image transparency, and resolution, and enable the zero-channel function. \\
- AUDIO: Manage audio files and configure the playing schedule. The audio file can be played in response to an alarm event if the voice prompts function is enabled.
\end{tabular} \\
\hline
\end{tabular}

\section*{6 Glossary}
- DHCP: DHCP (Dynamic Host Configuration Protocol) is a network protocol. It is one of the TCP/IP protocol cluster. It is principally used to assign temporary IP addresses to computers on a network.
- DDNS: DDNS (Dynamic Domain Name Server) is a service that maps Internet domain names to IP addresses. This service is useful to anyone who wants to operate a server (web server, mail server, ftp server and etc) connected to the internet with a dynamic IP or to someone who wants to connect to an office computer or server from a remote location with software.
- eSATA: eSATA(External Serial AT) is an interface that provides fast data transfer for external storage devices. It is the extension specifications of a SATA interface.
- GPS: GPS (Global Positioning System) is a satellite system, protected by the US, safely orbiting thousands of kilometers above the earth.
- PPPoE: PPPoE (Point to Point Protocol over Ethernet) is a specification for connecting multiple computer users on an Ethernet local area network to a remote site. Now the popular mode is ADSL and it adopts PPPoE protocol.
- Wi-Fi: Wi-Fi is the name of a popular wireless networking technology that uses radio waves to provide wireless high-speed Internet and network connections. The standard is for wireless local area networks (WLANs). It is like a common language that all the devices use to communicate to each other. It is actually IEEE802.11, a family of standard The IEEE (Institute of Electrical and Electronics Engineers Inc.)
- 3G: 3G is the wireless network standard. It is called 3G because it is the third generation of cellular telecom standards. 3 G is a faster network for phone and data transmission and speed Is over several hundred kbps. Now there are four standards: CDMA2000, WCDMA, TD-SCDMA and WiMAX.
- Dual-stream: The dual-stream technology adopts high-rate bit stream for local HD storage such as QCIF/CIF/2CIF/DCIF/4CIF encode and one low-rate bit stream for network transmission such as QCIF/CIF encode. It can balance the local storage and remote network transmission. The dualstream can meet the difference band width requirements of the local transmission and the remote transmission. In this way, the local transmission using high-bit stream can achieve HD storage and the network transmission adopting low bit stream suitable for the fluency requirements of the 3G network such as WCDMA, EVDO, TD-SCDMA..
- On-off value: It is the non-consecutive signal sampling and output. It includes remote sampling and remote output. It has two statuses: 1/0.

7 FAQ
\begin{tabular}{|l|l|}
\hline Questions & Solutions \\
\hline & - Input power is not correct. \\
& - Power connection is not correct. \\
& - \\
& -
\end{tabular}
\begin{tabular}{|c|c|}
\hline Questions & Solutions \\
\hline NVR cannot control PTZ. & \begin{tabular}{l}
- Front panel PTZ error \\
- PTZ decoder setup, connection or installation is not correct. \\
- Cable connection is not correct. \\
- PTZ setup is not correct. \\
- PTZ decoder and NVR protocol is not compatible. \\
- PTZ decoder and NVR address is not compatible. \\
- When there are several decoders, add 120 Ohm between the PTZ decoder A/B cables furthest end to delete the reverberation or impedance matching. Otherwise the PTZ control is not stable. \\
- The distance is too far.
\end{tabular} \\
\hline I cannot log in client-end or web. & \begin{tabular}{l}
- For Windows 98 or Windows ME user, update your system to Windows 2000 sp4. Or you can install client-end software of lower version. Please note right now, our NVR is not compatible with Windows VISTA control. \\
- ActiveX control has been disabled. \\
- No dx8.1 or higher. Upgrade display card driver. \\
- Network connection error. \\
- Network setup error. \\
- Password or user name is invalid. \\
- Client-end is not compatible with NVR program.
\end{tabular} \\
\hline There is only mosaic no video when preview or playback video file remotely. & \begin{tabular}{l}
- Network fluency is not good. \\
- Client-end resources are limit. \\
- Current user has no right to monitor.
\end{tabular} \\
\hline Network connection is not stable. & \begin{tabular}{l}
- Network is not stable. \\
- IP address conflict. \\
- MAC address conflict. \\
- PC or device network card is not good.
\end{tabular} \\
\hline Burn error /USB back error. & \begin{tabular}{l}
- Burner and NVR are in the same data cable. \\
- System uses too much CPU resources. Stop record first and then begin backup. \\
- Data amount exceeds backup device capacity. It may result in burner error. \\
- Backup device is not compatible. \\
- Backup device is damaged.
\end{tabular} \\
\hline Keyboard cannot control NVR. & \begin{tabular}{l}
- NVR serial port setup is not correct. \\
- Address is not correct. \\
- When there are several switchers, power supply is not enough. \\
- Transmission distance is too far.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Questions & Solutions \\
\hline & \begin{tabular}{l} 
- Alarm setup is not correct. \\
-
\end{tabular} \\
\begin{tabular}{l} 
Alarm signal cannot be \\
disarmed.
\end{tabular} & \begin{tabular}{l} 
- Alarm output has been open manually. \\
-
\end{tabular} \\
& - Some program versions may have this problem. Upgrade \\
- your system.
\end{tabular}
\begin{tabular}{|c|c|}
\hline Questions & Solutions \\
\hline I cannot connect to the IPC & \begin{tabular}{l}
- Make sure that the IPC has booted up. \\
- IPC network connection is right and it is online \\
- IPC IP is in the blocklist. \\
- The device has connected to the too many IPC. It cannot transmit the video. \\
- Check the IPC port value and the time zone is the same as the NVR. \\
- Make sure current network environment is stable.
\end{tabular} \\
\hline After I set the NVR resolution as 1080P, my monitor cannot display. & Shut down the device and then reboot. When you reboot, press the Fn button at the same time and then release after 5 seconds. You can restore NVR resolution to the default setup. \\
\hline My admin account has been changed and I cannot log in. & \begin{tabular}{l}
Use telnet and then input the following command: \\
cd/mnt/mtd/Config/ \\
rm -rf group \\
rm -rf password \\
Reboot the device to restore the default password.
\end{tabular} \\
\hline After I login the Web, I cannot find the remote interface to add the IPC. & Clear the Web controls and load again. \\
\hline There is IP and gateway, I can access the internet via the router. But I cannot access the internet after I reboot the NVR. & Use command PING to check you can connect to the gateway or not. Use telnet to access and then use command "ifconfig a" to check device IP address. If you see the subnet mask and the gateway has changed after the reboot. Upgrade the applications and set again. \\
\hline I use the VGA monitor. I want to know if I use the multiplewindow mode, I see the video from the main stream or the sub stream? & \begin{tabular}{l}
- For 32-channel series product, the \(9 / 16\)-window is using the sub stream. \\
- For \(4 / 8 / 16\) series product, system is using the main stream no matter you are in what display mode.
\end{tabular} \\
\hline
\end{tabular}

\section*{Daily Maintenance}
- Use the brush to clean the board, socket connector and the chassis regularly.
- The device shall be soundly earthed in case there is audio/video disturbance. Keep the device away from the static voltage or induced voltage.
- Unplug the power cable before you remove the audio/video signal cable, RS-232 or RS-485 cable.
- Do not connect the TV to the local video output port (VOUT).It may result in video output circuit.
- Always shut down the device properly. Use the shutdown function in the menu, or you can press the power button in the rear pane for at least three seconds to shut down the device. Otherwise it may result in HDD malfunction.
- Make sure the device is away from the direct sunlight or other heating sources. Keep the sound ventilation.
- Check and maintain the device regularly.

\section*{Appendix 1 Cybersecurity Recommendations}

Cybersecurity is more than just a buzzword: it's something that pertains to every device that is connected to the internet. IP video surveillance is not immune to cyber risks, but taking basic steps toward protecting and strengthening networks and networked appliances will make them less susceptible to attacks. Below are some tips and recommendations on how to create a more secured security system.

\section*{Mandatory actions to be taken for basic equipment network security}
1. Use Strong Passwords

Please refer to the following suggestions to set passwords:
- The length should not be less than 8 characters;
- Include at least two types of characters; character types include upper and lower case letters, numbers and symbols;
- Do not contain the account name or the account name in reverse order;
- Do not use continuous characters, such as 123, abc, etc.;
- Do not use overlapped characters, such as 111, aaa, etc.;
2. Update Firmware and Client Software in Time
- According to the standard procedure in Tech-industry, we recommend to keep your equipment (such as NVR, DVR, IP camera, etc.) firmware up-to-date to ensure the system is equipped with the latest security patches and fixes. When the equipment is connected to the public network, it is recommended to enable the "auto-check for updates" function to obtain timely information of firmware updates released by the manufacturer.
- We suggest that you download and use the latest version of client software.

\section*{"Nice to have" recommendations to improve your equipment network security}

\section*{1. Physical Protection}

We suggest that you perform physical protection to equipment, especially storage devices. For example, place the equipment in a special computer room and cabinet, and implement welldone access control permission and key management to prevent unauthorized personnel from carrying out physical contacts such as damaging hardware, unauthorized connection of removable equipment (such as USB flash disk, serial port), etc.
2. Change Passwords Regularly

We suggest that you change passwords regularly to reduce the risk of being guessed or cracked.
3. Set and Update Passwords Reset Information Timely

The equipment supports password reset function. Please set up related information for password reset in time, including the end user's mailbox and password protection questions. If the information changes, please modify it in time. When setting password protection questions, it is suggested not to use those that can be easily guessed.
4. Enable Account Lock

The account lock feature is enabled by default, and we recommend you to keep it on to guarantee the account security. If an attacker attempts to log in with the wrong password several
times, the corresponding account and the source IP address will be locked.
5. Change Default HTTP and Other Service Ports

We suggest you to change default HTTP and other service ports into any set of numbers between 1024~65535, reducing the risk of outsiders being able to guess which ports you are using.
6. Enable HTTPS

We suggest you to enable HTTPS, so that you visit Web service through a secure communication channel.
7. Enable Allowlist

We suggest you to enable allowlist function to prevent everyone, except those with specified IP addresses, from accessing the system. Therefore, please be sure to add your computer's IP address and the accompanying equipment's IP address to the allowlist.
8. MAC Address Binding

We recommend you to bind the IP and MAC address of the gateway to the equipment, thus reducing the risk of ARP spoofing.
9. Assign Accounts and Privileges Reasonably

According to business and management requirements, reasonably add users and assign a minimum set of permissions to them.
10. Disable Unnecessary Services and Choose Secure Modes

If not needed, it is recommended to turn off some services such as SNMP, SMTP, UPnP, etc., to reduce risks.

If necessary, it is highly recommended that you use safe modes, including but not limited to the following services:
- SNMP: Choose SNMP v3, and set up strong encryption passwords and authentication passwords.
- SMTP: Choose TLS to access mailbox server.
- FTP: Choose SFTP, and set up strong passwords.
- AP hotspot: Choose WPA2-PSK encryption mode, and set up strong passwords.

\section*{11. Audio and Video Encrypted Transmission}

If your audio and video data contents are very important or sensitive, we recommend that you use encrypted transmission function, to reduce the risk of audio and video data being stolen during transmission.

Reminder: encrypted transmission will cause some loss in transmission efficiency.

\section*{12. Secure Auditing}
- Check online users: we suggest that you check online users regularly to see if the device is logged in without authorization.
- Check equipment log: By viewing the logs, you can know the IP addresses that were used to log in to your devices and their key operations.

\section*{13. Network Log}

Due to the limited storage capacity of the equipment, the stored log is limited. If you need to save the log for a long time, it is recommended that you enable the network log function to ensure that the critical logs are synchronized to the network log server for tracing.

\section*{14. Construct a Safe Network Environment}

In order to better ensure the safety of equipment and reduce potential cyber risks, we
recommend:
- Disable the port mapping function of the router to avoid direct access to the intranet devices from external network.
- The network should be partitioned and isolated according to the actual network needs. If there are no communication requirements between two sub networks, it is suggested to use VLAN, network GAP and other technologies to partition the network, so as to achieve the network isolation effect.
- Establish the 802.1x access authentication system to reduce the risk of unauthorized access to private networks.
- It is recommended that you enable your device's firewall or blocklist and allowlist feature to reduce the risk that your device might be attacked.

\section*{Appendix 2 HDD Capacity Calculation}

Calculate total capacity needed by each device according to video recording (video recording type and video file storage time).
1. According to Formula (1) to calculate storage capacity \(q_{i}\) that is the capacity of each channel needed for each hour, unit Mbyte.
\[
\begin{equation*}
q_{i}=d_{i} \div 8 \times 3600 \div 1024 \tag{1}
\end{equation*}
\]

In the formula: \(d_{i}\) means the bit rate, unit Kbit/s
2. After video time requirement is confirmed, according to Formula (2) to calculate the storage capacity \(m_{i}\), which is storage of each channel needed unit Mbyte.
\[
\begin{equation*}
m_{i}=q_{i} \times h_{i} \times D_{i} \tag{2}
\end{equation*}
\]

In the formula:
\(h_{i}\) means the recording time for each day (hour)
\(D_{i}\) means number of days for which the video shall be kept
3. According to Formula (3) to calculate total capacity (accumulation) \(q_{T}\) that is needed for all channels in the device during scheduled video recording.
\[
\begin{equation*}
q_{T}=\sum_{i=1}^{c} m_{i} \tag{3}
\end{equation*}
\]

In the formula:

C means total number of channels in one device
4. According to Formula (4) to calculate total capacity (accumulation) \(q_{T}\) that is needed for all channels in device during alarm video recording (including motion detection).
\[
\begin{equation*}
q_{T}=\sum_{i=1}^{c} m_{i} \times a \% \tag{4}
\end{equation*}
\]

In the formula: a\% means alarm occurrence rate

User's Manual

\section*{Appendix 3 Compatible Network Camera List}

Please note all the models in the following list for reference only. For those products not included in the list, please contact your local retailer or technical supporting engineer for detailed information.

Appendix Table 3-1
\begin{tabular}{|c|c|c|c|c|c|}
\hline Manufactur er & Model & Version & Video Encode & Audio/Video & Protocol \\
\hline \multirow{12}{*}{AXIS} & P1346 & 5.40.9.2 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & \[
\begin{aligned}
& \text { P3344/P3344 } \\
& -E
\end{aligned}
\] & 5.40.9.2 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & P5512 & - & H264 & \(\checkmark\) & ONVIF/Privat \\
\hline & Q1604 & 5.40.3.2 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & Q1604-E & 5.40 .9 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & Q6034E & - & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & Q6035 & 5.40.9 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & Q1755 & - & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & M7001 & - & H264 & \(\checkmark\) & Private \\
\hline & M3204 & 5.40.9.2 & H264 & \(\checkmark\) & Private \\
\hline & P3367 & \[
\begin{aligned}
& \text { HEAD LFP4_0 } \\
& 130220
\end{aligned}
\] & H264 & \(\checkmark\) & ONVIF \\
\hline & P5532-P & \[
\begin{aligned}
& \text { HEAD LFP4_0 } \\
& 130220
\end{aligned}
\] & H264 & \(\checkmark\) & ONVIF \\
\hline \multirow{2}{*}{ACTi} & ACM-3511 & \[
\begin{aligned}
& \text { A1D-220- } \\
& \text { V3.12.15-AC }
\end{aligned}
\] & MPEG4 & \(\checkmark\) & Private \\
\hline & ACM-8221 & \[
\begin{aligned}
& \text { A1D-220- } \\
& \text { V3.13.16-AC }
\end{aligned}
\] & MPEG4 & \(\checkmark\) & Private \\
\hline \multirow{7}{*}{Arecont} & AV1115 & 65246 & H264 & \(\checkmark\) & Private \\
\hline & AV10005DN & 65197 & H264 & \(\checkmark\) & Private \\
\hline & AV2115DN & 65246 & H264 & \(\checkmark\) & Private \\
\hline & AV2515DN & 65199 & H264 & \(\checkmark\) & Private \\
\hline & AV2815 & 65197 & H264 & \(\checkmark\) & Private \\
\hline & AV5115DN & 65246 & H264 & \(\checkmark\) & Private \\
\hline & AV8185DN & 65197 & H264 & \(\checkmark\) & Private \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Manufactur er & Model & Version & Video Encode & Audio/Video & Protocol \\
\hline \multirow{7}{*}{Bosch} & NBN-921-P & - & H264 & \(\checkmark\) & ONVIF \\
\hline & NBC-455-12P & - & H264 & \(\checkmark\) & ONVIF \\
\hline & VG5-825 & 9500453 & H264 & \(\checkmark\) & ONVIF \\
\hline & NBN-832 & 66500500 & H264 & \(\checkmark\) & ONVIF \\
\hline & \begin{tabular}{l}
VEZ-211- \\
IWTEIVA
\end{tabular} & - & H264 & \(\checkmark\) & ONVIF \\
\hline & NBC-255-P & 15500152 & H264 & \(\checkmark\) & ONVIF \\
\hline & VIP-X1XF & - & H264 & \(\checkmark\) & ONVIF \\
\hline \multirow{5}{*}{Brikcom} & B0100 & - & H264 & \(\checkmark\) & ONVIF \\
\hline & D100 & - & H264 & \(\checkmark\) & ONVIF \\
\hline & GE-100-CB & - & H264 & \(\checkmark\) & ONVIF \\
\hline & FB-100A & v1.0.3.9 & H264 & \(\checkmark\) & ONVIF \\
\hline & FD-100A & v1.0.3.3 & H264 & \(\checkmark\) & ONVIF \\
\hline Cannon & VB-M400 & - & H264 & \(\checkmark\) & Private \\
\hline \multirow{3}{*}{CNB} & MPix 2.0 DIR & \[
\begin{aligned}
& \text { XNETM11201 } \\
& 11229
\end{aligned}
\] & H264 & \(\checkmark\) & ONVIF \\
\hline & VIPBL1.3MIR VF & \[
\begin{aligned}
& \text { XNETM21001 } \\
& 11229
\end{aligned}
\] & H264 & \(\checkmark\) & ONVIF \\
\hline & IGC-2050F & \[
\begin{aligned}
& \text { XNETM21001 } \\
& 11229
\end{aligned}
\] & H264 & \(\checkmark\) & ONVIF \\
\hline \multirow{10}{*}{CP PLUS} & CP-NC9-K & 6.E.2.7776 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & CP-NC9W-K & 6.E.2.7776 & H264 & \(\checkmark\) & Private \\
\hline & CP-ND10-R & cp20111129 ANS & H264 & \(\checkmark\) & ONVIF \\
\hline & CP-ND20-R & \[
\begin{aligned}
& \text { cp20111129 } \\
& \text { ANS }
\end{aligned}
\] & H264 & \(\checkmark\) & ONVIF \\
\hline & \[
\begin{aligned}
& \text { CP-NS12W- } \\
& \text { CR }
\end{aligned}
\] & cp20110808
NS & H264 & \(\checkmark\) & ONVIF \\
\hline & VS201 & \[
\begin{aligned}
& \text { cp20111129 } \\
& \text { NS }
\end{aligned}
\] & H264 & \(\checkmark\) & ONVIF \\
\hline & CP-NB20-R & \[
\begin{aligned}
& \text { cp20110808B } \\
& \text { NS }
\end{aligned}
\] & H264 & \(\checkmark\) & ONVIF \\
\hline & CP-NT20VL3-
R & \[
\begin{aligned}
& \text { cp20110808B } \\
& \text { NS }
\end{aligned}
\] & H264 & \(\checkmark\) & ONVIF \\
\hline & \begin{tabular}{l}
CP-NS36W- \\
AR
\end{tabular} & \[
\begin{aligned}
& \text { cp20110808 } \\
& \text { NS }
\end{aligned}
\] & H264 & \(\checkmark\) & ONVIF \\
\hline & \[
\begin{aligned}
& \text { CP-ND20VL2- } \\
& \text { R }
\end{aligned}
\] & \[
\begin{aligned}
& \text { cp20110808B } \\
& \text { NS }
\end{aligned}
\] & H264 & \(\checkmark\) & ONVIF \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Manufactur er & Model & Version & Video Encode & Audio/Video & Protocol \\
\hline & CP-RNP-1820 & \[
\begin{aligned}
& \text { cp20120821 } \\
& \text { NSA }
\end{aligned}
\] & H264 & \(\checkmark\) & Private \\
\hline & \begin{tabular}{l}
CP-RNC- \\
TP20FL3C
\end{tabular} & \[
\begin{aligned}
& \text { cp20120821 } \\
& \text { NSA }
\end{aligned}
\] & H264 & \(\checkmark\) & Private \\
\hline & CP-RNP-12D & \[
\begin{aligned}
& \text { cp20120828 } \\
& \text { ANS }
\end{aligned}
\] & H264 & \(\checkmark\) & Private \\
\hline & \begin{tabular}{l}
CP-RNC- \\
DV10
\end{tabular} & \[
\begin{aligned}
& \text { cp20120821 } \\
& \text { NSA }
\end{aligned}
\] & H264 & \(\checkmark\) & Private \\
\hline & \begin{tabular}{l}
CP-RNC- \\
DP20FL2C
\end{tabular} & \[
\begin{aligned}
& \text { cp20120821 } \\
& \text { NSA }
\end{aligned}
\] & H264 & \(\checkmark\) & Private \\
\hline \multirow{5}{*}{Dynacolor} & ICS-13 & \[
\begin{aligned}
& \mathrm{d} 20120214 \mathrm{~N} \\
& \mathrm{~S}
\end{aligned}
\] & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & ICS-20W & vt20111123N SA & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & NA222 & - & H264 & \(\checkmark\) & ONVIF \\
\hline & \[
\begin{aligned}
& \text { MPC-IPVD- } \\
& 0313
\end{aligned}
\] & k20111208A NS & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & \[
\begin{aligned}
& \text { MPC-IPVD- } \\
& 0313 \mathrm{AF}
\end{aligned}
\] & k20111208B NS & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline \multirow{7}{*}{Honeywell} & HIDC-1100PT & h.2.2.1824 & H264 & \(\checkmark\) & ONVIF \\
\hline & HIDC-1100P & h.2.2.1824 & H264 & \(\checkmark\) & ONVIF \\
\hline & HIDC-0100P & h.2.2.1824 & H264 & \(\checkmark\) & ONVIF \\
\hline & HIDC-1300V & 2.0.0.21 & H264 & \(\checkmark\) & ONVIF \\
\hline & HICC-1300W & 2.0.1.7 & H264 & \(\checkmark\) & ONVIF \\
\hline & HICC-2300 & 2.0.0.21 & H264 & \(\checkmark\) & ONVIF \\
\hline & HDZ20HDX & \[
\begin{aligned}
& \text { H20130114N } \\
& \text { SA }
\end{aligned}
\] & H264 & \(\checkmark\) & ONVIF \\
\hline \multirow[b]{2}{*}{LG} & LW342-FP & - & H264 & \(\checkmark\) & Private \\
\hline & LNB5100 & - & H264 & \(\checkmark\) & ONVIF \\
\hline \multirow{3}{*}{Imatek} & KNC-B5000 & - & H264 & \(\checkmark\) & Private \\
\hline & KNC-B5162 & - & H264 & \(\checkmark\) & Private \\
\hline & KNC-B2161 & - & H264 & \(\checkmark\) & Private \\
\hline \multirow{4}{*}{Panasonic} & NP240/CH & - & MPEG4 & \(\checkmark\) & Private \\
\hline & WV-NP502 & - & MPEG4 & \(\checkmark\) & Private \\
\hline & WV-SP102H & 1.41 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & WV-SP105H & - & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Manufactur er & Model & Version & Video Encode & Audio/Video & Protocol \\
\hline \multirow[t]{21}{*}{} & WV-SP302H & 1.41 & H264, MPEG4 & \(\checkmark\) & ONVIF/Privat e \\
\hline & WV-SP306H & 1.4 & H264, MPEG4 & \(\checkmark\) & ONVIF/Privat e \\
\hline & WV-SP508H & - & H264, MPEG4 & \(\checkmark\) & ONVIF/Privat e \\
\hline & WV-SP509H & - & H264, MPEG4 & \(\checkmark\) & ONVIF/Privat e \\
\hline & WV-SF332H & 1.41 & H264, MPEG4 & \(\checkmark\) & ONVIF/Privat e \\
\hline & WV-SW316H & 1.41 & H264, MPEG4 & \(\checkmark\) & ONVIF/Privat e \\
\hline & WV-SW355H & 1.41 & H264, MPEG4 & \(\checkmark\) & ONVIF/Privat e \\
\hline & WV-SW352H & - & H264, MPEG4 & \(\checkmark\) & ONVIF/Privat e \\
\hline & WV-SW152E & 1.03 & H264, MPEG4 & \(\checkmark\) & ONVIF/Privat e \\
\hline & WV-SW558H & - & H264, MPEG4 & \(\checkmark\) & ONVIF/Privat e \\
\hline & WV-SW559H & - & H264, MPEG4 & \(\checkmark\) & ONVIF/Privat e \\
\hline & WV-SP105H & 1.03 & H264, MPEG4 & \(\checkmark\) & \begin{tabular}{l}
ONVIF/Privat \\
e
\end{tabular} \\
\hline & WV-SW155E & 1.03 & H264, MPEG4 & \(\checkmark\) & \begin{tabular}{l}
ONVIF/Privat \\
e
\end{tabular} \\
\hline & WV-SF336H & 1.44 & H264, MPEG4 & \(\checkmark\) & \begin{tabular}{l}
ONVIF/Privat \\
e
\end{tabular} \\
\hline & WV-SF332H & 1.41 & H264, MPEG4 & \(\checkmark\) & ONVIF/Privat e \\
\hline & WV-SF132E & 1.03 & H264, MPEG4 & \(\checkmark\) & \begin{tabular}{l}
ONVIF/Privat \\
e
\end{tabular} \\
\hline & WV-SF135E & 1.03 & H264, MPEG4 & \(\checkmark\) & ONVIF/Privat e \\
\hline & WV-SF346H & 1.41 & H264, MPEG4 & \(\checkmark\) & ONVIF/Privat e \\
\hline & WV-SF342H & 1.41 & H264, MPEG4 & \(\checkmark\) & \begin{tabular}{l}
ONVIF/Privat \\
e
\end{tabular} \\
\hline & WV-SC385H & 1.08 & H264, MPEG4 & \(\checkmark\) & \begin{tabular}{l}
ONVIF/Privat \\
e
\end{tabular} \\
\hline & WV-SC386H & 1.08 & H264, MPEG4 & \(\checkmark\) & \begin{tabular}{l}
ONVIF/Privat \\
e
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Manufactur er & Model & Version & Video Encode & Audio/Video & Protocol \\
\hline & WV-SP539 & 1.66 & H264, MPEG4 & \(\checkmark\) & ONVIF \\
\hline & DG-SC385 & 1.66 & H264, MPEG4 & \(\checkmark\) & ONVIF \\
\hline \multirow{7}{*}{PELCO} & IXSOLW & \[
\begin{aligned}
& 1.8 .1- \\
& 20110912- \\
& 1.9082- \\
& \text { A1.6617 }
\end{aligned}
\] & H264 & \(\checkmark\) & Private \\
\hline & IDE20DN & \[
\begin{aligned}
& \text { 1.7.41.9111- } \\
& \text { O3.6725 }
\end{aligned}
\] & H264 & \(\checkmark\) & Private \\
\hline & D5118 & \[
\begin{aligned}
& \text { 1.7.8.9310- } \\
& \text { A1.5288 }
\end{aligned}
\] & H264 & \(\checkmark\) & Private \\
\hline & IM10C10 & \[
\begin{aligned}
& \hline 1.6 .13 .9261- \\
& 02.4657
\end{aligned}
\] & H264 & \(\checkmark\) & Private \\
\hline & DD4N-X & 01.02.0015 & MPEG4 & \(\checkmark\) & Private \\
\hline & DD423-X & 01.02.0006 & MPEG4 & \(\checkmark\) & Private \\
\hline & D5220 & \[
\begin{aligned}
& \text { 1.8.3-FC2- } \\
& 20120614- \\
& 1.9320- \\
& \text { A1.8035 }
\end{aligned}
\] & H264 & \(\checkmark\) & Private \\
\hline \multirow{9}{*}{Samsung} & SNB-3000P & 2.41 & H264, MPEG4 & \(\checkmark\) & ONVIF/Privat e \\
\hline & SNP-3120 & \[
\begin{aligned}
& 1.22 \_110120 \\
& \text { _1 }
\end{aligned}
\] & H264, MPEG4 & \(\checkmark\) & \begin{tabular}{l}
ONVIF/Privat \\
e
\end{tabular} \\
\hline & SNP-3370 & 1.21_110318 & MPEG4 & \(\checkmark\) & Private \\
\hline & SNB-5000 & 2.10_111227 & H264, MPEG4 & \(\checkmark\) & ONVIF/Privat e \\
\hline & SND-5080 & - & H264, MPEG4 & \(\checkmark\) & Private \\
\hline & SNZ-5200 & 1.02_110512 & H264, MPEG4 & \(\checkmark\) & \begin{tabular}{l}
ONVIF/Privat \\
e
\end{tabular} \\
\hline & SNP-5200 & 1.04_110825 & H264, MPEG4 & \(\checkmark\) & ONVIF/Privat e \\
\hline & SNB-7000 & 1.10_110819 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & SNB-6004 & V1.0.0 & H264 & \(\checkmark\) & ONVIF \\
\hline \multirow{4}{*}{Sony} & SNC-DH110 & 1.50 .00 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & SNC-CH120 & 1.50 .00 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & SNC-CH135 & 1.73 .01 & H264 & \(\checkmark\) & \begin{tabular}{l}
ONVIF/Privat \\
e
\end{tabular} \\
\hline & SNC-CH140 & 1.50 .00 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline
\end{tabular}

User's Manual
\begin{tabular}{|c|c|c|c|c|c|}
\hline Manufactur er & Model & Version & Video Encode & Audio/Video & Protocol \\
\hline \multirow[t]{18}{*}{} & SNC-CH210 & 1.73 .00 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & SNC-DH210 & 1.73 .00 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & SNC-DH240 & 1.50 .00 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & \[
\begin{aligned}
& \text { SNC-DH240- } \\
& \text { T }
\end{aligned}
\] & 1.73 .01 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & SNC-CH260 & 1.74 .01 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & SNC-CH280 & 1.73 .01 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & SNC-RH-124 & 1.73 .00 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & SNC-RS46P & 1.73 .00 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & SNC-ER550 & 1.74 .01 & H264 & \(\checkmark\) & ONVIF/Privat e \\
\hline & SNC-ER580 & 1.74 .01 & H264 & \(\checkmark\) & \begin{tabular}{l}
ONVIF/Privat \\
e
\end{tabular} \\
\hline & SNC-ER580 & 1.78 .00 & H264 & \(\checkmark\) & ONVIF \\
\hline & SNC-VM631 & 1.4.0 & H264 & \(\checkmark\) & ONVIF \\
\hline & WV-SP306 & 1.61 .00 & H264, MPEG4 & \(\checkmark\) & SDK \\
\hline & WV-SP306 & 1.61 .00 & H264 & \(\checkmark\) & ONVIF \\
\hline & SNC-VB600 & 1.5.0 & H264 & \(\checkmark\) & Private \\
\hline & SNC-VM600 & 1.5.0 & H264 & \(\checkmark\) & Private \\
\hline & SNC-VB630 & 1.5.0 & H264 & \(\checkmark\) & Private \\
\hline & SNC-VM630 & 1.5.0 & H264 & \(\checkmark\) & Private \\
\hline SANYO & \begin{tabular}{l}
VCC- \\
HDN4000PC
\end{tabular} & - & H264 & \(\checkmark\) & ONVIF \\
\hline
\end{tabular}

ENABLING A SAFER SOCIETY AND SMARTER LIVING```

