# **Video Matrix Platform**

User's Manual

V2.0.4

# Foreword

#### Overview

This document introduces functional feature, installation, use, operation and maintenance of Video Matrix Platform.

#### Model

Video Matrix Platform-4U

### 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<br>in death or serious injury.                                       |
|                     | Indicates a medium or low potential hazard which, if not avoided, could result in slight or moderate injury.                              |
|                     | Indicates a potential risk which, if not avoided, could result in property damage, data loss, lower performance, or unpredictable result. |
| ©_ <sup></sup> 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 Date  |  |
|---------|--|---------------|--|
| V2.0.4  | Modify interface snapshot.                     | August 2019   |  |
| V2.0.3  | Delete technical parameters.                   | June 2019     |  |
| V2.0.2  | Delete playback, delete VDC0404 and VEC0404HV. | February 2019 |  |
| V2.0.1  | Add Privacy Protection Notice. May 2018        |               |  |
| V2.0.0  | Baseline Revision V3.0 Project. November 2017  |               |  |

#### **Privacy Protection Notice**

As the device user or data controller, you might collect personal data of others, such as face, fingerprints, car plate number, Email address, phone number, GPS and so on. You

need to be in compliance with the local privacy protection laws and regulations to protect the legitimate rights and interests of other people by implementing measures including but not limited to: providing clear and visible identification to inform data subject the existence of surveillance area and providing related contact.

#### 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 user's manual, CD-ROM, QR code or our official website. If there is inconsistency between paper user's 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 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.

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

### **Operating Requirement**

- 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 batteries according to requirements; otherwise, it may result in fire, explosion or burning risks of batteries!
- To replace batteries, only the same type of batteries can be used!
- The product shall use electric wires (power wires) recommended by this area, which shall be used 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, keep an angle that facilitates operation.

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# 1

# **Product Overview**

# **1.1 Introduction**

Video Matrix Platform is designed by referring to ATCA (Advanced Telecommunications Computing Architecture) as a modern telecommunication-level device which supersedes DVR, decoder, analog matrix, video wall controller and is compatible with past and current network monitoring environments.

Main Application:

- Flexible equipping of Function Card;
- Support input of analog/HD camera and various IPCs;
- HDMI, DVI and other outputs. It achieves matrix switch, encoding and decoding with these abundant ports.
- Support network storage that leads to centralized storage management.
- Support online real-time preview.



Figure 1-1

# **1.2 Functional Feature**

This product is a digital video matrix system with functions of digital video switch, multiple operation access, centralized management and distributed deployment. It achieves switches among analog signal, digital signal, HD network signal and HD digital video signal and making HD image available on video walls. This platform product integrates video signal encoding/decoding, centralized data storage, online real-time preview and various networks, pre-plan, log, user right management, device maintenance functions and etc., and allows HD video command/dispatch and video conference system.

# **1.2.1 Structural Feature**

- 19 inch 4U standard rack case for universal uses.
- Card-type ATCA structure with strong expansibility and flexibility.

- 2 groups of fans for intelligent temperature controlling, stabilized air passage with the case structure to balance internal temperature.
- Dual-channel redundant power supply for continuous working of device and security of data.
- Double blade Function Card.

# **1.2.2 Hardware Feature**

- Intel x86 platform for device expandability and fluency when system is in full load.
- High-speed connector on compression card, x4 PCI-E gen2 and DC 12V power supply, for fluency of high-speed data flow.
- Compression card's hot swap button and indicator for users' flexible extension on the application and knowledge of compression card status.
- Various ports of compression card, such as USB, serial, Internet interface, HDMI, BNC, DVI and etc. which guarantee device functions and simplify operation and debugging done by users and technical staffs.
- Each Function Card works independently to balance system's work load and ensure fluency.
- Duel-high-speed non-blocking design for rear panel to meet demand of large volume A/V data transmission.

# **1.2.3 Software Feature**

Embedded LINUX OS: safe, reliable, stable, efficient, easy development and maintenance.

### Matrix Switch Control

- Analog, network, digital video signal input and switch output.
- Signal non-compression direct switch output
- Keyboard control switch
- Modular input, output card design, switch matrix for different specifications of digital videos.

### A/V Encoding Input

- Adopt MPEG4 coding standard, H.264 video compression standard, dual stream technology, VBR, composite streaming, video streaming encoding, and A/V sync during composite streaming encoding;
- A/V encoding card supports 32-ch BNC (CVBS signal), 8-CH HD-SDI, 4-CH DVI (support DVI, VGA, HDMI signal), 8-ch HDCVI, 4-ch VGA, 4-ch HDMI (support DVI, HDMI signal) and 2-ch HDMI (4k acquisition).
- Max support 80-ch HD video encoding capacity or 320-ch SD video encoding capacity.
- Support non-standard stream.
- Support SVAC/MPEG4/H.264/MJPEG/H265 video standards.

# A/V Decoding Output

- DVI, HDMI output display.
- 1/4/6/8/9/16/25/36 window split and free split.
- Fluency function doubles original video 25 fps or 30 fps into 50 fps or 60 fps respectively, and thus enhances fluency to view high-speed moving objects.
- A single card supports max 6-ch HDMI HD A/V decoding capacity, 4-ch 4K HD decoding capacity, 32-ch 1080P HD video decoding capacity, 64-ch 720P HD video decoding capacity and 64-ch D1 and lower SD video decoding capacity.
- Support 12 MP, 8 MP, 5 MP and 3 MP HD video decoding.
- Support 320-ch 1080P/60-ch 4K (3840\*2160@30fps HDMI) decoding capacity.
- Support max 40-ch 4K output.
- Support 60-ch HD output.
- Support max 320-ch 1080P H.265 bit stream real-time output.
- Support 30 preset scenes; user may customize each TV wall layout.

#### **Video Wall Splicing**

- Random splicing among 60 screens.
- Digital zoom in.
- Open window and roaming; a single screen supports 16 windows.
- Combined window supports 1/4/6/8/9/16/25/36 splits.
- Point-to-point HD background display.

#### **Record and Storage**

- Scheduled record and mobile detection record.
- Pre-record and delay record.
- Redundant record, support to lock and unlock record file.
- Lock and unlock record files.
- HDD pack management.
- IPSAN, ISCSI standard network protocol storage, support NVR, NAS, EVS and other centralized storages.

#### **Network Function**

- 6 RJ45 ports, supporting 1000M network.
- Support TCP/IP protocol stack, including TCP, UDP, RTP, RTSP, PPPoE, DHCP, DNS, DDNS, NTP, SADP, SMTP, ISCSI etc.
- Support NAS, IP SAN network centralized storage, and support receiving system log remotely.
- Support management software to achieve remote switching between analog and digital videos on video wall and control with keyboard.

• Support remotely receiving and configuring parameter, remotely rebooting and remotely inputting/outputting parameters.

#### **Other Functions**

- Complete set of operation, alarm, abnormality and log recording facilitates user and technical staff's maintenance.
- Complete user authority management and storage management, while the authority can be subdivided into a channel and a single HDD, making the device more user-friendly.
- Support local and remote online upgrade, guarantee timely update to meet changing market demand.
- Support network storage to accommodate demand from medium to large monitoring systems.
- Multiple users and clients login, convenient for users to preview and manage monitoring whenever and wherever possible.

# **1.3 Compression Cards in System**

| Name             | Model                       | Functional<br>Module          | Description  | Note  |
|------------------|-----------------------------|-------------------------------|--|---|
| Platform<br>Host | Video Matrix<br>Platform-4U | Video Matrix<br>Platform host | <ul> <li>1 4U host case, support<br/>10 Function Cards</li> <li>1 MBC0004 main<br/>control panel</li> <li>1 control panel</li> <li>1 built-in power adaptor</li> </ul> | Standard<br>(dual-<br>redundant<br>power<br>optional) |
| Input<br>Module  | VEC0804HS                   | HD-SDI encoding card          | <ul> <li>8-ch HD-SDI video input<br/>(BNC)</li> <li>2-ch RS485 interface</li> </ul>  | Optional  |
|                  | VEC0404HD                   | DVI encoding<br>card          | 4-ch DVI video input   | Optional<br>(support<br>DVI, VGA,<br>HDMI)            |
|                  | VEC0804HC                   | HDCVI encoding<br>card        | 8-ch BNC video input<br>(HDCVI)  | Optional  |
|                  | VEC0404HH                   | HDMI encoding<br>card         | 4-ch HDMI video input  | Optional  |
|                  | VEC3204FB                   | CVBS encoding<br>card         | <ul><li>32-ch CVBS video input</li><li>2-ch RS485 interface</li></ul>  | Optional  |
| Output<br>Module | VDC0605H                    | HDMI decoding<br>card         | 6 HDMI video output<br>interface   | Optional  |

# 1.4 Host System

# 1.4.1 4U Host Case

Video Matrix Platform with 19-inch 4U structure host case includes Function Card slot, power interface and intelligent temperature-controlled fan. For product appearance, please see Figure 1-2.





Figure 1-2

Front panel, for displaying device working status.

| $\land$    |   | IR  | ら  |
|------------|---|---|--|
| F button.  | It is blue  | e after power   | on.  |
| power in   | dicator.  |   |  |
| s off whe  | n the dev   | vice is power   | off.   |
| s red whe  | en the de   | evice is powe   | r on.  |
| alarm inc  | dicator.  |   |  |
| s red whe  | en the de   | evice goes wi   | rong.  |
| s off whe  | n the dev   | vice is norma   | l.   |
| status in  | ndicator.   | It is yellow af   | fter the device is booted  |
| erating no | ormally.  |   |  |
|            | F button.<br>power in<br>s off whe<br>alarm ind<br>s red whe<br>s red whe<br>s off whe<br>status in<br>erating ne | button. It is blue power indicator. s off when the det alarm indicator. s red when the det s off when the det s off when the det s tatus indicator. erating normally. | ه       ال       ال         F button. It is blue after power         power indicator.         s off when the device is power         alarm indicator.         s red when the device goes were         s off when the device is normal         status indicator. It is yellow after |

#### Table 1-2

- According to back view of the case, air intake is in the left of the case while air outtake • is in the right. The air intake with dust filter shall be cleaned every two months.
- 2 groups of intelligent temperature-controlled fan allow hot swap.
- 10 interface board slots of Function Card are labeled in sequence and used to install rear interface board of Function Card.
- Interface board slots of main control panel, marked as "M".
- Interface board slots of control panel, marked as "C".
- Dual-power module supports 220V module.

# 1.4.2 Main Control Panel

#### 1.4.2.1 Interface Introduction



|     | Figure 1-3              |  |  |  |  |
|-----|-------------------------|--|--|--|--|
| No. | Interface               | Function   |  |  |  |
| 1   | Reset Button            | Restore default setups                               |  |  |  |
|     | Power Indicator of Main |  |  |  |  |
| 2   | Control Panel           | Display power status of main control panel           |  |  |  |
| 2   | System Status Indicator | Display system working status                        |  |  |  |
|     | PCI-E Status Indicator  | Display PCI-E working status                         |  |  |  |
| 3   | LISP Interface          | 1 USB3.0 and 2 USB2.0 for connection to mouse,       |  |  |  |
|     | USB Interface           | keyboard and USB                                     |  |  |  |
| 4   | VGA                     | Local display output interface                       |  |  |  |
| 5   | Audio Input             | Audio input  |  |  |  |
| 6   | Audio Output            | Audio mixing output                                  |  |  |  |
| 7   | P 145 Interface         | 2 gigabit network ports, for transmission of network |  |  |  |
|     |                         | A/V data and network control signal                  |  |  |  |

Table 1-3



To guarantee normal use, connect network interface 2 on main control panel to any network interface on control panel via a network cable.

# 1.4.2.2 Performance Feature

- High-speed connector, including ten x4 PCI-E gen2, DC 12V power and I<sup>2</sup>C.
- Memory slot, 1-slot single channel, 4G DDR3L memory.
- Fan interface, power/rotation rate control (CPU)
- 3 indicators (power status indicator, system running status indicator, PCI-E status indicator)

# **1.4.3 Control Panel**

## 1.4.3.1 Interface Introduction



Figure 1-4

| No. | Interface               | Function   |  |
|-----|-------------------------|--|--|
| 1   | P 145 Notwork Interface | 4 gigabit network ports, for transmission of network |  |
| 1   | R545 Network Interface  | A/V data and network control signal                  |  |
| 2   | Alarm Reset Button      | Clear alarm signal                                   |  |
| 3   | RS485                   | Control PTZ  |  |
|     |                         | • Serial interface 1, 2 and 3, used to control       |  |
| 4   | RJ45 to RS232           | peripheral device                                    |  |
|     |                         | Serial interface 4, reserved                         |  |
| 5   | Power Indicator of Main | Display power status of main control papel           |  |
| 5   | Control Panel           | Display power status of main control panel           |  |
| 6   | Alarm Indicator         | Display alarm status                                 |  |
| 7   | System Status Indicator | Display system working status                        |  |

Table 1-4

# 1.4.3.2 Performance Feature

- Control device power on/off and working status monitoring.
- When system gives an alarm, alarm reset button clears system alarm.
- 3 indicators (power indicator, system alarm indicator and system running status indicator)
- RS232 serial interface connects central control device or debug PC.

# **1.5 Function Card**

Function Card with blade modular design is mainly used to input analog and digital image, centralized encoding compression, remote preview, network centralized storage, centralized management and centralized decoding.

# 1.5.1 VEC0404HD Video Matrix Platform 4-CH DVI Encoding Card



Figure 1-5

# 1.5.1.1 Main Performance and Function

### Performance Feature

- 4-ch DVI-I video interface input, supporting DVI, VGA and HDMI input.
- 2 hot swap buttons.
- 4 indicators.
- High-speed connector, including x4 PCI-E gen2, DC 12V power.

### **Encoding Function**

- Video encoding parameter is independent and adjustable in each channel, including resolution, frame rate, code rate, image quality and etc.
- Each channel supports schedule and event as compression parameters.
- Support composite stream and video stream encoding.
- Support picture compression and network transmission in 4 CIF or CIF under JPEG standard.
- Support watermark technology.

# 1.5.1.2 Interface Introduction

VIN video input interface and DVI-I interface.

# 1.5.2 VEC0804HS Video Matrix Platform 8-CH HD SDI

# **Encoding Card**



Figure 1-6

# 1.5.2.1 Main Performance and Function

#### **Performance Feature**

- 8-ch HD-SDI video interface input.
- 2-ch RS485 interface.
- 2 hot swap buttons.
- 4 indicators.
- High-speed connector, including x4 PCI-E gen2, DC 12V power.

### **Encoding Function**

- Video encoding parameter is independent and adjustable in each channel, including resolution, frame rate, code rate, image quality and etc.
- Each channel supports schedule and event as compression parameters.
- Support composite stream and video stream encoding; audio and video synchronization during composite stream coding.
- Support picture compression and network transmission in 4 CIF or CIF under JPEG standard.
- Support watermark technology.

# 1.5.2.2 Interface Introduction

VIN video input interface and BNC interface.

# 1.5.3 VEC0804HC Video Matrix Platform 8-CH HDCVI

# **Encoding Card**



Figure 1-7

# **1.5.3.1 Main Performance and Function**

#### **Performance Feature**

- 8-ch BNC video input interface, support HDCVI signal input.
- 8-ch audio input, embedded.
- Support reverse control.

- 2 hot swap buttons.
- 4 indicators.
- High-speed connector, including x4 PCI-E gen2, DC 12V power.

#### Encoding Function

- Video encoding parameter is independent and adjustable in each channel, including resolution, frame rate, code rate, image quality and etc.
- Each channel supports schedule and event as compression parameters.
- Support composite stream and video stream encoding; audio and video synchronization during composite stream coding.
- Support picture compression and network transmission in 4 CIF or CIF under JPEG standard.
- Support watermark technology.

## 1.5.3.2 Interface Introduction

A/V input interface, BNC interface.

# 1.5.4 VEC0404HH Video Matrix Platform 4-CH HDMI

# **Encoding Card**





# 1.5.4.1 Main Performance and Function

#### **Performance Feature**

- 4-ch HDMI video interface input, support DVI and HDMI signal input.
- 2 hot swap buttons.
- 4 indicators.
- High-speed connector, including x4 PCI-E gen2, DC 12V power.

#### **Encoding Function**

- Video encoding parameter is independent and adjustable in each channel, including resolution, frame rate, code rate, image quality and etc.
- Each channel supports schedule and event as compression parameters.
- Support composite stream and video stream encoding.

- Support picture compression and network transmission in 4 CIF or CIF under JPEG standard.
- Support watermark technology.

## 1.5.4.2 Interface Introduction

VIN video input interface, HDMI interface.

# 1.5.5 VEC3204FB Video Matrix Platform 32-CH CVBS

# **Encoding Card**



Figure 1-9

## 1.5.5.1 Main Performance and Function

#### **Performance Feature**

- 32-ch CVBS video interface input.
- 2-ch RS485 interface.
- 2 hot swap buttons.
- 2 indicators.
- High-speed connector, including x4 PCI-E gen2, DC 12V power.

### **Encoding Function**

- Video encoding parameter is independent and adjustable in each channel, including resolution, frame rate, code rate, image quality and etc.
- Each channel supports schedule and event as compression parameters.
- Support composite stream and video stream encoding.
- Support picture compression and network transmission in 4 CIF or CIF under JPEG standard.
- Support watermark technology.

### 1.5.5.2 Interface Introduction

VIN video input interface, 2-ch DB26 interface, convertor to 32-ch BNC.

1.5.6 VDC0605H Video Matrix Platform 6-CH HDMI Decoding Card





# **1.5.6.1 Main Performance and Function**

#### **Performance Feature**

- 6-ch HDMI digital video interface output.
- 1 hot swap button.
- 6 indicators.
- High-speed connector, including x4 PCI-E gen2, DC 12V power.

### 1.5.6.2 Interface Introduction

VOUT video output interface, HDMI interface.

# **2** Device Installation



During installation of Video Matrix Platform, please refer to relevant state standards of engineering construction for detailed requirements.

# 2.1 Inspection Steps

When you receive Video Matrix Platform, please inspect it according to the following steps. <u>Step 1</u> Inspect whether there are obvious damages on its appearance.

- The material of product package should be able to protect the product from most impacts during transportation.
- <u>Step 2</u> Open the external package, and check whether any part of accessories is missing. You may refer to accompanied accessory bag. After you have checked that all parts are included, you may remove protective film on the device.
- <u>Step 3</u> Open device case to inspect data cable and power cable of front panel, and see if the connection between main control panel and interface board is loose. Inspect whether main control panel, control panel and function card are inserted tightly.



One label at the side of the case owns serial number and other information of the device, which shall be provided when dialing after-sales calls. This label shall be protected well, and shall not be torn or discarded; otherwise, we may not be able to provide effective service.

# 2.2 Accompanied Assessory Bag

Accompanied assessory bag includes user's manual, disk and certificate of quality. When you unpackage the product, please make sure that all contents match the checklist.

# 2.3 Device Installation

# 2.3.1 Preparation of Installation Environment

As a system-level monitoring device, Video Matrix Platform is usually used in central machine room of monitoring system. Its installation site shall meet national and local machine room construction standards.

Video Matrix Platform is a standard rack-mounted device fixed in a cabinet. Please pay attention to the following points during installation and use:

- Ensure that the cabinet is sufficiently firm to support Video Matrix Platform and accessories. During installation, avoid dangers resulting from uneven mechanical load.
- Ensure that A/V cable owns sufficient installation space. Bending radius of cables shall not be less than 5 times as many as their outer diameter.
- Ensure well ventilation. It is suggested that its installation position shall be more than 50cm above the ground.

#### Power Supply Requirement

Rated voltage range: AC 100V-AC 120V, AC 200V-AC 240V, 50Hz/60Hz.

#### Anti-interference Requirement

- On-site power supply system shall take effective anti-interference measures.
- Working ground shall not be shared with ground wire or lightning protection device of electrical device, and shall keep away from them as far as possible.
- Keep away from high-power radio transmitting stations, radars and high-frequency heavy-current devices.
- When necessary, adopt electromagnetic shielding methods to resist interference.

#### **Environmental Requirement**

- Ensure that temperature in the cabinet is 0℃-50℃.
- Ensure that humidity in the machine room is 10%RH–90%RH.
- Ensure air ventilation required by safe operation of the device.

# 2.3.2 Installation Steps

<u>Step 1</u> Remove interface sheath on rear panel of the case, as shown in Figure 2-1.  $\square$  Note

Please remove the black interface sheath before inserting Function Card.



#### Figure 2-1

<u>Step 2</u> Insert main control panel and control panel into slots of the case according to Figure 2-2, and tighten screws.



Figure 2-2

Note Note

When inserting main control panel and control panel, pull the extraction tool, and then insert the panel in place by pushing the extraction tool inward.

- <u>Step 3</u> Insert Functional Card according to actual needs. Its installation mode is the same as that of main control panel and control panel.
- <u>Step 4</u> Insert left and right fan boxes into corresponding positions, until the top snap joint is fixed, as shown in Figure 2-3.



Figure 2-3 <u>Step 5</u> Insert power supply and fix it, as shown in Figure 2-4.



Figure 2-4

Step 6 Connect network interface 2 of main control panel and network interface of control panel with a gigabit network cable; connect network interface 1 of main control panel and client network, as shown in Figure 2-5. Note Note

To guarantee normal use, ensure that network interface 2 of main control panel and any network interface of control panel are connected with a gigabit network cable.



Figure 2-5

Step 7 Ground terminal of Video Matrix Platform shall realize reliable grounding, as shown in Figure 2-6.



To guarantee personal safety and device safety, Video Matrix Platform and those devices (such as video wall and PC) connected with the platform with cables shall be grounded.



Note Note

At present, power supply of most devices can be grounded directly. In this case, their grounding terminals don't require grounding treatment.

<u>Step 8</u> Connect network cable, VGA cable and other cables according to actual needs.

Step 9 Plug in and press ON/OFF key to boot the device.

# 2.3.3 Booting/shutdown

# 2.3.3.1 Booting

Plug in power cable, and press power switch on front panel. Power indicator turns on and device boots up, followed by 90s booting interface.

Please pay attention to the following points during booting:

- Make sure whether the supplied voltage is within 100V-240V 47Hz-63Hz. Turn on the device after you check power cable connection.
- We recommend you to use power supply with stable voltage and little interference (refer to international standard), which help the device to work stably and prolong service life. This will also benefit external devices such as camera. UPS is the best choice if possible.

### 2.3.3.2 Shutdown

There are two shutdown methods:

- Method 1: Enter "Main Menu> Shut down System", and choose "Shut down Device".
- Method 2: Press ON button on the panel for 5s.



- Method 1 is recommended, in order to protect the device from damages due to unexpected outage.
- Stop all operations of the device, before you unplug the device from power supply.

#### 2.3.3.2.1 Outage Recovery

In case of outage or forced shutdown during working, after connecting power supply again, the device will automatically save and resume previous working status.

#### 2.3.3.2.2 Replace Button Battery



Before replacement, please export and save configurations, or all configurations will be lost!

We recommend that the same type of battery should be used. Inspect system time regularly. Generally speaking, battery shall be replaced once a year, to guarantee system time accuracy.

# **3** Local Interface Config

#### Note Note

Before you operate in local interface, you must connect monitor and other control devices (i.e. mouse, keyboard) to the device.

# 3.1 Basic Operation of Software Interface

# 3.1.1 Enter System Menu

<u>Step 1</u> After you properly turn on the device, the system pops up "Device Initialization" interface, as shown in Figure 3-1.

| Dev              | rice Initialization                             |
|------------------|---|
|                  |   |
| User             | admin   |
| Password         | (Min 8-digit containing letter(s) and number(s) |
| Confirm Password |   |
|                  | ОК  |

Figure 3-1

- <u>Step 2</u> Set the password of admin user.
  - III Note

The password must consist of 8 to 32 non-blank characters and contain at least two types of characters among upper case, lower case, number, and special character (excluding ' "; : &). New password and confirmed password shall be the same. Please set a highly safe password according to password strength.

- Step 3 Click "OK" to complete configuration.
- <u>Step 4</u> Click the right mouse button.

The system displays "System Login" interface, as shown in Figure 3-2.

| SYSTEM LOGIN                |       |
|-----------------------------|-------|
| User Name 🔽 🔻               |       |
| Password                    |       |
| ! ? @ <b>#</b> \$ % ^ + * ← | 123   |
| qwertyuiopl                 | 4 5 6 |
| asdfghjkl:Enter             | 789   |
| z x c v b n m , . Shift     |       |

#### Figure 3-2

Step 5 Input password, click "OK" to log into the system.

Password security measure: in case that password is wrong for 5 times within every 30 minutes, the account will be locked.

# 3.1.2 Main Interface

After normal login, the system enters main interface, as shown in Figure 3-3. For various icon definitions, please refer to Table 3-1.



Figure 3-3

| No. | Name              | Function Description  |  |  |
|-----|-------------------|---|--|--|
| 1   | Current           | Display c   | urrent output slot name.                                   |  |
| 1   | output            |   |  |  |
|     | Display<br>Window | • Displ   | ay current output screen or video wall's splicing diagram. |  |
|     |                   | • Click channel. If its corresponding area turns yellow, it is selected |  |  |
| 2   |                   | SUCC  | essfully.  |  |
|     |                   | <ul> <li>Supp</li> </ul>  | ort simultaneous display of 1, 4, 6, 8, 9 and 16 channels. |  |
|     |                   |   | Sound on/off.  |  |
| 2   | Shortcut          | G   | Click to enter homepage.                                   |  |
| 3   | Menu              |   |  |  |

|   | Display<br>Control<br>Area | Display<br>mode<br>selectio<br>n area | <ul> <li>Display mode: Single channel, 4-ch, 6-ch, 8-ch, 9-ch and 16-ch available. (HD decoding card and SD decoding card are different)</li> <li>Under single channel mode, select1–16 single channel.</li> <li>Under 4-ch mode, you may switch among 1<sup>st</sup> –4<sup>th</sup> channel, 5<sup>th</sup>–8<sup>th</sup> channel, 9<sup>th</sup>–12<sup>th</sup> channel and 13<sup>th</sup>–16<sup>th</sup> channel.</li> <li>Under 6-ch mode, you may switch among 1<sup>st</sup>–6<sup>th</sup> channel, 7<sup>th</sup>–12<sup>th</sup> channel and 13<sup>th</sup>–18<sup>th</sup> channel.</li> <li>Under 8-ch mode you may switch among 1<sup>st</sup>–8<sup>th</sup> channel.</li> </ul> |
|---|----------------------------|---------------------------------------|---|
| 4 |                            |                                       | <ul> <li>Onder 8-ch mode, you may switch among 1 -8 channel and 9<sup>th</sup>-16<sup>th</sup> channel.</li> <li>Under 9-channel mode, you may switch among 1<sup>st</sup>-9<sup>th</sup> channel and 8<sup>th</sup>-16<sup>th</sup> channel.</li> <li>Under 16-ch mode, you may view all 1-16 channels at the same time.</li> </ul>  |
|   |                            |                                       | Independent display button. It allows an independent view of<br>any window selected in a single screen or independent view<br>plus crossing screen function in a composite screen. To exit,<br>you need to re-split and drag selected window.   |
|   |                            | =1=                                   | Realize single splitting function of all units of composite screen.   |
|   |                            | :4:                                   | Split all composite screen units into four.   |
|   |                            |                                       | Favorites, you may save combination of display channels which you often monitor.  |
|   |                            | €ø,                                   | Tour button. Support tour decoding and wall display.  |
|   | Input and                  | Show inp                              | ut and output devices of each slot and channel.   |
| 5 | Output<br>Device           | Outpu                                 | I Device Click this button to switch to output device list.   |
|   |                            | Inpu                                  | Device Click this button to switch to input device list.  |

Table 3-1

# 3.1.3 Output Device Tree



| No. | Name                             | Function Description   |
|-----|----------------------------------|--|
|     |                                  | List of output cards inserted in slot. When an output card is inserted |
| 1   | Output Card                      | into current slot, 🗳 will be displayed. You may click it to extend the |
| 1   | List Area                        | list, as 🖬 will change to 🔜. Meanwhile, the current output card's      |
|     |                                  | corresponding output interface name will be listed.                    |
|     | Output<br>Interface List<br>Area | Display all output interface names under current output card. You      |
| 2   |                                  | may switch display control area to current output interface by double  |
| 2   |                                  | clicking on output interface name, and thus achieve control over       |
|     |                                  | displayed contents of current output interface.                        |
|     | Composito                        | Display current composite screen list. You may double click            |
| 3   | Soroon List                      | composite screen to switch from display control area to current        |
|     | Aroa                             | composite screen, and thus achieve control over displayed              |
|     | Area                             | contents of current composite screen.                                  |

Table 3-2

# **3.1.4 Input Device Tree**





| No. | Name                    | Function Description  |
|-----|-------------------------|---|
| 1   | Input Card<br>List Area | List of input card inserted in slot. When an input card is inserted into current slot, if will be displayed. You may click it to extend the list, as if will change to . Meanwhile, the current input card's corresponding input interface name will be listed. |

| 2 | Input Interface<br>List Area         | Display all input interface names under current input card. After<br>control area displays, select channel. By double clicking input<br>interface name, you may switch from local input channel to currently<br>selected input channel.              |
|---|--------------------------------------|--|
| 3 | Remote Input<br>List Area            | Display added remote device list, and devices may be DVR, IPC and other encoding devices. It will display tion in case of multiple channels, and extend to be by clicking it. Meanwhile, channels supported by current remote device will be listed. |
| 4 | Remote Input<br>Channel List<br>Area | Display all input channel names under current remote device. After<br>selecting the channel at display control area, double click input<br>interface name; switch from remote input channel to currently<br>selected input channel.                  |
| 5 | Input Group                          | When there is input group, it will display 🖬 icon and you may click it to extend the list as 🗐. Current input group name will be displayed.  |

Table 3-3

# 3.1.5 Display Control Area

| <ul> <li>Outplace</li> </ul> | out Screen:Slot03-01             |  |    | 2013-02-19 17:13:04 |
|------------------------------|----------------------------------|--|----|---------------------|
| Nar<br>Slot<br>cha           | me:Slot02-01<br>t:02<br>innel:01 | Name:10.43.9.178<br>IP Address:10.43.9.17<br>DeviceT ype:<br>Channel Name:Chan<br>manaufacture/Protocc | R  |                     |
|                              | 01                               | 02   | 03 | 04                  |
| 3                            | 05                               | 2  | 1  | 08                  |
|                              | 00                               | 00   | 07 | 00                  |
|                              |                                  |  |    |                     |
|                              | 09                               | 10   | 11 | 12                  |

Figure 3-6

| No. | Name       | Function Description  |
|-----|------------|---|
| 1   | Blank Area | In case that current output channel of current output interface does  |
|     |            | not have corresponding input channel, the status info is blank. Click |
|     |            | this channel to view it, and its corresponding area will turn yellow. |

|   | Remote<br>Display | Input             | f output channel of current output interface has set remote input<br>device channel, device ID, IP address, device type, channel name, |  |  |  |  |
|---|-------------------|-------------------|--|--|--|--|--|
| 2 |                   |                   | manufacturer protocol will be displayed. Click this channel;   |  |  |  |  |
|   |                   |                   |  |  |  |  |  |
|   |                   | cal Input<br>play | If output channel of current output interface has set local input  |  |  |  |  |
|   | Local<br>Display  |                   | device channel, name, slot position and channel will be displayed.   |  |  |  |  |
| 3 |                   |                   | Click this channel; 🥸 icon will appear, in order to close displayed  |  |  |  |  |
|   |                   |                   | contents in this channel.  |  |  |  |  |

Table 3-4

# 3.1.6 Display Setup

# 3.1.6.1 Input and Output Setup

After the first booting, the device does not have output by default. It can be set at main menu.

<u>Step 1</u> In output device area, double click the output channel name and select corresponding split window in the display window. The corresponding window turns yellow, as shown in Figure 3-7.





<u>Step 2</u> Switch to input device list, double click corresponding input channel and configure signal source to the output interface, as shown in Figure 3-8.



Figure 3-8

### 3.1.6.2 Menu Introduction

Click the right mouse button on homepage, and the system pops up a functional menu, as shown in Figure 3-9. For specific functional descriptions, please refer to Table 3-5.



#### Figure 3-9

| Name        | Description  |  |  |
|-------------|--|--|--|
| Auto PTZ    | Use this function when input device supports auto PTZ.             |  |  |
| Close Video | Delete channel configuration of current output screen.             |  |  |
| Composite   | Enter to operate composite screen interface.                       |  |  |
|             | Config input group. Display all video config of input group on the |  |  |
| Input Group | output screen. When signal source of input group is more than the  |  |  |
|             | max split of output screen, auto tour starts.                      |  |  |
| Scheme      | Config scheme. Save all output screen config of current device.    |  |  |
| Main Menu   | Display main menu.   |  |  |
| Shutdown    | Shut down the device.  |  |  |
|             | _ · · ·  |  |  |

Table 3-5

# 3.1.7 Input Group

<u>Step 1</u> Click right mouse button to select "Input Group".

The system displays "Input Group" interface, as shown in Figure 3-10.

| 9 | 3          |             | INPUT GROUP                          |  |  |  |  |
|---|------------|-------------|--------------------------------------|--|--|--|--|
|   |            |             |                                      |  |  |  |  |
|   | 1          | input group | input source<br>Slot01-01:Slot01-02: |  |  |  |  |
|   | Ċ          |             |                                      |  |  |  |  |
|   |            | k           | }                                    |  |  |  |  |
|   |            |             |                                      |  |  |  |  |
|   |            |             |                                      |  |  |  |  |
|   |            |             |                                      |  |  |  |  |
|   |            |             |                                      |  |  |  |  |
|   |            |             |                                      |  |  |  |  |
|   |            |             |                                      |  |  |  |  |
|   |            |             |                                      |  |  |  |  |
|   |            |             |                                      |  |  |  |  |
|   | •          |             |                                      |  |  |  |  |
|   | Add Delete |             |                                      |  |  |  |  |
|   |            |             |                                      |  |  |  |  |
|   |            |             |                                      |  |  |  |  |

Figure 3-10



The system displays "Add Input Group" interface, as shown in Figure 3-11.

|                                  |   | Add Input Grou | р              |         |       |         |
|----------------------------------|---|----------------|----------------|---------|-------|---------|
| Input source<br>Local<br>Network | ţ | Add Input Grou | p<br>Input gro | up name |       |         |
|                                  |   |                |                | ОК      | Cance | <u></u> |



<u>Step 3</u> Select local or network signal source that shall be added to input group. Click "Add".

means that it is selected.

Step 4 Fill in "Input Group Name" and click "OK", as shown in Figure 3-12.

|  | Add Inputgrou | q  |
|--|---------------|--|
| input source     Local     Slot1     Slot4     Network | Add Inputgrou | input group name group1<br>1 Slot01-01(Local:1-1)<br>2 Slot01-02(Local:1-2)<br>3 Slot01-03(Local:1-3)<br>4 Slot01-04(Local:1-3)<br>5 Slot01-04(Local:1-4)<br>5 Slot01-05(Local:1-5)<br>6 Slot01-06(Local:1-6)<br>7 Slot01-07(Local:1-7)  |
|  | ( (Delete     | 8       Slot01-07(Local:1-7)         8       Slot01-08(Local:1-8)         9       Slot01-09(Local:1-9)         10       Slot01-10(Local:1-10)         11       Slot01-11(Local:1-11)         12       Slot01-12(Local:1-12)         13       Slot01-13(Local:1-13)         14       Slot01-14(Local:1-14)         15       Slot01-15(Local:1-15)         16       Slot01-16(Local:1-16)         17       Slot01-17(Local:1-17) |
|  |               | Ox Cancel  |



Note Note

- Repeat Step 4 to add multiple input groups.
- Select the corresponding check box; click "Delete" to delete this input group.

On completion, the system displays Figure 3-13.

| 5   |             | INPUT GROUP   |
|-----|-------------|---|
|     |             |   |
| 1   | input group | input source  |
|     | group i     | 510t01-01;510t01-02;510t01-03;510t01-04;510t01-05;510tt |
|     |             |   |
|     |             |   |
|     |             |   |
|     |             |   |
|     |             |   |
|     |             |   |
|     |             |   |
|     |             |   |
|     |             |   |
|     |             |   |
|     |             |   |
| ▲   |             |   |
| Add | Delete      |   |
|     |             |   |
|     |             |   |

Figure 3-13

# Step 5 Click "OK".

You can see the added input group on the homepage, as shown in Figure 3-14.

| Output Screen:Slot05-01                       |   |   |    | 2013-01-16 15:28:31                                | Output Device                                       | Input Device |
|---|---|---|----|--|---|--------------|
|   |   | 4                                       |    | Name:Slot01-02<br>Slot:01<br>channel:02<br>02      | Elnput Device<br>⊮Local<br>≇Network<br>⊮Input Group | ۰<br>۲       |
| Name:Slot01-01<br>Slot:01<br>channel:01       |   |   |    | Name:Slot01-033355{<br>Slot:01<br>channel:03<br>03 |   |              |
|   |   |   | 01 | Name:Slot01-04<br>Slot:01<br>channel:04<br>04      |   |              |
| Name:Slot01-01<br>Slot:01<br>channel:01<br>08 | Name:Slot01-07<br>Slot:01<br>channel:07<br>07 | Name:Slot01-06<br>Slot:01<br>channel:06 | 06 | Name:Slot01-05<br>Slot:01<br>channel:05<br>05      |   |              |
|   |   | 4                                       |    |  |   |              |
#### Figure 3-14







<u>Step 7</u> Switch to input device list. Double click configured input group, you will see that configured signal source appear on output channel. See Figure 3-16.

| Output Screen:Slot02-01                            |   |   | 2013-01-18 16:50:59                           | Output Device Input Device  |
|--|---|---|---|---|
| €<br>Name:Slot01-01<br>Slot:01<br>channel:01<br>01 | Name:Slot01-02<br>Slot:01<br>channel:02<br>02 | Name:Slot01-03<br>Slot:01<br>channel:03<br>03 | Name:Slot01-04<br>Slot:01<br>channel:04<br>04 | EInput Device     ELocal  |
| Name:Slot01-05<br>Slot:01<br>channel:05<br>05      | Name:Slot01-06<br>Slot:01<br>channel:06<br>06 | Name:Slot01-07<br>Slot:01<br>channel:07<br>07 | Name:Slot01-08<br>Slot:01<br>channel:08<br>08 | × Slot8<br>× Slot9<br>× Slot10<br>Network<br>■Input Group<br>group1 |
| Name:Slot01-09<br>Slot:01<br>channel:09<br>09      | Name:Slot01-10<br>Slot:01<br>channel:10<br>10 | Name:Slot01-11<br>Slot:01<br>channel:11<br>11 | Name:Slot01-12<br>Slot:01<br>channel:12<br>12 |   |
| Name:Slot01-13<br>Slot:01<br>channel:13<br>13      | Name:Slot01-14<br>Slot:01<br>channel:14<br>14 | Name:Slot01-15<br>Slot:01<br>channel:15<br>15 | Name:Slot01-16<br>Slot:01<br>channel:16<br>16 |   |
|  |   | 4 5   |   |   |

Figure 3-16

Note Note

If image config quantity of input group is more than the max split of current interface, auto tour starts.

# 3.1.8 Scheme

Step 1 Select "Scheme" with right mouse button.

The system displays "Scheme" interface, as shown in Figure 3-17.

| B | SCHEME            |        |
|---|-------------------|--------|
| ſ | ID Name Of Scheme | Add    |
|   | <b>k</b>          | Modify |
|   |                   | Remove |
|   |                   | Load   |
|   |                   | Cancel |

Step 2 Click "Add".

The system displays "Add Scheme" interface, as shown in Figure 3-18.

| B |    | SCHEME         |        |
|---|----|----------------|--------|
|   | ID | Name Of Scheme | Add    |
|   |    | Add Scheme     | 1odify |
|   |    | Add Cancel     | move   |
|   |    |                | Load   |
|   |    |                | Cancel |



<u>Step 3</u> Input scheme name and click "OK".

• Select one scheme and click "Modify" to rename it, as shown in Figure 3-19.

|    | SCHEME                          |                   |
|----|---------------------------------|-------------------|
| ID | Name Of Scheme                  | Add               |
|    | Add Scheme Add Scheme OK Cancel | Pinotify<br>Prove |
|    |                                 | Load              |



- Select one scheme and click "Remove" to remove it.
- Select one scheme and click "Load" to operate it.

Note Note

The scheme cannot be saved if it is not configured.

# 3.2 Advanced Menu Operation

# 3.2.1 Main Menu

Main menu consists of setup, advanced, remote device, info and shutdown, as shown in Figure 3-20.

Note Note

- Setup in all submenus will become effective only after they are saved; otherwise you will lose all modified setups.
- If check box is filled with "■" or ticked, it is selected; otherwise, it is not selected. This note applies to the whole manual.



Figure 3-20

# 3.2.2 Menu Navigation

| Main<br>Menu | Level 1<br>Submenu | Description  |  |  |  |
|--------------|--------------------|--|--|--|--|
|              | HDD Info           | SATA interface status, HDD total capacity, free space, video start/end time and etc. |  |  |  |
|              | BDS                | Wave pattern means that calculation of each channel's current bit                    |  |  |  |
|              | DFG                | stream size and used capacity per hour.  |  |  |  |
|              | Log                | It displays system logs for important events. You may appoint log                    |  |  |  |
| Info         | LUG                | for event that requires recording.   |  |  |  |
|              | Version            | It displays system hardware features, software version, release                      |  |  |  |
|              | VEISION            | date and etc.  |  |  |  |
|              | Online Users       | View online user info.   |  |  |  |
|              | Statuc             | View device fan, card info and its temperature info, source info,                    |  |  |  |
|              | Sialus             | net percentage, CPU percentage and memory percentage.                                |  |  |  |

|                  | General         | It includes system time, video record saving method, local device                       |  |  |  |  |
|------------------|-----------------|---|--|--|--|--|
|                  |                 | no. and etc.  |  |  |  |  |
|                  | Encode          | AV encoding mode, frame rate, quality and other parameter                               |  |  |  |  |
|                  |                 | setup.  |  |  |  |  |
|                  | Schedule        | It includes timing setup for general video record, motion detection and external alarm. |  |  |  |  |
|                  | RS232           | Set serial function, baud rate and other parameters.                                    |  |  |  |  |
|                  | Network         | Set network address, video data transmission protocol, PPPoE and DDNS function.         |  |  |  |  |
| Setup            |                 | Set motion detection sensitivity, area and handling (alarm output                       |  |  |  |  |
|                  | Detect          | and boot up video record) parameter, video loss, black screen                           |  |  |  |  |
|                  |                 | detection and etc.  |  |  |  |  |
|                  |                 | Set communication protocol, baud rate and other parameters of                           |  |  |  |  |
|                  | Pan/tilt/zoom   | PTZ device.   |  |  |  |  |
|                  | Display         | Set menu output and monitoring tour parameter.  |  |  |  |  |
|                  |                 | Select to restore factory setups for all or part of configurations.                     |  |  |  |  |
|                  | Default         | Note  |  |  |  |  |
|                  |                 | User accounts do not have recovery function.  |  |  |  |  |
|                  |                 | HDD management, emptying HDD and etc.   |  |  |  |  |
|                  | HDD             | 1 Note  |  |  |  |  |
|                  | Manage          | If you edit HDD property, you must reboot the system to make                            |  |  |  |  |
|                  |                 | change effective.   |  |  |  |  |
|                  | Abnormality     | Set alarm for abnormal events, such as no HDD, HDD error.                               |  |  |  |  |
| Advanced         | Record          | Boot up or shut down channel schedule.  |  |  |  |  |
|                  | Account         | Maintain user group and user account.   |  |  |  |  |
|                  | Auto            | Sot auto maintonanco itomo  |  |  |  |  |
|                  | Maintain        | Set auto maintenance items.   |  |  |  |  |
|                  | Video Wall      | Config video wall output.   |  |  |  |  |
|                  | Raid<br>Manager | Config Raid for record storage.   |  |  |  |  |
| Remote<br>Device | _               | Add and delete remote device.   |  |  |  |  |
| Shutdown         | -               | Log off menu user, shut down system, reboot system and switch user.                     |  |  |  |  |

Table 3-6

# 3.2.3 Info

Submenu includes HDD info, BPS, log, version, online users and status, as shown in Figure 3-21.



Figure 3-21

## 3.2.3.1 HDD Info

Display HDD interface status, total space of all HDDs, free space, video recording start and end time, status and etc. In main menu, select "Info > HDD Info", and the system displays Figure 3-22.

| <u>.</u>                                |           | HDD INFO                  |                 |                                      |
|---|-----------|---------------------------|-----------------|--------------------------------------|
|   |           |                           |                 |                                      |
| 1*                                      | Disk Name | Physical Position         | Туре            | Free Space/Total S                   |
| All<br>1*                               | sdb       | -<br>ISCSI Storage Pool-1 | -<br>Read/Write | 0.00 MB / 4.98 G<br>0.00 MB / 4.98 G |
| I ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ | Up ► Page | Down                      | Fn Vie          | • recording times                    |



### Note Note

In HDD info, add "\*" after SN means that it is current working disk (i.e. 1\*). Status info bar shows whether there is conflict in the disk. If disk is damaged, system shows "?".

After system is booted up, in case of any conflict, system goes to HDD info interface directly, as shown in Figure 3-23. System does not require you to deal with it forcedly. In case of disk

conflict, the user checks whether system time and HDD time are identical or not. If they are identical, please go to General to adjust system time, or go to HDD Management to format HDD and then reboot device.



## 3.2.3.2 Log

This interface displays system log files.

In main menu, select "Info> Log", and the system displays Figure 3-24. Log type includes system, config, storage, alarm, record, account and clear. Pleased select start time and end time, then click "Search" button. You can view the log files in list format, and use page up/down button to turn pages.



Figure 3-24

### 3.2.3.3 BPS

Display bit stream (Kb/S) and used space (MB/H) in a real-time way, while wave pattern better shows changes in bit stream.

In main menu, select "Info> BPS", and the system displays Figure 3-25.

| *  |  |  | BPS                  |  |
|--|--|--|----------------------|--|
| Channel<br>1(Slot1_1)<br>2(Slot1_2)<br>3(Slot1_3)<br>4(Slot1_4)<br>5(Slot1_5)<br>6(Slot1_6)<br>7(Slot1_7)<br>8(Slot1_8)<br>9(Slot2_1)<br>10(Slot2_2)<br>11(Slot2_3)<br>12(Slot2_4)<br>13(Slot2_5)<br>14(Slot2_6)<br>15(Slot2_7)<br>16(Slot2_8) | Kb/S<br>6163<br>5995<br>5473<br>5718<br>6165<br>6122<br>5892<br>5626<br>6165<br>6184<br>3124<br>6248<br>3134<br>6168<br>6272<br>6233 | MB/H<br>3232<br>3185<br>2974<br>3003<br>3183<br>3181<br>3009<br>2946<br>3325<br>3327<br>1662<br>3324<br>1676<br>3324<br>3346<br>3339 |                      |  |
| (PrePage) (I   | NextPage) 1/   | 69(Cure  | ent Page/Total Page) |  |

Figure 3-25

### 3.2.3.4 Version

Display system version, release date, WEB version and their SN. Click "Start" to upgrade system after connecting a USB device.



Ensure that USB has been inserted into the device, and upgrade file in USB shall be "update.bin". Then, click "Start" to upgrade the system.

## 3.2.3.5 Online Users

View network users connected to the device; disconnect or shield the selected users (check box) for a set period up to 65,535s.

In main menu, select "Info > Online Users", and the system displays Figure 3-26.



Figure 3-26

### 3.2.3.6 Status

View fan speed, card information, temperature information, source information, device time, net percentage, CPU percentage and memory percentage.

In main menu, select "Info> Status", and the system displays Figure 3-27. For parameter descriptions, please refer to Table 3-7.

| Fan S       | Speed   |             |        |      |  |    |   |        |       |                             |
|-------------|---------|-------------|--------|------|--|----|---|--------|-------|-----------------------------|
|             |         | High High   |        | High |  |    | 2 0 1 4 - 0 7 - 3 0<br><b>1 4 : 2 4 : 2 5</b> |        |       |                             |
| Card        | Inforn  |             |        |      |  |    |   |        |       | Net Percentage:Receive      |
| □<br>■      | 2<br>[] | з<br>РН     |        |      |  |    |   | 10<br> | ≥ 🛃 🚺 |                             |
|             |         |             |        |      |  |    |   |        |       | Net Percentage:Transmit     |
| Temp        | eratur  | re Info     | rmatio | 'n   |  |    |   |        | l     |                             |
| lorme<br>37 | 40      | Jorme<br>39 | n      |      |  |    |   |        |       | CPU Percentage Memory Perce |
| Mair        |         | ON          |        |      |  | 00 | FF  |        |       | 8% 7% 12% 9% 25%            |

### Figure 3-27

| Parameter               | Description  |
|-------------------------|--|
| Fan speed               | Display speed of two fans of current device.                       |
|                         | Display card information of each slot, including type,             |
| Card information        | encoding/decoding, as well as current status of each card,         |
|                         | including data exchange and online status.                         |
| Temperature information | Display current temperature and status of each card.               |
| Source information      | Display status of two groups of power source.                      |
| Time                    | Display current time of the device.                                |
| Net percentage          | Display net receiving and transmitting rate of every network port. |
| CPU percentage          | Display usage percentage of each CPU.                              |
| Memory percentage       | Display usage percentage of memory.                                |

Table 3-7

# 3.2.4 Setup

Submenu includes general, encode, schedule, RS232, network, detect, pan/tilt/zoom, display, and default.



Figure 3-28

Note Note

Only authorized users can enter system setup. Please refer to "Account" for user authority configuration.

### 3.2.4.1 General

<u>Step 1</u> In main menu, select "Setup>General", and the system displays "General" interface, as shown in Figure 3-29.

|                            | GENE           | RAL      |      |                |
|----------------------------|----------------|----------|------|----------------|
| System Time                | 2014 - 07 - 07 | 16:20:31 |      | Save           |
| Date Format                |                |          |      | DST Set        |
| Date Separator             | -              |          |      | Startup Wizard |
| Time Format                | 24-HOUR -      |          |      |                |
| Language                   | ENGLISH -      |          | ₹    |                |
| HDD Full                   | Overwrite 🔻    |          |      |                |
| Video Standard             | PAL -          |          |      |                |
| Device No.                 | 8              |          |      |                |
| Device ID                  | М              |          |      |                |
| Pack Duration              | 60             | )min.    |      |                |
| Auto Logout                | 10             | )min.    |      |                |
| Interval                   | 10             | sec.     |      |                |
| resolution for main screen | 1280×1024 -    |          |      |                |
| Default                    |                |          | ( Oł | Cancel         |



<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-8 for specific configuration.



System time shall not be changed arbitrarily, or it may not be able to search videos. System time can be changed when it is not HDD recording time or when recording is stopped.

| Parameter           | Description   |  |  |  |  |  |
|---------------------|---|--|--|--|--|--|
| System time         | Change system date and time. Click "Save" after change.   |  |  |  |  |  |
| Date format         | Select date format, including YYYY MM DD, MM DD YYYY or DD  |  |  |  |  |  |
| Date Ionnat         | MM YYYY.  |  |  |  |  |  |
| Date separator      | Serve as separator of date format.  |  |  |  |  |  |
| Time format         | Include 24-hour system and 12-hour system.  |  |  |  |  |  |
| Language            | Switch menu language, including SIMPLIFIED CHINESE and ENGLISH.   |  |  |  |  |  |
|                     | Stop or overwrite.  |  |  |  |  |  |
|                     | <ul> <li>Condition of stopping recording: stop recording when current<br/>working HDD is overwritten or it is full and the next HDD is not</li> </ul> |  |  |  |  |  |
| HDD full            | empty.  |  |  |  |  |  |
|                     | • Condition of overwriting: if current working HDD is full and the  |  |  |  |  |  |
|                     | next HDD is not empty, the system overwrites previous   |  |  |  |  |  |
|                     | recording files.  |  |  |  |  |  |
| Video standard      | Select video standard, which is PAL by default.   |  |  |  |  |  |
| Device no.          | Set the number of this device.  |  |  |  |  |  |
| Device ID           | Edit identity of this device.   |  |  |  |  |  |
| Pack duration       | Specify duration of each file. It is 60 minutes by default and 120  |  |  |  |  |  |
|                     | minutes at most.  |  |  |  |  |  |
|                     | Set menu standby time to be 0 minute-60 minutes. Standby time is  |  |  |  |  |  |
| Auto logout         | not set in case of 0 minute. If a time period is set, the system logs   |  |  |  |  |  |
| / lato logoal       | out automatically after this time period. Users are required to log in  |  |  |  |  |  |
|                     | again, in order to operate the menu.  |  |  |  |  |  |
| Interval            | Set the interval of tour, ranging from 10s to 120s.   |  |  |  |  |  |
| Resolution for main | It is 1280×1024 by default.   |  |  |  |  |  |
| screen              |   |  |  |  |  |  |
| Startup wizard      | Select to run startup wizard or not when the system starts. Tick the  |  |  |  |  |  |
|                     | check box to enable it.   |  |  |  |  |  |

|     | Tick the check box and click "Set". The system displays Figure 3-30   |
|-----|---|
|     | and Figure 3-31. By setting week or date, set start time and end time |
|     | of DST.   |
|     | For example, DST in EU countries starts from the last Sunday in       |
|     | March to the last Sunday in October. EU countries change time         |
|     | simultaneously at 2:00, the last Sunday in March according to         |
| DOT | Greenwich Mean Time. Depending on different time zones, local         |
| DST | time in western European time zone (UTC) countries (such as           |
|     | Britain, Ireland and Portugal), Central European time zone (UTC+1)    |
|     | countries (such as France, Germany and Italy) and Eastern             |
|     | European time zone (UTC+2) countries (such as Finland and             |
|     | Greece) changes from 02:00/03:00 to 03:00/04:00. A reverse            |
|     | adjustment is made at 03:00. the last Sunday in October according     |
|     | to Greenwich Mean Time.   |
|     |   |

Table 3-8

| DST                              |
|----------------------------------|
| Day of Week O Date               |
| Start: Jan ▼ Last ▼ Su ▼ 00 : 00 |
| End: Jan ▼ Last ▼ Su ▼ 00 : 00   |
| OK Cancel                        |

Figure 3-30

|        | DST                             |
|--------|---------------------------------|
| O Da   | y of Week 🌑 Date                |
| Start: | <u>3</u> 2000 - 01 - 01 00 : 00 |
| End:   | O 2000 - 01 - 01 00:00     O    |
|        | OK Cancel                       |

Figure 3-31

<u>Step 3</u> Click "OK" to complete configuration.

### 3.2.4.2 Encode

<u>Step 1</u> In main menu, select "Setup>Encode", and the system displays "Encode" interface, as shown in Figure 3-32.

|  |                                | ENCODE  |                               |
|--|--------------------------------|---------|-------------------------------|
| Slot<br>Signal Type                            | 5<br>DVI •                     | Channel | 1 -                           |
| Type<br>Compression<br>Profile                 | Regular   H.264  Main          |         | Extra Stream1 -<br>H.264 -    |
| Resolution<br>Frame Rate(FPS)<br>Bit Rate Type | 1080P •<br>25 •<br>CBR •       |         | D1 •<br>25 •<br>CBR •         |
| Bit Rate(Kb/S)<br>Reference Bit Rate           | 6144 <b>~</b><br>3584-8192Kb/S |         | 2048 <b>-</b><br>768-4096Kb/S |
| Audio/Video<br>Audio Format<br>OVERLAY         | G711a   SNAPSHOT               |         |                               |
| Copy F   | Paste Defau                    | lt      | OK Cancel                     |

Figure 3-32

<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-9 for specific configuration.

| Parameter     | Description  |
|---------------|--|
| Slot          | Select the slot you want.  |
| Channel       | Select the channel you want.   |
| Signal type   | Select signal type.  |
| Audio type    | NORMAL and HDMI.   |
| Video type    | Select among regular, MD and alarm.  |
| Compression   | H.264 mode.  |
| Profile       | Main and Baseline.   |
| Resolution    | Main stream resolution of standard definition encoding board supports D1/HD1/2CIF/CIF/QCIF, and high definition encoding board supports 1080P/720P/D1.   |
| Frame rate    | Pal standard: 1 fps–25 fps.  |
| Bit rate type | System supports two types: CBR and VBR. Image quality cannot be set in CBR mode and can be selected from level 1 to level 6 in VBR mode. Level 6 has the best image quality.   |
| Bit rate      | Set bit rate to change image quality. The higher the rate is, the better the image quality will be. Reference bit rate provides you with the optimal reference range.  |
| Audio/video   | It is enabled when the icon is filled with white. Main stream video is<br>ON by default. When "Audio" is filled with white, it means that<br>recording file is audio-video combined stream. Regarding extended<br>stream, select video first, and then select audio. |
| Audio format  | Choose audio format, including G711a, G711u and PCM.   |
| Overlay       | Set to overlay block, time or channel on the image.  |
| Snapshot      | Set snapshot frequency.  |

Table 3-9

Note Note

In encoding setting, encoding parameters of remote device cannot be set.

<u>Step 3</u> Click "OK" to complete configuration.

# Overlay

Step 1 Click "Overlay", and the system displays "Overlay" interface, as shown in Figure 3-33.

| 3                               | OVERLAY             |
|---------------------------------|---------------------|
| Cover-Area                      | Preview Monitor Set |
| Time Display<br>Channel Display | Monitor Set         |
|                                 | Save Cancel         |



<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-10 for specific configuration.

| Parameter       | Description  |  |
|-----------------|--|--|
|                 | Select "Preview" and "Monitor", click "Set" to enter corresponding     |  |
|                 | channel. Use the mouse to select any size of area. One channel         |  |
|                 | image supports max. 4 cover areas.                                     |  |
| Cover area      | It consists of two types:  |  |
|                 | • Preview: the covered area cannot be viewed by anyone in              |  |
|                 | previous status.   |  |
|                 | • Monitor: the covered area cannot be viewed by anyone in a            |  |
|                 | real-time way.   |  |
|                 | Time title is overlaid when every channel encoding is overlaid.        |  |
|                 | Select to overlay time title to encoding data or not, and set the time |  |
| Time display    | position.  |  |
|                 | Click "Set" and drag the title to a proper position. If it is set to   |  |
|                 | overlay, time will be displayed on the file when playing back          |  |
|                 | recording file.  |  |
|                 | Channel title is overlaid when every channel encoding is overlaid.     |  |
| Channel display | Select to overlay channel title to encoding data or not, and set the   |  |
|                 | channel position.  |  |
|                 | Click "Set" and drag the title to a proper position. If it is set to   |  |
|                 | overlay, channel will be displayed on the file when playing back       |  |
|                 | recording file.  |  |

Table 3-10

### Note Note

All kinds of titles cannot overlay each other.

<u>Step 3</u> Click "Save" to complete configuration.

# 3.2.4.3 Schedule

After the first booting, default mode is "no recording". Enter the menu to set continuous recording within scheduled time.

<u>Step 1</u> In main menu, select "Setup>Schedule", and the system displays "Schedule" interface, as shown in Figure 3-34 and Figure 3-35.

| 6  |  | SCHEDULE   |  |
|--|--|--|--|
| Analog   |  | annel  |  |
| Slot   | 3 Video  | o Input 1  | PreRecord0 sec.  |
|  | Snapshot   |  |  |
| Ō  | Holidays Setup   |  |  |
| Period   | Fri TRecord Ty   | pe Regular MD  | Alarm  |
| Period 1   | 00 :00 -24 :00   |  | Ο  |
| Period 2   | 00 :00 -24 :00   |  | Ο  |
| Period 3   | 00 :00 -24 :00   |  | Ο  |
| Period 4   | 00 :00 -24 :00   |  | Ο  |
| Period 5   | 00 :00 -24 :00   |  | Ο  |
| Period 6   | 00 :00 -24 :00   |  | Ο  |
| R  | əgular 📃 MD  | Alarm  |  |
| 0 3  | 6 9  | 12 15  | 18 21 24   |
|  |  |  |  |
| Сору   | Paste Defa   | ult  | OK Cancel  |
|  |  |  |  |
|  | Figu   | ire 3-34   |  |
|  | Figu   | SCHEDULE   |  |
|  | Figu   | SCHEDULE   |  |
| O Analog   | Figu   | SCHEDULE   |  |
| O Analog<br>Device   | Channel  Digital Cha   | Ire 3-34<br>SCHEDULE<br>annel<br>nnel 1                                      | ▼PreRecord 0 sec.  |
| O Analog<br>Device   | Channel  Digital Cha   | Ire 3-34<br>SCHEDULE<br>annel<br>anel 1                                      | ▼PreRecord0 sec.   |
| <ul> <li>Analog</li> <li>Device</li> <li>Device</li> </ul>   | Channel • Digital Cha<br>Holidays Setup  | schedule   | ▼PreRecord 0 sec.  |
| O Analog<br>Device<br>Period<br>Period 1   | Figure Channel Digital Channel Holidays Setup  | schedule   | ▼PreRecord 0 sec.<br>Alarm   |
| O Analog<br>Device<br>Period<br>Period 1<br>Period 2   | Holidays Setup<br>Fri Record Ty<br>00 :00 -24 :00  | rre 3-34 SCHEDULE annel pre Regular MD                                       | ▼PreRecord 0 sec.  |
| O Analog<br>Device<br>Period<br>Period 1<br>Period 2<br>Period 3   | Figure Channel Digital Channel Channel Channel Channel Char<br>Holidays Setup<br>Fri Record Ty<br>00 :00 -24 :00<br>00 :00 -24 :00   | Ire 3-34 SCHEDULE annel pre Regular MD                                       | <ul> <li>PreRecord 0 sec.</li> <li>Alarm</li> <li>□</li> <li>□</li> </ul>  |
| O Analog<br>Device<br>Period<br>Period 1<br>Period 2<br>Period 3<br>Period 4   | Figu<br>Channel Digital Cha<br>Chan<br>Holidays Setup<br>Fri Record Ty<br>00 :00 -24 :00<br>00 :00 -24 :00<br>00 :00 -24 :00<br>00 :00 -24 :00   | Ire 3-34 SCHEDULE annel pre Regular MO                                       | PreRecord 0 sec.<br>Alarm<br>□<br>□  |
| <ul> <li>Analog</li> <li>Device</li> <li>Period</li> <li>Period 1</li> <li>Period 2</li> <li>Period 3</li> <li>Period 4</li> <li>Period 5</li> </ul>   | Figure Figure Figure Figure Figure Figure Fri Char Char Char Char Fri Record Ty 00 :00 -24 :00 00 -24 :00 00 -24 :00 00 -24 :00 00 -24 :00 00 -24 :00 -24 | Ire 3-34 SCHEDULE annel pre Regular MD                                       | PreRecord 0 sec.   |
| O Analog<br>Device<br>Period<br>Period 1<br>Period 2<br>Period 3<br>Period 4<br>Period 5<br>Period 6   | Figu<br>Channel ● Digital Cha<br>Channel ● Digital Char<br>Holidays Setup<br>Fri ▼ Record Ty<br>00 :00 -24 :00<br>00 :00 -24 :00   | Ire 3-34 SCHEDULE annel pre Regular Mo                                       | PreRecord 0 sec. Alarm □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □   |
| <ul> <li>Analog</li> <li>Device</li> <li>Period</li> <li>Period 1</li> <li>Period 2</li> <li>Period 3</li> <li>Period 4</li> <li>Period 5</li> <li>Period 6</li> </ul>   | Figure Channel Digital Channel Channel Channel Char<br>Holidays Setup<br>Fri Record Ty<br>00 :00 -24 :00<br>00 :00 -24 :00   | Ire 3-34 SCHEDULE annel pre Regular MD                                       | PreRecord 0 sec. Alarm □ <   |
| <ul> <li>Analog<br/>Device</li> <li>Period</li> <li>Period 1</li> <li>Period 2</li> <li>Period 3</li> <li>Period 4</li> <li>Period 5</li> <li>Period 6</li> <li>Ref</li> <li>0</li> </ul>                              | Figure Figure Figure Figure Figure Figure Fri Char Char Char Char Char Char Fri Record Ty 00 :00 -24 :00 00 :00 :00 -24 :00 00 :00 :00 :00 :00 :00 :00 :00 :00              | Ire 3-34 SCHEDULE annel pre Regular MD O O O O O O O O O O O O O O O O O O O | <ul> <li>PreRecord 0 sec.</li> <li>Alarm</li> <li>□</li> <li>□<!--</td--></li></ul> |
| <ul> <li>Analog<br/>Device</li> <li>Period</li> <li>Period 1</li> <li>Period 2</li> <li>Period 3</li> <li>Period 4</li> <li>Period 5</li> <li>Period 5</li> <li>Period 6</li> <li>Ref</li> <li>0</li> <li>3</li> </ul> | Figure         Channel       Digital Chan         Holidays Setup         Fri       Record Ty         00 :00       -24 :00         00 :00       -24 :00         00 :00       -24 :00         00 :00       -24 :00         00 :00       -24 :00         00 :00       -24 :00         00 :00       -24 :00         00 :00       -24 :00         00 :00       -24 :00         00 :00       -24 :00         00 :00       -24 :00         00 :00       -24 :00         00 :00       -24 :00         00 :00       -24 :00         00 :00       -24 :00         00 :00       -24 :00         00 :00       -24 :00         00 :00       -24 :00         00 :00       -24 :00  | Ire 3-34 SCHEDULE annel pre Regular  | <ul> <li>PreRecord 0 sec.             </li> </ul> <li>Alarm             </li> <li> </li> 18                  18                     18                     18                     18                          21         24   |

Figure 3-35

<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-10 for specific configuration.

| Parameter              | Description  |
|------------------------|--|
| Analog channel/digital | Select analog channel or digital channel.                                |
| channel                |  |
| Slot                   | Please select the slot number first. You can select "All" if you want to |

| Parameter      | Description   |  |
|----------------|---|--|
|                | set all the slots.  |  |
| Video input    | Please select the channel number first. You can select "All" if you   |  |
|                | want to set all the channels.   |  |
| Device         | IP address of remote device.  |  |
| Channel        | Channel number of remote device.                                      |  |
|                | It is enabled when the icon is filled with blue. Schedule to snapshot |  |
| Snapshot       | at 1 piece/second by default, which can be modified in encoding       |  |
|                | setup.  |  |
| Holidova cotup | It is enabled when the icon is filled with blue. One-month holidays   |  |
| Holidays Setup | can be set.   |  |
|                | Set general recording periods, so recording can be started within the |  |
| Period         | scheduled period.   |  |
| Fenou          | Select one day of each week and there are six periods every day.      |  |
|                | Select "All" to set all of them.                                      |  |
|                | Record for 0s–30s before the event occurs.                            |  |
| Pro rocord     | D Note  |  |
| Fie-iecolu     | The time period depends on bit stream. If bit stream value is         |  |
|                | relatively large, it may fail to reach the set pre-record time.       |  |
|                | There are three types: regular, motion detect (MD) and alarm.         |  |
|                | In the diagram of time period, color bar shows whether record type    |  |
| Record type    | in this time period is valid or not. Green means that regular         |  |
|                | recording is valid, yellow means that MD recording is valid and red   |  |
|                | means that alarm recording is valid.                                  |  |

Table 3-11

<u>Step 3</u> Click "OK" to complete configuration.

## Quick Setup

User setup of Channel X can be copied to Channel Y, in order to realize the same recording setup. For example, select Channel 1 and set recording status. Then, click "Copy", switch to Channel 3 and click "Paste". Recording status setup of Channel 3 will be the same as that of Channel 1.

The user can save the setup of every channel, or save all of them after all channels are set.

## 3.2.4.4 RS232

<u>Step 1</u> In main menu, select "Setup>RS232", and the system displays "RS232" interface, as shown in Figure 3-36.

|                                      | RS232       |
|--------------------------------------|-------------|
| Slot<br>Channel<br><u>C</u> omm Type | Control     |
| Function                             | Console     |
| Baudrate                             | 115200      |
| Data Bits                            | 8           |
| Stop Bits                            | 1           |
| Parity                               | None        |
| Address                              | 1           |
|                                      |             |
|                                      |             |
|                                      |             |
|                                      |             |
|                                      | Save Cancel |

Figure 3-36

<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-12 for specific configuration.

| Parameter | Description   |  |
|-----------|---|--|
| Function  | <ul> <li>Select from nine types of corresponding serial port control protocols:</li> <li>Console: use serial port and mini-terminal software to upgrade programs and debug.</li> <li>Transparent serial: it is connected with PC directly to transmit data.</li> <li>Matrix control: control the matrix with external analog keyboard.</li> <li>PELCO keyboard: control the matrix with PELCO keyboard.</li> <li>PLC controller: carry out control management with external PLC controller.</li> <li>Hikvision protocol: connect Hikvision devices to control.</li> <li>PELCO9760: connect PELCO9760 device.</li> <li>PELCO analog matrix: connect PELCO analog matrix to control.</li> <li>PELCO analog matrix ASCII: connect PELCO analog matrix ASCII to control.</li> </ul> |  |
| Baudrate  | Select proper baudrate.   |  |
| Data bits | Select 5–8.   |  |
| Stop bits | There are two values: 1 and 2.  |  |
| Parity    | It consists of odd, even, checkmark and none.   |  |
| Address   | Set a proper address.   |  |

Table 3-12

Note Note

Default function of the system is console, baudrate is 115200, data bits are 8, stop bit is 1 and parity is none.

<u>Step 3</u> Click "Save" to complete configuration.

## 3.2.4.5 Network

<u>Step 1</u> In main menu, select "Setup> Network", and the system displays "Network" interface, as shown in Figure 3-37.

| <b>I</b>              | NETWORK                     |
|-----------------------|-----------------------------|
| Net Mode              | Multi-address T MAC ADDRESS |
| Network Device Name   | Ethernet1 •                 |
| Default Ethernet Port | Ethernet1 •                 |
| IP Version            | IPv4 T                      |
| IP Address            |                             |
| Subnet Mask           | 289 289 8 8                 |
| Gateway               | 10.1.1.1                    |
| TCP Port              | 37777 HTTP Port 80          |
| UDP Port              | 37778 RTSP Port 554         |
| Max Connection        | 128                         |
| Preferred DNS         | 0 . 0 . 0 . 0               |
| Alternate DNS         | 0.0.0.0                     |
| Transfer Mode Self-ad | laptive 🔹 🗋 LAN Download    |
|                       |                             |
| (NETWORK SETUP)       |                             |
|                       |                             |
|                       |                             |
| Default               | Save Cancel                 |

#### Figure 3-37

<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-13 for specific configuration.

| Parameter             | Description  |  |  |
|-----------------------|--|--|--|
| Net mode              | It is multi-address mode by default.                               |  |  |
| Network device name   | Ethernet 1–2 are available.  |  |  |
| Default Ethernet pert | Ethernet 1-2 are available. It is seen and optional only in        |  |  |
| Delault Ethernet port | multi-address and network bridge mode.                             |  |  |
| IP version            | IPv4 and IPv6.   |  |  |
| ID addraga            | Input number to change IP address; set "Subnet Mask" and           |  |  |
| IP address            | "Gateway" of this IP address.                                      |  |  |
|                       | Automatic search of IP.  |  |  |
|                       | When DHCP is enabled, IP/Subnet mask/Gateway cannot be set. If     |  |  |
|                       | current DHCP becomes effective, IP/Subnet mask/Gateway display     |  |  |
|                       | the value of DHCP; if DHCP is not effective, they display 0.0.0.0. |  |  |
|                       | To view current IP, disable DHCP, so IP info obtained by non-DHCP  |  |  |
| DHCP                  | will be displayed automatically. If DHCP becomes effective and is  |  |  |
|                       | disabled, previous IP info cannot be displayed. Re-set IP          |  |  |
|                       | parameters according to needs.                                     |  |  |
|                       | When PPPoE is operating, IP/Subnet mask/Gateway and DHCP           |  |  |
|                       | cannot be changed.   |  |  |
| TCP port              | Default value is 37777, to be set according to actual needs.       |  |  |
| UDP port              | Default value is 37778, to be set according to actual needs.       |  |  |

| HTTP port         | Default value is 80, to be set according to actual needs.           |  |  |
|-------------------|---|--|--|
| RTSP port         | Default value is 554, to be set according to actual needs.          |  |  |
| Max connection    | Number of connection is 0-128. System supports maximum 128          |  |  |
|                   | users. 0 means that no connection is allowed.                       |  |  |
| Preferred DNS/    | Set DNS server address.   |  |  |
| alternate DNS     |   |  |  |
| Transfer mode OOS | Select the priority among fluency/video quality/self-adaptive.      |  |  |
|                   | Network adjusts stream automatically according to setup.            |  |  |
|                   | Under the condition of sufficient bandwidth, high-speed downloading |  |  |
|                   | speed is 1.5–2 times as many as ordinary downloading speed.         |  |  |
|                   | Click to enter network setup interface, as shown in Figure 3-38.    |  |  |
| Network setup     | Tick the check box corresponding to every function. For specific    |  |  |
|                   | configuration methods, please refer to "3.2.4.5.1 IP Filter" -      |  |  |
|                   | "3.2.4.5.8 iSCSI Setup".  |  |  |



Figure 3-38

<u>Step 3</u> Click "Save" to complete configuration.

#### 3.2.4.5.1 IP Filter

To strengthen network security and protect device data, IP host's authority of accessing Video Matrix Platform shall be set (IP host refers to PC or server with IP). Trusted sites mean that trusted IP hosts are able to access Video Matrix Platform, whereas distrusted sites mean that distrusted IP hosts are prohibited from accessing Video Matrix Platform.

Note Note

If this item isn't selected, any IP can access this device.

<u>Step 1</u> In main menu, select "Setup> Network> Network Setup > IP Filter", and the system displays "IP Filter" interface, as shown in Figure 3-39.

| B                             | IP FILTER            |        |
|-------------------------------|----------------------|--------|
| Restricted Type<br>IP Version | Trusted Sites        |        |
| IP Address                    | 0 · 0 · 0 · 0 Add IP |        |
|                               |                      |        |
| Delete IP [                   | Delete All           |        |
| Default                       | (OK                  | Cancel |

Figure 3-39

<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-14 for specific configuration.

| Parameter       | Description  |
|-----------------|--|
| Restricted type | Select trusted sites or distrusted sites.                        |
| IP version      | Select IPv4 or IPv6.   |
| IP address      | Input IP address and click "Add IP".                             |
| Delete IP       | Select IP address and click this icon to delete this IP address. |
| Delete All      | Click this icon to delete all IP addresses.                      |

Table 3-14

<u>Step 3</u> Click "OK" to complete configuration.

### 3.2.4.5.2 NTP Setup

After setup of NTP server, Video Matrix Platform will correct time and synchronize with the server.

Note Note

First, install SNTP server in PC. In Windows 7 system, "net start w32time" command can be used to boot up the server.

<u>Step 1</u> In main menu, select "Setup> Network> Network Setup > NTP", and the system displays "NTP" interface, as shown in Figure 3-40.

|               | NTP                     |
|---------------|-------------------------|
| ,             |                         |
| Server IP     | time.windows.com        |
| Port          | 123                     |
| Time Zone     | GMT+08:00               |
| Update Period | 60 min.                 |
|               |                         |
| Default       | OK Cancel Manual Update |

Figure 3-40

<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-15 for specific configuration.

| Parameter     | Description   |  |  |
|---------------|---|--|--|
| Server IP     | Input IP address of your PC where SNTP server has been installed. |  |  |
| Port          | This SNTP supports TCP transmission only. Default port is 123.    |  |  |
| Time zone     | Select your corresponding time zone here.                         |  |  |
| Update period | The period is over 1 minute, and max. update period is 65,535     |  |  |
|               | minutes.  |  |  |

Table 3-15

<u>Step 3</u> Click "OK" to complete configuration.

#### 3.2.4.5.3 Multicast

To access the device via network and preview video, in case of exceeding access upper limit of the device, video cannot be previewed. In this case, set multicast IP of the device and access via multicast protocol.

<u>Step 1</u> In main menu, select "Setup> Network> Network Setup > Multicast", and the system displays "Multicast" interface, as shown in Figure 3-41.



Figure 3-41

<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-16 for specific configuration.

| Parameter  | Description                                 |
|------------|---|
| IP address | Multicast IP address to access the device.  |
| Port       | Multicast port number to access the device. |
|            |   |

Table 3-16

Step 3 Click "OK" to complete configuration.

#### 3.2.4.5.4 DDNS

DDNS (Dynamic Domain Name Server) is used to dynamically update domain name and IP address on DNS server when device IP address changes frequently, so as to ensure that the user can access the device with the domain name.

Before configuration, please confirm DDNS type supported by the device.

- If DDNS type is Private DDNS or Quick DDNS, it is unnecessary to register domain name.
- If DDNS type is other types, please use WAN PC to log onto the website of DDNS server provider and register domain name.

Note Note

After registering on DDNS website successfully and login, the info of all connected devices under this registered user can be viewed.

<u>Step 1</u> In main menu, select "Setup> Network> Network Setup > DDNS", and the system displays "DDNS" interface, as shown in Figure 3-42.

| 8   | DDNS                       |
|---|----------------------------|
| DDNS Type<br>Server IP<br>Port<br>Domain Name | Private DDNS    Enable  80 |
| User Name<br>Password                         |                            |
| Update Period                                 | 300 sec.                   |
|   |                            |
|   |                            |
|   |                            |
| Default                                       | OK Cancel                  |

Figure 3-42

<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-17 for specific configuration.

| Parameter     | Description  |  |  |
|---------------|--|--|--|
|               | Name of DDNS server provider, including CN99 DDNS, NO-IP             |  |  |
|               | DDNS, Private DDNS and Dyndns DDNS. Multiple types of DDNS           |  |  |
|               | coexist; they can be selected and set according to needs. Select     |  |  |
|               | "Enable" to enable DDNS function.                                    |  |  |
| Server IP     | Input IP address of DDNS server.                                     |  |  |
| Port          | Input port number of DDNS server.                                    |  |  |
| Domain name   | Domain name that is registered by the user on the website of DDNS    |  |  |
| Domain name   | server provider.   |  |  |
| User name     | Input user name and password obtained from DDNS server               |  |  |
| Password      | provider. The user needs to register an account (including user      |  |  |
|               | name and password) on the website of DDNS server provider.           |  |  |
| Update period | It means regular interval to launch update requests after designated |  |  |
|               | DDNS update is started. The unit is second.                          |  |  |

<u>Step 3</u> Click "OK" to complete configuration.

Open IE browser, input domain name and thus link to WEB query page of this device.

Private DDNS function shall work with special DDNS server and special PSS.

#### 3.2.4.5.5 UPNP

Realize WAN access to LAN.

<u>Step 1</u> In main menu, select "Setup> Network> Network Setup > UPNP", and the system displays "UPNP" interface, as shown in Figure 3-43.

| B  |  | UPNP  |  |  |
|--|--|---|--|--|
| PAT<br>UPNP Status<br>Router LAN IP<br>WAN IP<br>PAT Table | ON O OFF<br>Searching<br>0 0 0 0 0 0     | •   |  |  |
| 5 Servi<br>1 J H<br>2 J T<br>3 J U<br>4 R<br>5 St          | ce Name<br>TTP<br>CP<br>OP<br>TSP<br>IMP | Protocol<br>TCP<br>TCP<br>UDP<br>UDP<br>UDP | Int.Port<br>80<br>37777<br>37778<br>554<br>161 | Ext.Port<br>80<br>37777<br>37778<br>554<br>161 |
| Default  | Add to the List) Dele                    | te  |  | Cancel   |

Figure 3-43

<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-18 for specific configuration.

| Parameter       | Description  |
|-----------------|--|
| PAT             | Enable PAT function.   |
| UPNP status     | Display UPNP status, including successful, failed and searching. |
| Router LAN IP   | LAN IP address set by the router.                                |
| WAN IP          | WAN IP address set by the router.                                |
| PAT table       | Display info of added port.                                      |
| Add to the list | Add a new port.  |
| Delete          | Delete the selected port.  |

Table 3-18

Note Note

Double click the added port to modify its configurations, as shown in Figure 3-44.

|              | PORT INFO |
|--------------|-----------|
|              |           |
| Service Name | ТСР       |
| Protocol     | TCP       |
| Int.Port     | 37777     |
| Ext.Port     | 37777     |
|              |           |
|              |           |
|              | OK Cancel |
|              |           |

Figure 3-44



#### 3.2.4.5.6 Email

By setting the Email, an email will be sent to the set Email box in case of alarm, motion detection and abnormal event.

<u>Step 1</u> In main menu, select "Setup> Network> Network Setup > Email", and the system displays "Email" interface, as shown in Figure 3-45.

| 8              | EMAIL              |
|----------------|--------------------|
| SMTP Server    | MailServer Port 25 |
| Anonymous      | Reseword           |
|                |                    |
| Receiver       |                    |
| Sender         |                    |
| Title          | MALERT             |
| Attachment     |                    |
| Encrypt Type   | NONE               |
| Event Interval | 120sec.            |
| Health Enable  |                    |
| Interval       | 60 min.            |
|                |                    |
|                |                    |
| Default        | OK Cancel Test     |

Figure 3-45

<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-19 for specific configuration.

| Parameter   | Description   |
|-------------|---|
| SMTP server | Address of SMTP server.                             |
| Port        | Port number of SMTP server.                         |
| Anonymous   | When it is selected, anonymous function is enabled. |
| User name   | User name of SMTP server.                           |
| Password    | Password of SMTP server.                            |
| Sender      | Sender's Email address.                             |

| Parameter     | Description   |  |  |
|---------------|---|--|--|
| Receiver      | Receiver's Email address. 3 addresses (to be separated with         |  |  |
|               | colons) are supported.  |  |  |
| Title         | Support Chinese, English and Arabic numerals. Max. 32-digit         |  |  |
| The           | characters can be input.  |  |  |
| Attachment    | Select "Support Attachment", to allow the sending of attachments.   |  |  |
| Encrypt type  | Select encryption type, including NONE, SSL and TLS.                |  |  |
|               | It ranges from 0 to 3,600 seconds. 0 means there is no interval.    |  |  |
|               | When the alarm, video detection or abnormal event activates Email,  |  |  |
| Eventinterval | system sends Email according to the interval you specified here,    |  |  |
|               | rather than sending Email immediately. This function is very useful |  |  |
|               | when there are too many Emails activated by abnormal events,        |  |  |
|               | which may result in heavy load on the email server.                 |  |  |
| Health enable | When it is selected, health Email function is enabled.              |  |  |
| Interval      | The system sends test info Emails according to intervals (30        |  |  |
|               | minutes-1440 minutes), and thus determines whether Email            |  |  |
|               | connection is successful.   |  |  |

Table 3-19

<u>Step 3</u> Click "OK" to complete configuration.

<u>Step 4</u> Click "Test"; check whether Email receiving and sending function is normal. With correct configurations, Email box is able to receive test Email.

#### 3.2.4.5.7 Alarm Server

If alarm server has been deployed, video matrix platform connects with alarm server. Therefore, when video matrix platform produces an alarm, the alarm info will be uploaded to alarm server in a real-time way.

Note Note

In order to upload alarms to alarm server, "Alarm Upload" shall be selected during configuration of alarm setup and exception handling.

<u>Step 1</u> In main menu, select "Setup> Network> Network Setup > Alarm Server", and the system displays "Alarm Server" interface, as shown in Figure 3-46.

| B  | ALARM SERVER |
|--|--------------|
| Protocol Type<br>Server IP<br>Port<br>Selfreport Tim | Private      |
| Everyday   | ▼ at 08:00 ▼ |
| Default  | OK Cancel    |



<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-20 for specific configuration.

| Parameter        | Description   |  |
|------------------|---|--|
| Protocol type    | Select "Alarm Server".  |  |
| Server IP        | IP address and communication port of PC that has installed with |  |
| Port             | alarm client.   |  |
|                  | Report the device status within fixed cycle.                    |  |
|                  | For example,  |  |
|                  | Channel Mask:000000000000000000000000000000000000               |  |
| Self-report time | Alarm type:400c   |  |
|                  | lp&port:172.8.6.7:53657   |  |
|                  | Domain name:  |  |
|                  | Occur time:2015-11-26 08:00:00                                  |  |

Table 3-20

<u>Step 3</u> Click "OK" to complete configuration. Open the client at alarm server, and the client will receive alarms, as shown in Figure 3-47.



Figure 3-47

#### 3.2.4.5.8 iSCSI

Videos can be stored on iSCSI server.

<u>Step 1</u> In main menu, select "Setup> Network> Network Setup > iSICI", and the system displays "iSICI" interface, as shown in Figure 3-48.

|  |                                      | iSCSI       |                             |                  | _   |
|--|--------------------------------------|-------------|-----------------------------|------------------|-----|
| Type<br>Server IP<br>Remote Storage Poin<br>User Name<br>Password<br>Add Dei | ISCSI<br>0 · 0 ·<br>nt<br>ete Modify | 0 · 0       | ) Port <u>3260</u><br>ymous | Storage Path Set | up) |
| Index Connectio  | n Si Server IP                       | Port User I | Name Remote                 | Storage Point    |     |
| Default  |                                      |             | <u> </u>                    | K Cancel         |     |

Figure 3-48

- Step 2 Select "Type" to be "iSCSI"; input "Server IP" and "Port".
- <u>Step 3</u> Click "Storage Path Setup", and the system displays "Storage Path Setup" interface, as shown in Figure 3-49.

| 8      | Storage Path Setup | _1       |
|--------|--------------------|----------|
|        |                    |          |
| Inde×  | Remote Directory   |          |
| 0      | m60-storage:dev11  |          |
| 1      | m60-storage:dev10  |          |
| 2      | m60-storage:dev9   |          |
| 3      | m60-storage:dev8   |          |
| 4      | m60-storage:dev7   |          |
| 5      | m60-storage:dev6   |          |
| 6      | m60-storage:dev5   |          |
| 7      | m60-storage:dev4   |          |
| 8      | m60-storage:dev3   |          |
| 9      | m60-storage:dev2   |          |
| 10     | m60-storage:dev1   |          |
| 11     | m60-storage:dev0   |          |
|        |                    |          |
|        |                    |          |
|        |                    |          |
|        |                    |          |
|        |                    |          |
|        |                    |          |
|        |                    |          |
|        |                    | <u> </u> |
| Refres | n OK Cancel        | J        |

Figure 3-49

- <u>Step 4</u> Select corresponding remote directory and click "OK". The system returns to "iSCSI" interface.
- Step 5 Input correct "User Name" and "Password", and click "Add".
- <u>Step 6</u> Click "OK" to complete configuration. The list displays the added iSCSI server, as shown in Figure 3-50.

| 8                    | iSCSI                                |
|----------------------|--------------------------------------|
| Туре                 | ISCSI                                |
| Server IP            | Port 3260                            |
| Remote Storage Point | m60-storage:dev0 Storage Path Setup) |
| User Name            | y yi ia                              |
| Password             | Anonymous                            |
| Add Delet            | e Modify                             |
|                      |                                      |
| ISCSI1               | 3260 y _ i m60-storage:dev0          |
|                      |                                      |
|                      |                                      |
|                      |                                      |
|                      |                                      |
|                      | •                                    |
| Default              | OK Cancel                            |
|                      |                                      |

Figure 3-50

# 3.2.4.6 Video Detection

Video detection adopts computer vision and image processing technique to deal with video images acquired by camera, obtain real-time dynamic info, and realize signal control and info release.

In main menu, select "Setup> Detect", and the system displays "Detect" interface, as shown in Figure 3-51.

| 3                    |                  | DETECT          |      |        |
|----------------------|------------------|-----------------|------|--------|
| Event Type<br>Enable | Motion Detect    | Slot<br>Channel | · ·  | ]      |
| Region               | Select           | Sensitivity     | 1    |        |
| Period               | Set              | Anti-dither     | 5    | ]sec.  |
| Alarm Out            | Select           | Latch           | 1    | ]sec.  |
| Show Message         | Alarm Upload     | Send Email      |      |        |
| Record Channel       | Select           | Delay           | 10   | ]sec.  |
| Snapshot             | Select           |                 |      |        |
| Copy Pa              | aste ) ( Default |                 | Save | Cancel |

Figure 3-51

### III Note

"Enable" switch shall be selected and filled in with white. Otherwise, this function is invalid.

#### 3.2.4.6.1 Motion Detection

An alarm is triggered when the system detects dynamic objects that reach preset sensitivity. <u>Step 1</u> Select "Event Type" to be "Motion Detection". The system displays Figure 3-52.

| (A)                             |                                     | DETECT   |              |                      |
|---------------------------------|-------------------------------------|--|--------------|----------------------|
| Event Type<br>Enable<br>Region  | Motion Detect                       | <ul> <li>Slot</li> <li>Channel</li> <li>Sensitivity</li> </ul> |              | )<br>)<br>)          |
| Period<br>Alarm Out<br>Show Mes | Set<br>Select<br>ssage Alarm Upload | Anti-dither<br>Latch<br>Send Email<br>Delay                    | 5<br>1<br>10 | sec.<br>sec.<br>sec. |
| Snapshot                        | Select                              |  |              |                      |
| Сору                            | Paste Defau                         | ult  | Save         | Cancel               |

Figure 3-52

<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-21 for specific configuration.

| Parameter    | Description  |  |
|--------------|--|--|
| Slot         | Select the slot that shall be set.                                     |  |
| Enable       | It is selected when the check box is filled with white.                |  |
|              | Select one channel under one slot of motion detection region, or       |  |
| Channel      | select all (all channels under this slot are set to motion detection   |  |
|              | type).   |  |
| Region       | Set motion detection region. For specific operations, please refer to  |  |
| Region       | "Region Setup".  |  |
| Sensitivity  | It ranges from 1 to 6, among which 6 owns the highest sensitivity.     |  |
|              | Set arming and disarming period. Within the set period, link           |  |
| Period       | corresponding configuration items to active alarm. For specific        |  |
|              | operations, please refer to "Setup of Arming and Disarming Period".    |  |
| Anti-dithor  | Only one motion detection event is recorded within the set             |  |
| Anti-attner  | anti-dither period.  |  |
|              | When alarm output connects with alarm device (such as light and        |  |
| Alarm Out    | alarm whistle), in case of motion detection alarms, the system will    |  |
|              | send alarm info to the alarm device.                                   |  |
| Latch        | Continue to alarm for a certain period after motion detection alarm is |  |
|              | finished.  |  |
| Show Massaga | In case of motion detection alarms, local host screen of video matrix  |  |
| Show wessage | platform shows alarm info.   |  |

| Parameter      | Description  |  |  |  |
|----------------|--|--|--|--|
|                | In case of motion detection alarms, alarm info is sent to alarm      |  |  |  |
|                | server.  |  |  |  |
| Alarm Upload   | Note Note  |  |  |  |
|                | It is required to connect  | alarm server. For specific operations, please  |  |  |
|                | refer to "3.2.4.5.7 Alarm  | n Server".                                     |  |  |
|                | In case of motion detec  | tion alarms, an Email is sent to the set Email |  |  |
|                | box.   |  |  |  |
| Send Email     | Note   |  |  |  |
|                | It is required to set Ema  | ail. For specific operations, please refer to  |  |  |
|                | "3.2.4.5.6 Email".   |  |  |  |
|                | In case of motion detec  | tion alarms, the system records videos of the  |  |  |
|                | selected channel (multi  | ple choices are available).                    |  |  |
|                | III Note   |  |  |  |
|                | In case of motion detec  | tion alarms, system recording shall meet the   |  |  |
| Record Channel | following two conditions   | 3:   |  |  |
|                | Motion detection   | recording has been enabled. For specific       |  |  |
|                | operations, please   | refer to "3.2.4.3 Schedule".                   |  |  |
|                | • Automatic recording has been set. For specific operations,         |  |  |  |
|                | please refer to "3.2.5.3 Record".                                    |  |  |  |
| Delav          | Continue to record for a certain period after motion detection alarm |  |  |  |
| Dolay          | is finished.   |  |  |  |
| Snapshot       | In case of motion detec  | tion alarms, trigger and snapshot images of    |  |  |
|                | the selected channel.  |  |  |  |
| Buzzer         | In case of motion detec  | tion alarms, send buzzing prompts.             |  |  |
| Сору           | Copy operation.  | After modifying the interface, previous        |  |  |
| Paste          | Paste operation.   | copy, paste and default functions are still    |  |  |
|                | During default   | valid. What is different is that during        |  |  |
|                | operations, according  | pasting, only copy or paste the same type      |  |  |
|                | to the set channel and   | of setup. That is to say, video loss setu      |  |  |
|                | type, only detection   | cannot be copied and pasted to masking         |  |  |
|                | type of current  | detection (for example, masking detection      |  |  |
|                | channel can be set to  | of channel 1 can only be copied to masking     |  |  |
|                | default value. For   | detection of other channels, rather than       |  |  |
| Default        | example, during  | copied to other types), and so on.             |  |  |
| Donadit        | default operations of  | L Note   |  |  |
|                | masking detection  | The same setup of channels can adopt           |  |  |
|                | interface, only  | quick copy and paste function. However,        |  |  |
|                | masking detection  | during motion detection setup, in case of      |  |  |
|                | can be set by default,   | copy function, motion detection region         |  |  |
|                | and this operation is  | parameters cannot be copied, because           |  |  |
|                | invalid to other types.  | video content of every channel is usually      |  |  |
|                |  | different.                                     |  |  |

<u>Step 3</u> Click "Save" to complete configuration.

# **Region Setup**



Click "Select" in the right of "Region". The system displays Figure 3-53.

Figure 3-53

Region with green sides is current position of cursor; shadow region is motion detection region; black region is disarmed region.

Drag the region with mouse directly to select motion detection region; click the right mouse button to save and exit current setup region.

# Setup of Arming and Disarming Period







<u>Step 2</u> Select week day and set corresponding period.

Note Note

- There are six periods everyday available for setup.
- By ticking the check box in front of period, the set time will take effect.

• Please select "All" to set all of them.

Besides setup of everyday one by one, time can be set in the following ways.

- 1. From the pull-down menu, select work day or free day, as shown in Figure 3-55.
- 2. Click "Set" in the right; divide work day and free day, as shown in Figure 3-56. The user divides them according to needs. For example, set Monday to Friday as work days, Saturday and Sunday as free days.
- 3. Click "Save" to return to Figure 3-55.

Then, select work day or free day to set recording time.



Step 3 Click "OK" to complete configuration.

### 3.2.4.6.2 Video Loss

Trigger an alarm in case of video loss. <u>Step 1</u> Select "Event Type" to be "Video Loss". The system displays Figure 3-57.

| 1 🛞 🛛 🗌   |   | DETECT                        |           |                |
|---|---|-------------------------------|-----------|----------------|
| Event Type<br>Enable  | Video Loss  ▼                                     | Slot<br>Channel               |           | )              |
| Period<br>Alarm Out<br>Show Message<br>Record Channel<br>Snapshot<br>Buzzer | Set<br>Select<br>Alarm Upload<br>Select<br>Select | Latch<br>OSend Email<br>Delay | [1<br>[10 | )sec.<br>)sec. |
| Copy Pa   | aste Default                                      |                               | Save      | Cancel         |

Figure 3-57

- <u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-21 for specific configuration.
- <u>Step 3</u> Click "Save" to save configuration.

#### 3.2.4.6.3 Camera Masking

When someone masks the camera maliciously, on-site videos cannot be viewed. This phenomenon can be prevent effectively by setting masking alarm.

<u>Step 1</u> Select "Event Type" to be "Camera Masking". The system displays Figure 3-58.

| 8  |   | DETECT          |     |      |
|--|---|-----------------|-----|------|
| Event Type<br>Enable   | Camera Maski ▼                                    | Slot<br>Channel | 1   |      |
| Period<br>Show Message<br>Record Channel<br>PTZ Activation<br>Snapshot | Set<br>Alarm Upload<br>Select<br>Select<br>Select | Send Email      | [10 | sec. |
| Buzzer   |   |                 |     |      |
| Copy Paste Default Save Cancel   |   |                 |     |      |
| Figure 3-58  |   |                 |     |      |

- <u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-21 for specific configuration.
- <u>Step 3</u> Click "Save" to save configuration.

# 3.2.4.7 Pan/Tilt/Zoom

Device protocol, baudrate, address and parity shall be the same as camera protocol, baudrate, address and parity, in order to control PTZ.

Note Note

Determine preset address of camera in advance; ensure that A and B cables of camera shall be connected with A and B interfaces of one interface board of video matrix platform correctly.

| <u>Step 1</u> | In main menu, select   | "Setup >  | Pan/Tilt/Zoom". | The | system | displays | "Pan/Tilt/Zoom" |
|---------------|------------------------|-----------|-----------------|-----|--------|----------|-----------------|
|               | interface, as shown in | Figure 3- | 59.             |     |        |          |                 |

| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PAN/TILT/ZOOM                |
|---------------------------------------|------------------------------|
| Slot<br>Channel<br>PTZComm            | 1 ▼<br>01 ▼<br>Slot2-Comm1 ▼ |
| Protocol                              |                              |
| Address                               | 1                            |
| Baudrate                              | 9600 -                       |
| Data Bits                             | 8                            |
| Stop Bits                             | 1                            |
| Parity                                | None                         |
|                                       |                              |
|                                       |                              |
|                                       |                              |
|                                       |                              |
| Сору                                  | Paste Default Save Cancel    |

Figure 3-59

<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-22 for specific configuration.

| Parameter | Description   |  |  |
|-----------|---|--|--|
| Slot      | Select slot to connect.   |  |  |
| Channel   | Select channel to connect.  |  |  |
| PTZ Comm  | Select to connect A and B cables of camera with A and B cable       |  |  |
|           | interfaces of board card.   |  |  |
| Protocol  | Select camera protocol with corresponding brand and model (for      |  |  |
| PTOLOCOI  | example, PELCO-D).  |  |  |
|           | It is corresponding camera address. Default value is 1.             |  |  |
| Addross   | D Note  |  |  |
| Address   | This address must be identical with camera; otherwise, control over |  |  |
|           | PTZ is invalid.   |  |  |
| Poudroto  | Select corresponding baudrate, so as to control PTZ and camera in   |  |  |
| Dauurale  | corresponding channel. Default value is 9600.                       |  |  |
| Data Bits | Default value is 8.   |  |  |
| Stop Bits | Default value is 1.   |  |  |
| Parity    | Default setup is none.  |  |  |

Table 3-22

When card of corresponding slot is HDCVI encoding card, you can set reverse control of front-end, as shown in Figure 3-60.

| 1                   | PAN/TILT      | ZOOM        |
|---------------------|---------------|-------------|
| Slot<br>Channel     | 7<br>01<br>*  |             |
| Protocol<br>Address | NONE 🔽        |             |
|                     |               |             |
|                     |               |             |
| Сору                | Paste Default | Save Cancel |

Figure 3-60

<u>Step 3</u> Click "Save" to save configuration.

# 3.2.4.8 Display

In main menu, select "Setup > Display". The system displays "Display" interface, as shown in Figure 3-61.

| DISPLAY  |             |
|--|-------------|
| Name of Video Input Channels Modify<br>Name of Video Output Channels Modify<br>Color Setup<br>Decoder Screen Setup |             |
| *  |             |
| Default  | Save Cancel |

Figure 3-61
#### 3.2.4.8.1 Modify Name of Input Channels

<u>Step 1</u> Click "Modify" in the right of "Channel Name". The system displays "Name of Video Input Channels" interface, as shown in Figure 3-62.

|   | Name of Vide                                   | o Input Channel                          | 5                |
|---|--|--|------------------|
| Channel Name<br>Channel3-1<br>Channel3-3            | Local ▼<br>Slot03-01                           | )<br>Channel3-2<br>) Channel3-4          | Slot03-02        |
| ! ? @ # \$ %<br>q w e r t<br>a s d f g<br>z x c v t | ^ & *<br>y u i o p /<br>h j k l :<br>p n m , . | ← 1 2<br>/ 4 5<br>Enter 7 8<br>Shift □ 0 | 3<br>6<br>9<br>4 |
|   |  |  | ₹                |
| Previous  | Next 1/1(C                                     | Curent Page/Tota                         | l Page)          |
| Default   |  | Sa                                       | ve Cancel        |

Figure 3-62

- <u>Step 2</u> Modify the name of input channels according to needs.
- <u>Step 3</u> Click "Save" to save configuration.

#### 3.2.4.8.2 Modify Name of Output Channels

<u>Step 1</u> Click "Modify" in the right of "Channel Name". The system displays "Name of Video Output Channels" interface, as shown in Figure 3-63.

|   | 8   | Name of Vide                     | o Output Chann                         | els              |
|---|---|----------------------------------|--|------------------|
|   | Channel5-1                                      | 5_1                              | Channel5-2                             | 5_2              |
|   | Channel5-3                                      | 5_3                              | Channel5-4                             | 5_4              |
|   | Channel5-5                                      | 5_5                              | Channel5-6                             | 5_6              |
| ! | ? @ # \$ %<br>q w e r t<br>a s d f g<br>z x c v | yuiop<br>yuiop<br>hjkl:<br>bnm,. | ← 1 2<br>4 5<br>Enter 7 8<br>Shift □ 0 | 3<br>6<br>9<br>4 |
|   |   |                                  |  | ₹                |
| D | Previous  | Next 1/2(                        | Curent Page/Tot                        | al Page)         |
|   | Default   |                                  | ( s                                    | ave Cancel       |

Figure 3-63

- <u>Step 2</u> Modify the name of output channels according to needs.
- <u>Step 3</u> Click "Save" to save configuration.

#### 3.2.4.8.3 Color Setup

<u>Step 1</u> Click "Color Setup". The system displays "Color Setup" interface, as shown in Figure 3-64.

| ×           | Color Setup                   |
|-------------|-------------------------------|
| Slot        | 3                             |
| Channel     | 01 -                          |
| Period      | 00 :00 -24 :00                |
| Hue         | <b>_</b> 50 50                |
| Brightness  | <b>_</b> 50 50                |
| Contrast    | <b>_</b> 50 50                |
| Saturation  | <b>_</b> 50 50                |
| Gain        | □ <b>5</b> 0 □ <b>5</b> 0     |
| Phase       | 0 0                           |
| White Level |                               |
| Color Mode  | Customized1                   |
|             |                               |
| C           | Customized) Default OK Cancel |



<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-23 for specific configuration.

| Parameter   | Description   |
|-------------|---|
| Slot        | Select the slot to configure color.                                   |
| Channel     | Select the channel to configure color.                                |
| Period      | Configure different color for two periods.                            |
| Hue         | Adjust image hue.   |
|             | Adjust overall brightness of image linearly. The larger the value is, |
| Brightness  | the brighter the image becomes; and vice versa. When this value is    |
|             | large, the image dims easily.   |
|             | Adjust image contract. The larger the value is, the more contrasted   |
| Contract    | the image becomes; and vice versa. When this value is large, dark     |
| Contrast    | part of the image is too dark, while bright part overexposes easily.  |
|             | When this value is small, the image dims.                             |
|             | Adjust image shade. The larger the value is, the deeper the color     |
| Saturation  | becomes, and vice versa. This value doesn't affect overall            |
|             | brightness of the image.  |
| Gain        | Adjust gain of the image.   |
| Phase       | Adjust phase of the image.  |
| White Level | Adjust white level of the image.                                      |
| Color Mode  | Select color mode, which can be customized.                           |

Table 3-23

<u>Step 3</u> Click "OK" to complete configuration.

#### 3.2.4.8.4 Decoder Screen Setup

<u>Step 1</u> Click "Decoder Screen Setup". The system displays "Decoder Screen Setup" interface, as shown in Figure 3-65.

| 8             | Decoder Screen Setup      |
|---------------|---------------------------|
| ScreenState   | UnConnected -             |
| Slot          | 5                         |
| Channel       | 01 -                      |
| Resolution    | 1920×1080P@6 -            |
| DISPLAY       | force output              |
|               |                           |
| Hue           | <b>5</b> 0                |
| Brightness    | <b>_</b> 50               |
| Contrast      | <b></b> 50                |
| Saturation    | 50                        |
| Loft Adjust   |                           |
| Leit Adjust   |                           |
| Right Adjust  | <b></b> 0                 |
| Top Adjust    |                           |
| Bottom Adjust | 0                         |
|               |                           |
| Сору          | Paste Default Save Cancel |

Figure 3-65

<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-24 for specific configuration.

| Parameter  | Description  |  |  |  |
|--|--|--|--|--|
| Screen State   | Configure screen connection state.                                   |  |  |  |
| Slot   | Select the slot of screen to be configured.                          |  |  |  |
| Channel  | Select the channel of screen to be configured.                       |  |  |  |
| Resolution   | Set screen resolution.   |  |  |  |
|  | Set display mode of screen. Hot plug and force output are available. |  |  |  |
|  | • Hot plug: images are output only when device output interface      |  |  |  |
| Display  | is connected with the display.                                       |  |  |  |
|  | • Force output: images are output even when device output            |  |  |  |
|  | interface is not connected with the display.                         |  |  |  |
| Hue  | Set screen hue, ranging from 0 to 100.                               |  |  |  |
| Brightness   | Set screen brightness, ranging from 0 to 100.                        |  |  |  |
| Contrast   | Set screen contrast, ranging from 0 to 100.                          |  |  |  |
| Saturation   | Set screen saturation, ranging from 0 to 100.                        |  |  |  |
| Left Adjust  | Set left margin of screen, ranging from 0 to 100.                    |  |  |  |
| Right Adjust   | Set right margin of screen, ranging from 0 to 100.                   |  |  |  |
| Top Adjust   | Set top margin of screen, ranging from 0 to 100.                     |  |  |  |
| Bottom Adjust  | Set bottom margin of screen, ranging from 0 to 100.                  |  |  |  |
| After one channel is configured, click "Copy", select anothe |  |  |  |  |
| Copy/Paste   | and click "Paste". The configuration content will be copied to the   |  |  |  |
|  | channel.   |  |  |  |

Table 3-24

<u>Step 3</u> Click "Save" to save configuration.

## 3.2.4.9 Default

The system restores to default ex-factory configuration state. Select specific items according to menu options.

In main menu, select "Setup > Default". The system displays "Default" interface, as shown in Figure 3-66.



Note Note

Menu color, language, video standard and user account will not be restored.

## 3.2.5 Advanced

Advanced menu includes HDD Manage, Abnormality, Record, Account, Auto Maintain, Video Wall and Raid Manager, as shown in Figure 3-67.



Figure 3-67

## 3.2.5.1 HDD Management

In HDD Management interface, set type, format, HDD group, disk name, status and capacity. <u>Step 1</u> In main menu, select "Advance > HDD Manage". The system displays "HDD Manage" interface, as shown in Figure 3-68.





<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-25 for specific configuration.

| Parameter | Description        |
|-----------|--------------------|
| Name      | Display disk name. |

| Parameter         | Description  |  |  |
|-------------------|--|--|--|
| Туре              | Set HDD to be read-write disk and read only disk.                      |  |  |
|                   | To prevent cyclic covering, HDD can be set to be read only disk.       |  |  |
|                   | Set remote storage directory of current interface, or group number of  |  |  |
| Gloup             | external HDD.  |  |  |
| Status            | Display operating status of HDD.                                       |  |  |
| Free Space /Total | Display free space and total space of HDD.                             |  |  |
| Space             |  |  |  |
|                   | According to actual needs, set corresponding HDD group for local or    |  |  |
|                   | remote input signal. Slot is to set local video input, whereas digital |  |  |
|                   | channel is to set remote video input (setup method is the same as      |  |  |
|                   | local input), as shown in Figure 3-69.                                 |  |  |
| Format            | Format the disk and clear data.  |  |  |



Figure 3-69

Step 3 Click "Apply" or "OK" to complete configuration.

# 3.2.5.2 Abnormality

Trigger an alarm when device status is found to be the same as preset event type.

<u>Step 1</u> In main menu, select "Advance > Abnormality". The system displays "Abnormality" interface, as shown in Figure 3-70.

|                                     | AB                     | NORMALITY            |      |        |
|-------------------------------------|------------------------|----------------------|------|--------|
| Event Type<br>Enable                | No Disk 🔽              |                      | ×    |        |
| Alarm Out<br>Show Message<br>Buzzer | Select<br>Alarm Upload | Latch<br>OSend Email | 10   | ]sec.  |
|                                     |                        |                      | Save | Cancel |

Figure 3-70

<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-26 for specific configuration.

| Parameter    | Description   |
|--------------|---|
| Event Type   | It includes no disk, disk error, capacity warning, disconnection, IP    |
|              | conflict and MAC conflict. One and more events can be set.              |
| Enable       | It is selected when the check box is filled with white.                 |
| Alarm Out    | Select alarm output channel (multiple channels can be selected). In     |
| Alaini Out   | case of alarm, the system enables the channel alarm automatically.      |
| Latch        | The alarm stops after delaying for 10s–300s.                            |
| Show Massaga | In case of alarm, local host screen of video matrix platform shows      |
| Show wessage | alarm message.  |
|              | In case of alarm, alarm message is sent to alarm server.                |
| Alarm Upload | Note  |
| Alarm Opioad | It is required to connect alarm server. For specific operations, please |
|              | refer to "3.2.4.5.7 Alarm Server".                                      |
|              | In case of alarm, an Email is sent to the set Email box.                |
| Send Email   | Mote Note   |
|              | It is required to set Email. For specific operations, please refer to   |
|              | "3.2.4.5.6 Email".  |
| Buzzer       | In case of alarm, send buzzing prompts.                                 |

Table 3-26

<u>Step 3</u> Click "Save" to save configuration.

## 3.2.5.3 Record

Control recording of every channel and network device in every slot manually.

Record mode consists of auto, manual and stop.

• Auto: record according to record mode of every period in record setup.

- Manual: carry out normal recording, regardless of record mode in record setup.
- Stop: stop recording.

In main menu, select "Advance > Record". The system displays "Record" interface, as shown in Figure 3-71.

|   |             | F      | ECORD |              |        |          |  |
|---|-------------|--------|-------|--------------|--------|----------|--|
|   | Main Stream |        | Extr  | Extra Stream |        |          |  |
| Record Mode                                   | Auto        | Manual | Stop  | Auto         | Manual | Stop     |  |
| All   |             |        |       |              |        |          |  |
| Slot7_1                                       |             |        | •     |              |        | •        |  |
| Slot7_2                                       |             |        | •     |              |        | •        |  |
| Slot7_3                                       |             |        | •     |              |        | •        |  |
| Slot7_4                                       |             |        | •     |              |        | •        |  |
| Slot7_5                                       |             |        | •     |              |        | •        |  |
| Slot7_6                                       |             |        | •     |              |        | •        |  |
| Slot7_7                                       |             |        | •     |              |        | •        |  |
| Slot7_8                                       |             |        | •     |              |        | •        |  |
| Slot10_1                                      |             |        | •     |              |        | •        |  |
| Slot10_2                                      |             |        | •     |              |        | •        |  |
| 1/2(Curent Page/Total Page)                   |             |        |       |              |        |          |  |
| Previous Next MainStream ALL SecondStream ALL |             |        |       |              |        |          |  |
|   |             |        |       |              | OK     | ) Cancel |  |

Figure 3-71

### 3.2.5.4 Account

View all user accounts, groups and statuses.

### **Default User**

Default user name is admin.

### Group and User Description

User management adopts group and user modes. Every user name and group name is single, which shall not be repeated.

- The system supports max. 64 users and 20 groups.
- Ex-factory setup includes user and admin group, which shall not be deleted.
- Group user can modify authorities within the authority scope of the group.
- Every user shall belong to one group, and one user belongs to one group only. By selecting the group, user's authority can only be a subset of the group authority, not exceeding authority property of this group.
- User name and group name consist of 6 bytes at most. Space before or after the string is invalid; there can be space in the middle. Valid string includes letter, number, underline, subtraction sign and dot, while other characters are not allowed.

In main menu, select "Advance > Account". The system displays "Account" interface, as shown in Figure 3-72.

| 8                                    |   | ACCOL  | JNT   | 1 |
|--------------------------------------|---|--|---|---|
| 7<br>1<br>2<br>3<br>4<br>5<br>6<br>7 | User<br>admin<br>huang<br>A<br>B<br>123<br>123123<br>test3333 | Group<br>admin<br>22<br>admin<br>admin<br>22<br>user | Status<br>Login Local<br>Normal<br>Normal<br>Normal<br>Normal<br>Normal |   |
|                                      |   |  | SSH   |   |

Figure 3-72

Note Note

SSH is used by technicians to turn on back-stage debugging port. It is closed by default.

### 3.2.5.5 Auto Maintain

The user can set periods to auto-reboot system and auto-delete old files.

- Auto-reboot System is able to reboot the system at fixed time, in order to guarantee system stability and service life.
- Auto-delete Old Files is able to delete overdue files.

In main menu, select "Advance > Auto Maintain". The system displays "Auto Maintain" interface, as shown in Figure 3-73.

| 8       | AUTO MAINTAIN      |
|---------|--------------------|
| Auto De | hant Custom        |
| Auto-Re |                    |
| Every T | ūesda ▼ at 02:00 ▼ |
| Auto-De | lete Old Files     |
| Never   | <b></b>            |
|         |                    |
|         |                    |
|         |                    |
|         |                    |
|         |                    |

Figure 3-73

## 3.2.5.6 Video Wall

Configure functions of video wall.

In main menu, select "Advance > Video Wall". The system displays "Video Wall" interface, as shown in Figure 3-74.

| _   |       | VIDE            | EO WALL |         |        |
|-----|-------|-----------------|---------|---------|--------|
|     |       |                 |         |         |        |
| 0   | Name  | Ту              | /pe     | Members |        |
|     |       |                 |         |         |        |
|     |       |                 |         |         |        |
|     |       |                 |         |         |        |
|     |       |                 |         |         |        |
|     |       |                 |         |         |        |
|     |       |                 |         |         |        |
|     |       |                 |         |         |        |
|     |       |                 |         |         |        |
|     |       |                 |         |         |        |
|     |       |                 |         |         |        |
|     |       |                 |         |         |        |
|     |       |                 |         |         |        |
|     |       |                 |         |         |        |
|     |       |                 |         |         |        |
| •   |       |                 |         |         |        |
| Add | ) ( R | emove ) (Rename |         |         |        |
|     |       |                 |         | ОК (    | Cancel |
|     |       |                 |         |         |        |

Figure 3-74

#### 3.2.5.6.1 Add Video Wall

Step 1 Click "Add". The system displays "Add Video Wall" interface, as shown in Figure 3-75.

|               | Add Video Wall |
|---------------|----------------|
| Name          |                |
| Row           | 1              |
| Column        | 2 -            |
| Windows       | 1              |
| Output Screen | 5_1 💌          |
| ОК            | Apply Cancel   |

Figure 3-75

<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-27 for specific configuration.

| Parameter | Description  |  |
|-----------|--|--|
| Name      | Set the name of video wall.                                  |  |
| Row       | Set splicing unit row of video wall.                         |  |
| Column    | Set splicing unit column of video wall.                      |  |
| Windows   | Rank all splicing units according to row followed by column. |  |

| Parameter     | Description                            |
|---------------|--|
| Output Screen | Output channel of every splicing unit. |

Table 3-27

Step 3 Click "Apply" or "OK".

Note Note

When selecting corresponding windows and output screen every time, click "Apply". The system returns to "Video Wall" interface, as shown in Figure 3-76.



Figure 3-76

Note Note

When selecting corresponding windows and output screen every time, click "Apply".

#### 3.2.5.6.2 Remove Video Wall

Select the video wall, and click "Remove" to remove it.

#### 3.2.5.6.3 Rename

Select the video wall, and click "Rename" to rename it, as shown in Figure 3-77.

| Name            |        |
|-----------------|--------|
| Name composite1 |        |
| ОК              | Cancel |

Figure 3-77

## 3.2.5.7 Raid Manager

With RAID Manager, independent physical disks are combined to redundant disk pack. Provide a bigger storage space in the form of logical disk, enhance system I/O performance, data availability and data security.

Note Note

At present, the device supports Raid0, Raid1, Raid5, Raid6 and Raid10.

| Raid Type | Required Disk Quantity  |
|-----------|---|
| Raid0     | At least 2 disks.   |
| Raid1     | Only 2 disks.   |
| Raid5     | At least 3 disks. It is suggested that Raid5 should consists of 4 to 6 disks. |
| Raid6     | At least 4 disks. It is suggested that Raid6 should consists of 4 to 6 disks. |
| Raid10    | At least 4 disks.   |

Table 3-28

In main menu, select "Advance > Raid Manager". The system displays "Raid Manager" interface, as shown in Figure 3-78.



Figure 3-78

### Add Raid

Step 1 Click "Add". The system displays "Add Raid" interface, as shown in Figure 3-79.



Figure 3-79

- <u>Step 2</u> Select "Level" and select disk quantity according to system prompts.
- <u>Step 3</u> Click "OK" to complete configuration.

#### **Delete Raid**

Select Raid and click "Delete" to delete this Raid.

#### Hotspare Disk

Hotspare disk shall be configured only when the device configures RAID.

<u>Step 1</u> Click "Hotspare Disk". The system displays "Hotspare Disk" interface, as shown in Figure 3-80.

| Hotspare Disk      |                   |                         |       |  |
|--------------------|-------------------|-------------------------|-------|--|
| Add Hotspare       |                   |                         |       |  |
| Level Global       |                   |                         |       |  |
| Sub-disk           | Physical Position | Capacity Info           | Н     |  |
|                    |                   |                         |       |  |
|                    |                   |                         |       |  |
|                    |                   |                         |       |  |
| O Delete Hotspare_ |                   |                         |       |  |
| Sub-disk           | Physical Position | Capacity Info Raid Name | Level |  |
|                    |                   |                         |       |  |
|                    |                   |                         |       |  |
|                    |                   |                         |       |  |
|                    |                   |                         | •     |  |
|                    |                   | Cancel                  |       |  |
|                    |                   |                         |       |  |

Figure 3-80

Step 2 Select "Add Hotspare".

Step 3 Select "Level" and sub-disk; click "OK".

To delete it, please select "Delete Hotspare" and sub-disk; click "OK".

## 3.2.6 Remote Device

The user can add remote devices manually or automatically, and modify, delete and upgrade them.

In main menu, select "Advance > Remote Device". The system displays "Remote Device" interface, as shown in Figure 3-81.



Figure 3-81

#### 3.2.6.1 Search and Add

<u>Step 1</u> Click "IP Search". The list displays the info of devices that have been found.

<u>Step 2</u> Tick the check box in front of one device info, and click "Add". Therefore, the device will be added to the list of "Added Device".

Note Note

Select "All" to select all devices.

⊚\_\_∿ Тір

In the pull-down box in the right of "Show Filter", select filter conditions, fill in filter value, and thus search the filtered device info.

<u>Step 3</u> Click "OK" to complete configuration.

### 3.2.6.2 Manual Add

<u>Step 1</u> Click "Manual Add". The system displays "Manual Add" interface, as shown in Figure 3-82.

| B                         | Manual Add                   | 0 |
|---------------------------|------------------------------|---|
| Device ID<br>Manufacturer | Enable                       |   |
| IP Address                | TCP Port 37777               |   |
| User                      | admin Password eeee          |   |
| Channels                  | 1 All Channels               |   |
|                           | Channel Name mote Chanı<br>1 |   |
|                           | OK Cancel                    |   |

Figure 3-82

<u>Step 2</u> Configure the parameters according to needs. Please refer to Table 3-29 for specific configuration.

| Parameter     | Description  |  |  |
|---------------|--|--|--|
|               | Input the name of device to be added, tick the check box and fill it   |  |  |
| Device ID     | with white, so as to enable the device.                                |  |  |
|               | Select it from pull-down box according to actual conditions, including |  |  |
| Manufacturar  | Private, Panasonic, Sony, Dynacolor, Samsung, AXIS, Sanyo,             |  |  |
| Manufacturer  | Pelco, Arecont, Onvif, LG, Watchnet, Canon, PSIA, GB28181,             |  |  |
|               | AirLive and JVC.   |  |  |
| IP Address    | Input IP address of remote device.                                     |  |  |
|               | Communication port of TCP protocol, to be set according to actual      |  |  |
|               | conditions. Default value is 37777.                                    |  |  |
| User/Password | Input user name and password to log in remote device.                  |  |  |
| Protocol      | Select protocol used by remote device.                                 |  |  |
| Char Set      | Select character Setup of remote device.                               |  |  |
| Channela      | Select channel number to be connected. All channels can be             |  |  |
| Channels      | selected.  |  |  |

Table 3-29

Step 3 Click "OK" to complete configuration. Device info will be displayed in the list of "Added Device."

# 3.2.6.3 Edit Remote Device

Click And "Edit" dialog box pops up. Please refer to Table 3-29 to edit remote device info, and click "OK" to save it.

## 3.2.6.4 Delete Remote Device

Click X or select an added remote device and click "Delete" to delete it.

# 3.2.7 Shutdown

Here, you can log out menu user, shut down, restart system and switch user.

In main menu, select "Shutdown". The system displays "Shutdown" interface, as shown in Figure 3-83.





- Logout menu user: log out menu. You need to input password when you login the next time.
- Shutdown: exit the system and turn off power.
- Restart system: exit the system and restart it.
- Switch user: log out current account and use another account to log in.

# **4** Web Operation

# **4.1 Network Connection**

Step 1 Ensure that video matrix platform and PC have been connected with network correctly.

- <u>Step 2</u> Set the IP address, subnet mask and gateway of PC and video matrix platform respectively. For network Setup of video matrix platform, please refer to "4.5.2 Network Setup".
  - In case of no router in the network, please distribute IP address in the same network segment.
  - In case of router in the network, corresponding gateway and subnet mask shall be set.
- <u>Step 3</u> Use ping \*\*\*.\*\*\*.\*\*\* (IP of video matrix platform) to check whether network connection is OK or not.
- <u>Step 4</u> Open IE browser, in "Tool > Internet Option> Security> Custom Level", select ActiveX and plug-in to be "Enable" or "Prompt".

Recommended IE browser is IE8 and above version.

Step 5 At address bar of IE browser, input IP address of video matrix platform.

# 4.2 Login and Logout

<u>Step 1</u> At address bar of the browser, input IP address of video matrix platform (taking 172.9.4.111 for example). That is to say, input http://172.9.4.111 in address bar and press [Enter] key.

After successful connection, the system displays "Device Initialization" interface, as shown in Figure 4-1.

| Device Initialization |                 |
|-----------------------|-----------------|
| Username              | admin           |
| Password              |                 |
|                       | Low Middle High |
| Confirm Password      | rd              |
|                       |                 |
|                       | OK              |

Figure 4-1

Step 2 Set a password of admin user.

Password can be 8 ~ 32-digit non-empty characters; it can consist of at least two types among capital letter, small letter, number and special character (except "'", """, ";", and "&"). "Password" and "Confirm Password" shall be the same. Please set a high-security password according to password strength prompt.

Step 3 Click "OK".

The system displays login interface, as shown in Figure 4-2.

| WEB SE                 | RVICE        |  |
|------------------------|--------------|--|
| Username:<br>Password: | Login Cancel |  |
|                        |              |  |

Figure 4-2

<u>Step 4</u> Input username and password, and click "Login" to login the system. The system displays Figure 4-3.

|  | Screen | Preview | Setup | Info                  | 으 admin   Logout |
|--|--------|---------|-------|-----------------------|------------------|
| Video Wall: Screen1 🔻 Scheme Name: 🔽 👯 🔛 |        |         | Tou   |                       | e Custom         |
|  |        |         |       |                       | Local Signal     |
|  |        |         |       |                       | Network Signal   |
|  |        |         |       |                       |                  |
|  |        |         |       |                       |                  |
|  |        |         |       |                       |                  |
|  |        |         |       |                       |                  |
|  |        |         |       |                       |                  |
|  |        |         |       |                       |                  |
|  |        |         |       |                       |                  |
|  |        |         |       |                       |                  |
|  |        |         |       |                       |                  |
|  |        |         |       |                       |                  |
|  |        |         |       |                       |                  |
|  |        |         |       |                       |                  |
|  |        |         |       |                       |                  |
|  |        |         |       |                       |                  |
|  |        |         |       | <b>1</b> 2 <b>3</b> 4 |                  |

Figure 4-3

Step 5 Install or load the controls according to system prompt.

D Note

Click "Logout" to log out the system.

# 4.3 Video Wall

Click "Video Wall" tab and the system displays "Video Wall" interface, as shown in Figure 4-4. For functional introduction of TV wall interface, please refer to Table 4-1.



| Fi | ia   | ur | е | 4- | 4 |
|----|------|----|---|----|---|
| •  | - 54 | ~  | - |    |   |

| No. | Name           | Description  |
|-----|----------------|--|
| 1   | Video Wall     | After adding TV wall, in "Video Wall", select TV wall to be    |
|     | Selection Zone | viewed and configured. For specific operation, please refer to |
|     |                | "4.3.1 Add Video Wall".  |
| 2   | Window Config  | Add, adjust or put a window at the bottom and turn off signal. |
|     |                | For specific operation, please refer to "4.3.2 Window".        |
| 3   | Scheme         | Add, view, rename/delete a scheme; set scheme tour. For        |
|     | Management     | specific operation, please refer to "4.3.4 Scheme".            |
| 4   | Signal         | Select different tabs to operate.                              |
|     | Management     | • In "Device Tree" tab, view local signal and device channel   |
|     |                | info; configure signal preview on wall.                        |
|     |                | • In "Custom" tab, view signal group info and configure signal |
|     |                | tour on wall.  |

| No. | Name          | Description  |
|-----|---------------|--|
| 5   | Config Signal | Click to enter "Network Signal" interface. You   |
|     |               | can add a device here. For specific operation, please refer to "4.5.5.1 Network Signal". |
|     |               | Click to enter "Video Wall Config" interface.  |
|     |               | You can add TV wall here. For specific operation, please                                 |
|     |               | refer to "4.5.6.1 Video Wall".   |
|     |               | Click to enter "Custom" interface. You can   |
|     |               | customize signals here. For specific operation, please refer                             |
|     |               | to "4.5.5.3 Custom".   |
| 6   | Video Wall    | Automatically align window, split window, refresh TV wall, clear                         |
|     | Management    | screen, control screen switch, PTZ control, configure virtual                            |
|     |               | LED, set background, set decoding strategy, view small map,                              |
|     |               | zoom in and out the window, lock or unlock TV wall. For specific                         |
|     |               | operation, please refer to "4.3.5 Video Wall Management".                                |

Table 4-1

# 4.3.1 Add Video Wall

During the first login, please add video wall, as shown in Figure 4-5.



Figure 4-5

Click in the center or at the lower right corner, enter "TV Wall Config" interface. For specific configuration method, please refer to "4.5.6.1 video wall".

# 4.3.2 Window

## 4.3.2.1 Add Window

Hold the left mouse button and draw a window on TV wall, as shown in Figure 4-6.





- Select the window, hold the left mouse button and move. The selected window will be moved to the required position.
- Select the window, drag any directional control point and thus change the window size.
- Select the window; press the right mouse button to select "Bottom", and the window will be put at the bottom of other windows.
- Select a window whose signal is going on wall, press the right mouse button to select "Close Signal", and the signal will be closed.

## 4.3.2.2 Adjust Window

There are adjustment icons at the upper right corner of the window, as shown in Figure 4-7.



Figure 4-7

For icon descriptions, please refer to Table 4-2.

| No. Name Description |  |
|----------------------|--|

|   |             | Click this icon to enter fisheye interface. For specific configurations,   |
|---|-------------|--|
|   |             | please refer to "4.3.2.3 Fisheye".   |
| 1 | Fisheye     | Note   |
|   |             | Only fisheye devices support this function.                                |
|   | Start/Stop  | Click this icon to start signal tour and the icon becomes <a>I</a> . Click |
| 2 | Signal Tour | u to stop signal tour. For specific configurations, please refer to        |
|   |             | "Step 3 Signal on Wall".   |
|   |             | Split the window into 2-split (horizontal/vertical), 4-split, 9-split and  |
|   |             | 16-split.  |
| 2 | Split       | D Note   |
| 5 | Spin        | When the window is maximized or pasted to the screen, this icon            |
|   |             | becomes . Click this icon to drag the window to any position.              |
| 4 | Paste       | Click this icon to paste the window to the region.                         |
| 5 | Maximize    | Click this icon to maximize the window.                                    |
| 6 | Audio       | Click this icon to turn on/off audio.                                      |
| 7 | Close       | Click this icon to close this window.                                      |

Table 4-2

## 4.3.2.3 Fisheye

According to actual environment, set the fix mode and display mode of fisheye devices.

Note Note

Only fisheye devices support this function.

Click Store to enter fisheye preview interface. Setup interface is in the right of preview interface, as shown in Figure 4-8. For specific configurations, please refer to Table 4-3.



Figure 4-8

| Parameter                  | Description  |  |
|----------------------------|--|--|
| Fix Mode                   | There are three fix  | modes, including top mounting, wall mounting   |
|                            | and floor mounting   | ].   |
| Display Mode               | Display mode refe<br>supports original ir<br>modes, other pres<br>Top mounting<br>Wall mounting<br>Floor mountin<br>Note<br>When switching findefault. | rs to presenting mode of current screen (which<br>mage mode by default). According to different fix<br>enting modes are available:<br>: 1P+1, 2P, 1+2, 1+3, 1+4, 1P+6 and 1+8.<br>g: 1P, 1P+3, 1P+4 and 1P+8.<br>g: 1P+1, 2P, 1+3, 1+4, 1P+6 and 1+8.                    |
| Top/Wall/Floor<br>Mounting | Original<br>Image  | Original image without correction.   |
|                            | ←→ 1P+1  | 360° rectangular unfolded panorama +<br>independent sub-image, whose sub-frame<br>supports zoom and movement. Rectangular<br>unfolded panorama also supports to move<br>starting point left and right.   |
|                            | t<br>t<br>t<br>2P  | 2 associated 180° rectangular unfolded<br>images; two sub-windows combine to 360°<br>panorama at any time, which is also known as<br>"double panorama". Both rectangular unfolded<br>images support to move starting point left and<br>right, and support inter-linkage. |
| Top/ Floor<br>Mounting     | <b>Q</b><br>1+2  | Original image + 2 independent sub-images,<br>whose sub-frame supports zoom and<br>movement. Original image also supports to<br>rotate and change starting point (floor<br>mounting doesn't have this display mode).   |
|                            | Q<br>1+3   | Original image + 3 independent sub-images,<br>whose sub-frame supports zoom and<br>movement. Original image also supports to<br>rotate and change starting point.  |
|                            | Q+<br>1+4  | Original image + 4 independent sub-images,<br>whose sub-frame supports zoom and<br>movement. Original image also supports to<br>rotate and change starting point.  |

| Parameter     | Description   |   |
|---------------|---|---|
|               | 1P+6  | 360° rectangular unfolded panorama + 6<br>independent sub-images, whose sub-frame<br>supports zoom and movement. Rectangular<br>unfolded panorama also supports to move<br>starting point left and right.                 |
| 1+8           | Original image + 8 independent sub-images,<br>whose sub-frame supports zoom and<br>movement. Original image also supports to<br>rotate and change starting point. |   |
|               | ∑ <sub>1P</sub>   | 180° rectangular unfolded panorama from left<br>to right. Support to move up and down and<br>change vertical angle of view.   |
|               | 1P+3  | 180° rectangular unfolded panorama + 3<br>independent sub-images, whose sub-frame<br>supports zoom and movement. Rectangular<br>unfolded panorama also supports to move up<br>and down and change vertical angle of view. |
| Wall Mounting | 1P+4  | 180° rectangular unfolded panorama + 4<br>independent sub-images, whose sub-frame<br>supports zoom and movement. Rectangular<br>unfolded panorama also supports to move up<br>and down and change vertical angle of view. |
|               | 1P+8  | 180° rectangular unfolded panorama + 8<br>independent sub-images, whose sub-frame<br>supports zoom and movement. Rectangular<br>unfolded panorama also supports to move up<br>and down and change vertical angle of view. |
| Return        | Return  | Click "return" to return to "Video Wall" interface.   |

Table 4-3

# 4.3.3 Signal Config

You can directly select signal, or search this signal in search bar.

## 4.3.3.1 Device Tree

Display all signal sources in device tree.

- Local signal: display local signal source. For specific configurations, please refer to "4.5.5.2 Local Signal".
- Network signal: display signal source of the added device in "Remote Device". Click to add. For specific adding methods, please refer to "4.5.5.1 Network Signal".

## 4.3.3.2 Signal Group

Display the added group and signal source in "Signal Group". For specific adding methods, please refer to "4.5.5.3 Signal Group".

## 4.3.3.3 Signal on Wall

Through this operation, signals can go on wall.

- Step 1 Select one window on TV wall, or hold left mouse button to draw a box on TV wall.
- <u>Step 2</u> Select signal source in "Device Tree" or "Signal Group". Take "Device Tree" as an example, as shown in Figure 4-9.



Step 3 Signal goes on wall.

- Click 💷 to output this signal to the window.
- Hold left mouse button to drag signal to designated window. This signal will be output to the window.
- Select a window, double click channel preview or main/sub-stream. This signal will be output to the window.

## 4.3.3.4 Signal Tour

Signal tour supports tour among multiple signals in one window.

Note Note

You must set signal group in "Favorites". For specific configuration methods, please refer to "4.5.5.3 Signal Group".

- Step 1 Select a window to tour signal.
- <u>Step 2</u> In "Signal Group>Favorites", select one signal group, hold left mouse button to drag the signal group to designated window. The window will start to tour automatically.
- Step 3 Click

The system displays all signal info in the window, as shown in Figure 4-10.

| No. | IP | Channel Name | Stay Time: | Stream Type   | Operation |
|-----|----|--------------|------------|---------------|-----------|
|     |    | Slot01-04    | 10         | Main Stream 💌 |           |
|     |    |              |            |               |           |

#### Figure 4-10

<u>Step 4</u> Set "Stay Time" and "Stream Type".

Note Note

- Click corresponding to one signal, so the signal won't appear in tour list. But it still exists in signal group.
- The Setup takes effect at once.
- Click 🛄 at the top right corner to stop signal tour.

# 4.3.4 Scheme

Scheme refers to TV wall plan, including current split mode, video source info and tour setup of TV wall.

## 4.3.4.1 Add Scheme

<u>Step 1</u> Customize window layout on screen.

Step 2 Click . The system pops up "Save Scheme" window, as shown in Figure 4-11.

| Save Scheme |    | × |
|-------------|----|---|
| Scheme      |    |   |
| Name:       |    |   |
|             | ОК |   |

Figure 4-11

Step 3 Enter customized "Scheme Name".

Note Note

If new scheme name overlays existing scheme name, the system will ask if you want to overwrite info. If you overwrite info, the existing scheme will be replaced by new scheme.

<u>Step 4</u> Click "OK" to complete the adding of scheme. After adding the scheme successfully, you can select the scheme in "Scheme Name" in homepage.

## 4.3.4.2 Scheme Setup

Click . The system pops up "Scheme Setup" window, as shown in Figure 4-12.



Figure 4-12

#### 4.3.4.2.1 Management

After adding the scheme successfully, you can rename or delete it.

- Step 1 Click . The system pops up "Scheme Setup" dialog box.
- <u>Step 2</u> Select "Management" tab. The system displays "Management" interface, as shown in Figure 4-13.

| Rename  |          | × |
|---------|----------|---|
| Scheme  | Scheme 1 |   |
| Name:   |          |   |
| Rename: |          |   |
|         |          |   |
|         | ОК       |   |

Figure 4-13

<u>Step 3</u> Rename or delete the scheme.

- Click 🖉 to rename the scheme.
- Click X to delete the scheme.

#### 4.3.4.2.2 Tour

Step 1 Select "Tour" tab. The system displays "Tour" interface, as shown in Figure 4-14.

| Scheme Set     | up      |             |           | E |
|----------------|---------|-------------|-----------|---|
| lanagement     | Tour    | Switch      | 1         |   |
| Scheme N       | ame     |             | Operation |   |
|                |         |             |           |   |
|                |         |             |           |   |
|                |         |             |           |   |
|                |         |             |           |   |
|                |         |             |           |   |
|                |         |             |           |   |
|                |         |             |           |   |
|                |         |             |           |   |
|                |         |             |           |   |
| ïme Interval 3 | 0 Secor | nds (5~300) |           |   |

Figure 4-14

<u>Step 2</u> Set "Time Interval".

Time interval refers to single scheme tour time. If it is set for many times, the system will tour according to the time interval set at last.

Step 3 Select "Scheme Name" and click 📩 Repeat this step to add multiple schemes.

Note Note

- Click Click corresponding to the scheme, to adjust tour sequence.
- One scheme can be added only once.
- <u>Step 4</u> Click "Save" to save configuration.

Click Click behind "Tour" at the top right corner of TV wall, to start tour.

Then, tour status is displayed at the lower right corner of TV wall, as shown in Figure 4-15.



Figure 4-15

#### 4.3.4.2.3 Switch

After Setup switch time for a scheme, the system will switch to this scheme automatically at the switch time.

| Management | Tour  |    | 1  | Swite | :h  |      |      |  |
|------------|-------|----|----|-------|-----|------|------|--|
|            | Schem | e  | Sc | hem   | e 1 |      | •    |  |
|            | Week  | Su | In |       |     |      | •    |  |
|            |       | 00 | :  | 00    | i.  | 00   | ]    |  |
|            |       | 00 | :  | 00    | ः   | 00   | ]    |  |
|            |       | 00 | :  | 00    | 1   | 00   |      |  |
|            |       | 00 | :  | 00    | 4   | 00   | ]    |  |
|            |       | 00 | 1  | 00    | 1   | 00   |      |  |
|            |       | 00 | :  | 00    | :   | 00   | ]    |  |
| [          | OF    | <  |    |       |     | Refr | resh |  |

Step 1 Select "Switch" tab. The system displays "Switch" interface, as shown in Figure 4-16.



Step 2 Select "Scheme" and "Week". Set the switch time.

Note Note

- After selecting, it takes effect at the selected time point.
- The time of two schemes shall not be the same.

<u>Step 3</u> Click "OK" to complete the setup.

# 4.3.5 Video Wall Management

### 4.3.5.1 Auto Alignment

Click

k and all windows will align automatically in the following way, as shown in Figure

4-17.

- Under the precondition of filling in the whole TV wall, divide every window equally.
- Windows are arranged horizontally from top to bottom.

|                                    |                          | Screen  | Preview        | Setup           | Info    | A admin   Logout   |
|------------------------------------|--------------------------|---------|----------------|-----------------|---------|--------------------|
| Video Wall: Screen1 • Scheme Name: |                          |         |                | Τοι             |         | Device Custom      |
| 12 🛛 🗘 a 🔩 🗙                       | to 🛛 🗘                   | • a 🔩 🗙 |                | C 2 4           | ) a 🗟 🗙 | 🔍 🗐 🗐 Local Signal |
| No signal<br>Window No.:1          | No signal<br>Window No.: | 1 \     | No s<br>Vindov | ignal<br>w No.: | 1       | an Uota Signal     |
| No signal<br>Window No.:1          | No signal<br>Window No.: | 1       |                |                 |         |                    |
|                                    |                          |         |                |                 |         | 94 III &           |

Figure 4-17

## 4.3.5.2 Window Division

Step 1 Select a window and click . The system displays "Window Division" interface,





Figure 4-18

- <u>Step 2</u> Select existing window division mode, or input row and rank manually, to customize the mode.
- Step 3 Click "OK".

## 4.3.5.3 Refresh Video Wall

Click to refresh channel preview and layout info of current TV wall.

## 4.3.5.4 Clear

Click to clear the screen.

## 4.3.5.5 Screen Management

Click . The system displays "Screen Power" interface, as shown in Figure 4-19.

- Select "Block" and the screen. You can turn on or off the screen.
- Select "All Blocks" and the blocks. You can turn on or off screens of the selected blocks.
   Note

Select "All", to select all screens or blocks.

| Screen Power        |        |            |
|---------------------|--------|------------|
| Block Splicing Vide | eo W 💌 | ON OFF All |
|                     |        | 1          |
| 1-1                 | 1-2    |            |
|                     |        | -          |
| 2-1                 | 2-2    |            |
|                     |        |            |
|                     |        |            |
|                     |        |            |

Figure 4-19

## 4.3.5.6 PTZ Control

It supports PTZ control for camera with PTZ function.

I Note

To realize PTZ control with local serial port, configure PTZ parameters and ensure correct wiring. For specific operations, please refer to "4.5.1.8 PTZ Setup".

Select display window unit where the signal locates; click **T**. The system displays "PTZ Control" interface, as shown in Figure 4-20. For functional description, please refer to Table 4-4.



Figure 4-20

| Parameter           | Description  |
|---------------------|--|
| Directional Control | Control PTZ to rotate in eight directions, including up, down, left, |
| Directional Control | right, upper left, upper right, lower left and lower right.          |
| Step                | Control PTZ rotating speed. 1–8 steps can be set.                    |
| Zoom                | Click or to adjust zoom.   |
| Focus               | Click + or to adjust definition.                                     |
| Iris                | Click or to adjust brightness.                                       |
|                     | Click Open to open PTZ menu of preview interface; then               |
| PTZ Menu            | press direction keys to select different functions and operate       |
|                     | PTZ. Click to close PTZ menu of preview interface.                   |

Table 4-4

## 4.3.5.7 Virtual LED

Add title overlay on screen via virtual LED.

Step 1 Click . The system displays virtual LED interface, as shown in Figure 4-21.

|                                    | S    | creen Preview | Setup Info | 오 admin   Logout   |
|------------------------------------|------|---------------|------------|--|
| Video Wall: Screen1 • Scheme Name: | · 15 |               | Tour       | Device Custom<br>Q<br>III III Local Signal<br>III III Network Signal |
| <b></b>                            |      | <b>**</b>     |            |  |
|                                    | III) | <b>≞</b> +    |            |  |
|                                    |      |               | (k) 🕅      | 94 <b>E</b> 34   |

Figure 4-21

Step 2 Click The system displays "Virtual LED" interface, as shown in Figure 4-22.

| Virtual LED                              |
|--|
| Title                                    |
| W: 960 H: 270 X: 0 Y: 0                  |
| Transparence 0 (0~100) Back Color FF0000 |
| Display way Horizont Vertical            |
| Enable 💌                                 |
| Text Align  Left Center Right            |
| Roll Mode Left to right   Roll Speed 0   |
| Font 100 (0~100) Pitch 0 •               |
| Font Type simSun   Font Color  FFFFFF    |
| OK Close                                 |

#### Figure 4-22

- Step 3 According to actual conditions, set title content, font and display way and so on.
- Step 4 Click "OK". Virtual LED displays the title, as shown in
- Step 5 Figure 4-23.



Figure 4-23

## 4.3.5.8 Background Setup

After setting the background, it will be displayed on the screen.

Note Note

Background can only be selected from pictures that have been uploaded to the system. For specific operations, please refer to "4.5.1.6 Picture".

Step 1 Click . The system displays "Background Setup" interface, as shown in Figure

4-24.

| Block        | Splicing Video Wall1 💌 |   |
|--------------|------------------------|---|
| Picture Name |                        | - |
| Enable       |                        |   |

Figure 4-24

Step 2 Select "Block" and "Picture Name", and tick "Enable".

Step 3 Click "OK".

## 4.3.5.9 Decoding Strategy

Only network signal supports this function.

<u>Step 1</u> Select network signal window and click . The system displays "Decoding Strategy" interface, as shown in Figure 4-25.

| >>> Fluency | + 240 |
|-------------|-------|

Figure 4-25

<u>Step 2</u> Drag the slider to adjust window fluency. Greater fluency value represents lower definition of the image. Please set it according to actual conditions.

## 4.3.5.10 Small Map

Adjust all windows through small map.

Step 1 Click Step 1. The system displays "Small Map" interface, as shown in Figure 4-26.





Step 2Click the window in small map, drag any directional control point to adjust window size,<br/>or scroll mouse wheel to zoom window size in the small map.If the window in small map zooms out, corresponding window in TV wall will zoom in. If

the window in small map zooms in, corresponding window in TV wall will zoom out.
# 4.3.5.11 Lock Video Wall

Click **I** to lock TV wall; the user cannot adjust relative position of the window. Click it once again to unlock TV wall.

# 4.4 Preview

Select "Preview" tab. The system displays Figure 4-27.

|    |                | Y                |  |    |
|----|----------------|------------------|--|----|
|    | Screen Preview | Setup Info       | A admin   Logout   |    |
| 1- | Ø              | @ <b>.≞a</b> ≉x  | Device Custom C Local Signal C Local Signal C Local Signal C Local Signal C C Local Signal C C Local Signal C C C Local Signal C C C C C C C C C C C C C C C C C C C | -4 |
| 2_ |                | Q. <b>B</b> He X | Step Length 5 • • • • • • • • • • • • • • • • • •  | —3 |
| -  |                |                  |  |    |

Figure 4-27

For specific functional description, please refer to Table 4-5.

| No.           | Name          | Description   |
|---------------|---------------|---|
| 1             | Window        | Preview window video. For window functions, please refer to "4.4.1    |
| 1             | VVINGOW       | Window".  |
| 2             | Window Split  | Support 4, 9, 16, 25, and 36 splits.                                  |
| 3 PTZ Control |               | Carry out simple PTZ operations of cameras with PTZ function. For     |
|               |               | specific functional description, please refer to "4.4.3 PTZ Control". |
| 4             |               | Configure signal interface. For signal configuration, please refer to |
| 4             | Signal Coning | "4.4.2 Signal Config".  |

Table 4-5

# 4.4.1 Window

Schematic diagram of functions at the top right corner of window are shown in Figure 4-28.



Figure 4-28

For specific functional description, please refer to Table 4-6.

| No.   | Name       | Description  |
|---|------------|--|
|   |            | • Click this icon. When a video is in original mode, select any part |
| 1   | Local Zoom | with left mouse button, to zoom in this part. Then you can hold      |
| 1   |            | left mouse button to drag video. Right click to resume.              |
|   |            | • Click this icon, and you can scroll to zoom in/out.                |
| 2 Local Record  |            | Click this icon to record video. Video files are saved to monitoring |
| 2   |            | record path set in "4.5.1.10 Storage Path".                          |
| Snapshot Click this icon to snapshot. Snapshot files are saved to r |            | Click this icon to snapshot. Snapshot files are saved to monitoring  |
| 5   | •          | snapshot path set in "4.5.1.10 Storage Path".                        |
| 4   | Audio ON   | Click this icon to enable audio of video.                            |
| 5   | Close      | Close the window.  |

Table 4-6

# 4.4.2 Signal Config

Select signals directly, or enter signal name in search bar to search it.

# 4.4.2.1 Device Tree

Display all signal sources in device tree.

• Local signal: display local signal source. For specific configurations, please refer to "4.5.5.2 Local Signal".

12345

• Network signal: display signal source of the added device in "Remote Device". For specific adding methods, please refer to "4.5.5.1 Network Signal".

# 4.4.2.2 Signal Group

Display the added group and signal source in "Signal Group". For specific adding methods, please refer to "4.5.5.3 Signal Group".

## 4.4.2.3 Image Preview

Preview video images in preview window.

- <u>Step 1</u> Select one preview window.
- <u>Step 2</u> In "Device Tree" or "Signal Group", select signal source; click the signal source to preview images in corresponding window.

# 4.4.3 PTZ Control

It supports PTZ control for camera with PTZ function.

Note Note

To realize PTZ control with local serial port, configure PTZ parameters and ensure correct wiring. For specific operations, please refer to "4.5.1.8 PTZ Setup".

PTZ control is shown in Figure 4-29.





For PTZ parameter descriptions, please refer to Table 4-7.

| Parameter  | Description  |
|------------|--|
|            | • Click "Setup", rotate camera with direction keys, and click "Set Left            |
| Scan       | Border" and "Set Right Border" to set border of PTZ scan.                          |
|            | • Click "Start", and PTZ starts to scan; click "Stop" to stop scanning.            |
|            | • In the input box, enter preset value, click "View" to rotate camera to           |
| Preset     | corresponding position of preset.  |
|            | Click "Add" to add one preset.   |
|            | • In the input box, enter tour route and click "Start" to start tour; click        |
| Doint Tour | "Stop" to stop tour.   |
|            | • Enter preset number, click "Add", to add it to the last preset of this tour      |
|            | route.   |
|            | • Enter pattern path, click "Start" to start pattern; click "Stop" to stop         |
| Pattern    | pattern.   |
|            | • Click "Add" to set a new pattern path with start and end record.                 |
| Pan        | Click "Start" to pan; click "Stop" to stop pan.                                    |
| Lamp Wiper | Click "Open" to enable lamp and wiper; click "Disable" to turn off lamp and wiper. |

For other setups, please refer to "4.3.5.6 PTZ Control".

# 4.5 Setup

# 4.5.1 System Setup

You can set general, user, backup, maintenance, upgrade, picture management, fan control, PTZ, serial and storage path.

## 4.5.1.1 General

#### 4.5.1.1.1 Set General Info

<u>Step 1</u> Select "Setup > System Config > General Config > General". The system displays Figure 4-30.

| General       | Date          |           |         |
|---------------|---------------|-----------|---------|
| Device Name   | 11111         |           |         |
| Device No.    | 8             |           |         |
| Language      | ENGLISH       | *         |         |
| HDD Full      | Overwrite     | •         |         |
| Record Length | 60            | (1 ~ 120) |         |
| Sub Stream    | Extract Frame |           |         |
|               |               |           |         |
|               | ОК            | Refresh   | Default |

#### Figure 4-30

<u>Step 2</u> Configure parameters according to actual needs. For specific configuration methods, please refer to Table 4-8.

| Parameter     | Description   |
|---------------|---|
| Device Name   | Set device name.  |
| Device No.    | Set device number.  |
| Language      | System language is determined by and corresponds to program package language.                             |
| HDD Full      | Set to overwrite or stop when HDD is full.  |
| Record Length | Set record length, ranging from 1 minute–120 minutes. Default value is 60 minutes.                        |
| Extract Frame | Tick the check box. The system will extract sub-stream 2 in network channel, and show it in channel list. |

Table 4-8

<u>Step 3</u> Click "OK" to put it into effect.

#### 4.5.1.1.2 Set Date

<u>Step 1</u> Select "Setup> System Config> General Config> Date". The system displays Figure 4-31.

| General          | Date                                |
|------------------|-------------------------------------|
| Date Format      | YMD                                 |
| Time Format      | 24h 💌                               |
| Date Separator   | -                                   |
| System Time      | 2016 - 12 - 14 15 : 23 : 06 Sync PC |
| Sync Device Time |                                     |
| DST              |                                     |
| DST Type         | Date O Week                         |
| Start Time       | 2000 - 01 - 01 00 : 00              |
| End Time         | 2000 - 01 - 01 00 : 00              |
| NTP Setup        |                                     |
| Time Zone        | GMT+08:00                           |
| Server           | time.windows.com Manual Update      |
| Port             | 123 (1~65535)                       |
| Update Period    | 60 Minute                           |
|                  | OK Refresh Default                  |
|                  |                                     |

## Figure 4-31

### <u>Step 2</u> Configure parameters according to actual needs. For details, please refer to Table 4-9.

| Parameter               | Description   |  |  |  |
|-------------------------|---|--|--|--|
| Date Format             | Select date format.   |  |  |  |
| Time Format             | Select time format.   |  |  |  |
| Date Separator          | Select date separator.  |  |  |  |
| System Time             | Set system time; click "Sync PC" to sync time with PC.  |  |  |  |
| Sync Device Time        | Select check box to enable auto sync of remote device time.   |  |  |  |
| DST                     | Select check box to enable DST.   |  |  |  |
| DST Type                | Select DST type, by "Date" and "Week".  |  |  |  |
| Start Time/ End<br>Time | • When "DST Type" selects "Date", enter year, month, day, start time and end time.                                    |  |  |  |
|                         | <ul> <li>When "DST Type" selects "Week", select month, week, start time<br/>and end time in dropdown list.</li> </ul> |  |  |  |
| NTP Setup               | Select check box to enable NTP sync.  |  |  |  |
| Time Zone               | Select time zone.   |  |  |  |
| Server                  | Enter server address or domain name.  |  |  |  |
| Port                    | Enter NTP server port no  |  |  |  |

| Parameter     | Description  |
|---------------|--|
| Update Period | Set update period, which is the time interval for sync update with NTP |
|               | server.  |

<u>Step 3</u> Click "OK" to put it into effect.

## 4.5.1.2 User Management

Only those with user management authority can manage users.

- Username and user group contain up to 6 digits of letter, number and underline.
- Password can be 8~32 digits of non-empty characters, including at least 2 types of capital letter, small letter, number and special character (except "'", """, ";", ":" and "&"). The user can modify his/her own password, as well as other users' passwords.
- According to factory setups, the quantity of user and group is 64 and 20 respectively. Please pay attention to the quantity limitation.
- User management adopts group and user level. Group name and username cannot be repeated; one user belongs to one group only.
- Current user cannot modify his/her own authority.

During initialization, there is 1 default user "admin" as the high-authority user.

#### 4.5.1.2.1 User

In "Setup > System Config > User > User Management > User", add user, delete user and modify password.

| User Management  |  |  |   |   |  |                                     |
|--|--|--|---|---|--|-------------------------------------|
| User   | Group  |  |   |   |  |                                     |
| No.  | Username   | Group Name   | Note  |   | Modify   | Delete                              |
| 1  | 888888   | admin  | admin(888) 's ad  | count   | Z  | 8                                   |
| 2  | 666666   | user   | 666666 user's a   | ccount  | 2  | $\odot$                             |
| 3  | admin  | admin  | admin 's acco   | unt   | 2  | 8                                   |
| 4  | default  | user   | default accou   | unt   | 2  | ٢                                   |
| Right list<br>Control Panel<br>Account<br>Control Device<br>Network<br>Color Setting<br>Monitor/Wall Manager | Shutdown Device<br>View System Info<br>Auto Maintenance<br>Video delection<br>Network Signal<br>TV Wall[Screen1] | Live Preview<br>Settings<br>General<br>PTZ setting<br>Scheme | Recording Control<br>Log Search<br>Encode Setting<br>Output Mode<br>TV Wall | Disk Manager<br>Delete Log<br>Record Setting<br>Default<br>Collection | PTZ Contr<br>Update Sy<br>Comm Se<br>Data Forr<br>Adjust Scr | ol<br>stern<br>titing<br>nat<br>een |
| Add User   |  |  |   |   |  |                                     |

Figure 4-32

## Add User

Add users to the group and set their authority control. Default user "admin" with the highest authority shall not be deleted.

Step 1 Click "Add User". The system displays "Add User" interface, as shown in Figure 4-33.

| Add User                   |                 |                  |                    | × |
|----------------------------|-----------------|------------------|--------------------|---|
| Username                   |                 |                  |                    |   |
| Password                   |                 | _                |                    |   |
|                            | Low Middle High |                  |                    |   |
| Confirm Password           |                 |                  |                    |   |
| Group                      | admin           | •                |                    |   |
| Note                       |                 |                  |                    |   |
| Authority                  |                 |                  |                    |   |
| <b>√</b> All               |                 |                  |                    | Â |
| Control Panel              | Shutdown Device | Live Preview     | Recording Control  |   |
| Disk Manager               | PTZ Control     | Account          | ✓View System Info* |   |
| ✓System Config*            | Log Search      | System Upgrade   | Control Device     | Ξ |
| ✓Auto Maintenance          | General         | Encode Setup     | Record Setup       |   |
| Comm Setup                 | Network         | ✓Video detection | PTZ Setup          |   |
| ✓Output Mode               | ✓Default        | 🔽 Data Format    | Adjust Screen      |   |
| Color Setting              | Vetwork Signal  | Scheme           | Collection         | - |
| Note: item with **' is par | ent directory.  |                  |                    |   |
|                            | ок              | Cancel           |                    |   |

Figure 4-33

<u>Step 2</u> Enter "Username", "Password" and "Confirm Password", select "Group" and fill in "Note".

Note Note

- Once a user belongs to a group, his/her authority must be within subset of this group, rather than beyond the scope of group authority.
- To facilitate user management, it is recommended that general user's authority should be lower than that of high-level user.

<u>Step 3</u> In "Authority List", select user authority.

- Tick a check box to enable this function authority.
- Tick "All" to select all rights.

<u>Step 4</u> Click "OK" to put it into effect.

## Modify User

Step 1 Click Corresponding to the user. The system pops up "Modify User" interface, as shown in Figure 4-34.

| woonry User     |                  |              |                   | × |
|-----------------|------------------|--------------|-------------------|---|
| Username        | 1                |              |                   |   |
| Share           |                  |              |                   |   |
| Note            |                  |              |                   |   |
| Group           | admin            | •            |                   |   |
| Modify Password |                  |              |                   |   |
| Right list      |                  |              |                   |   |
| All             |                  |              |                   | - |
| Control Panel   | Shutdown Device  | Live Preview | Recording Control |   |
| 🔽 Disk Manager  | PTZ Control      | Account      | View System Info* |   |
| ✓Settings*      | Log Search       | Delete Log   | Update System     | Ξ |
| Control Device  | Auto Maintenance | General      | Encode Setting    |   |
| Record Setting  | Comm Setting     | Network      | Video detection   |   |
| ✓PTZ setting    | Output Mode      | Default      | Data Format       |   |
| Color Setting   | Vetwork Signal   | Scheme       | TV Wall           | Ŧ |

- <u>Step 2</u> Modify user info according to actual needs.
  - Note Note

Default user can modify password only, but cannot modify other info.

Step 3 Click "OK" to put it into effect.

## Modify Password

- Step 1 Select "Modify Password".
- Step 2 Enter old password; enter new password and confirm password.
- Step 3 Click "OK".

### **Delete User**

Click 2 corresponding to the user, to delete the user.

#### 4.5.1.2.2 Group

In "Setup > System Config > User > User Management > Group", add group, delete group and modify group password.

| User   | Group   |                                     |   |  |  |        |
|--|---|-------------------------------------|---|--|--|--------|
| No.  | Group N   | ame                                 |   | Note   | Modify                                   | Delete |
| 1  | admi  | n                                   | adminis   | strator group                                | 2  | 8      |
| 2  | usei  |                                     | US(   | er group                                     | 2  | 0      |
|  |   |                                     |   |  |  |        |
| Right list   | Shutdown Dovice   | l ing Draviaur                      |   | Dick Manager                                 | PT7 Control                              |        |
| Right list<br>Control Panel<br>Account                   | Shutdown Device   | Live Preview<br>Settinge            | Recording Control                                 | Disk Manager                                 | PTZ Control                              |        |
| Right list<br>Control Panel<br>Account<br>Control Device | Shutdown Device<br>View System Info<br>Auto Maintenance | Live Preview<br>Settings<br>General | Recording Control<br>Log Search<br>Encode Setting | Disk Manager<br>Delete Log<br>Record Setting | PTZ Control<br>Update Syst<br>Comm Setti |        |

Figure 4-35

## Add Group

For specific operations, please refer to "4.5.1.2.1 User".

### Modify Group

For specific operations, please refer to "4.5.1.2.1 User".

#### **Delete Group**

For specific operations, please refer to "4.5.1.2.1 User".

# 4.5.1.3 Config Backup

Select "Setup > System Config > Config Backup". The system displays Figure 4-36.

| Config Backup |  |        |               |  |
|---------------|--|--------|---------------|--|
| Import Config |  | Browse | Import Config |  |
| Export Config |  |        |               |  |
|               |  |        |               |  |

Figure 4-36

- Click "Import Config" and select config file (.backup) to import config file.
- Click "Export Config" and select storage path to export config file as a backup.

## 4.5.1.4 System Maintenance

Select "Setup> System Config> System Maintenance". The system displays Figure 4-37.

| System Maintenance |               |           |  |
|--------------------|---------------|-----------|--|
|                    | Reboot        | Shutdown  |  |
|                    | SSH Enable    |           |  |
|                    | ОК            |           |  |
| Auto Reboot        | Every Tuesday | ▼ 02:00 ▼ |  |
|                    | ОК            | Refresh   |  |
|                    | Default       |           |  |

Figure 4-37

- In case of manual reboot, click "Reboot" to reboot the system at once. Click "Shutdown" to shut down the system at once.
- In case of auto reboot, set auto reboot week and time, and click "OK".
- Click "Default", and the system will restore default setups. Be careful!

### 4.5.1.5 System Upgrade

<u>Step 1</u> Select "Setup> System Config> System Upgrade". The system displays "System Upgrade" interface, as shown in Figure 4-38.

| System Update   |
|---|
| Import Update   |
| Note: Update the whole system need a while, To ensure success, Please do not operate, power off during this process. The system will automatic reboot after upgradation, Please be patient. |
|   |

#### Figure 4-38

<u>Step 2</u> Click "Import" to select upgrade file.

<u>Step 3</u> Click "Upgrade" to upgrade. Progress bar will be displayed during upgrade. According to system prompt, the device will reboot the system automatically after uploading upgrade files. Please keep power-on, and wait patiently for completion of auto reboot.

# 4.5.1.6 Picture Management

After uploading background picture, the background picture can be used as screen background.

<u>Step 1</u> Select "Setup> System Config> Picture Management". The system displays Figure 4-39.

| Picture Managen | nent    |                    |   |
|-----------------|---------|--------------------|---|
|                 | No.     | Name               |   |
|                 | 1       | vp_sky_v3_0156     | * |
|                 | 2       | 1920x1080dog       |   |
|                 | 3       | vp_sky_v3_0156.jpg |   |
|                 |         |                    |   |
| Delete          | Refresh | Browse Upload      |   |

Figure 4-39

<u>Step 2</u> Click "Browse" to select a local picture.

Step 3 Click "Upload" to upload local picture to the controller.

Note Note

- Select one picture and click "Delete" to delete it.
- After a background is uploaded successfully, select corresponding background in TV wall config. For specific operations, please refer to "4.3.5.8 Background Setup".

# 4.5.1.7 Fan Control

#### 4.5.1.7.1 Intelligent Temperature Control

Select "Setup > System Config > Fan Control > Intelligent Temperature Control". The system displays Figure 4-40.

| Fan Temperature | Close Buzzer            |
|-----------------|-------------------------|
| Fan1 Low        | 30 °CHigh               |
| For 2 Low       | an ta Madium            |
| Fanz Low        | 30 °C Medium 40 °C High |
| ОК              | Refresh                 |

Figure 4-40

There are three levels: low speed, medium speed, and high speed. Different temperature ranges correspond to different speeds.

#### 4.5.1.7.2 Close Buzzer

Select "Setup > System Config > Fan Control > Close Buzzer". The system displays Figure 4-41.

| Fan Temperature         | Close Buzzer                 |              |
|-------------------------|------------------------------|--------------|
| Time Setup              | 120                          | (0~600s)     |
| Note: The buzzer will b | eep continuously if the time | is set to 0. |
| ОК                      | Close Buzzer                 |              |
|                         |                              |              |
|                         |                              |              |

Figure 4-41

Delay time of closing buzzer can be 0s–600s.

# 4.5.1.8 PTZ Setup

Device protocol, baud rate, address and parity shall be the same as camera protocol, baud rate, address and parity, in order to control PTZ.

<u>Step 1</u> Select "Setup> System Config> PTZ Setup". The system displays "PTZ Setup" interface. Device type includes "Local" and "Analog Matrix", as shown in Figure 4-42 and Figure 4-43.

|             | -                    |   |         |
|-------------|----------------------|---|---------|
| Device Type | Local                | • |         |
| Slot        | 1                    | • |         |
| Channel     | Channel1             | • |         |
| Port        | Main Control Board-4 | • |         |
| PTZ Type    | Local                | • |         |
| protocol    | NONE                 | • |         |
| Address     | 1                    |   | (0~255) |
| Baud Rate   | 9600                 | • |         |
| Data Bit    | 8                    | • |         |
| Stop Bit    | 1                    | • |         |
| Parity      | N/A                  | • |         |
| Save        | Refresh              |   |         |



| PTZ Setup   |                      |   |        |
|-------------|----------------------|---|--------|
| Device Type | Analog Matrix        | - |        |
| Name        |                      | • |        |
| Channel     |                      | • |        |
| Port        | Main Control Board-4 | • |        |
| protocol    | NONE                 | • |        |
| Address     | 1                    |   | (0~255 |
| Baud Rate   | 9600                 | • |        |
| Data Bit    | 8                    | • |        |
| Stop Bit    | 1                    | • |        |
| Parity      | N/A                  | • |        |
| Save        | Refresh              |   |        |



<u>Step 2</u> Configure PTZ parameters. For details, please refer to Table 4-10.

| Parameter   | Description  |
|-------------|--|
|             | Select device type to be controlled, including "Local" and "Analog |
| Device Type | Matrix".   |
| Name        | Select name of the device to be controlled.                        |
| Slot        | Select corresponding slot.   |
| Channel     | Select channel to be configured.                                   |
| Port        | Select corresponding port.   |

| Parameter | Description  |  |  |
|-----------|--|--|--|
| PTZ Type  | Support local PTZ only.  |  |  |
| Protocol  | Select device protocol; keep consistent with camera.           |  |  |
| Address   | Set device address, ranging from 0 to 255.                     |  |  |
| Baud Rate | Set baud rate of device; keep consistent with camera.          |  |  |
| Data Bit  | Set device data bit, including 5, 6, 7 and 8.                  |  |  |
| Stop Bit  | Set device stop bit, including stop bit 1 and stop bit 2.      |  |  |
| Derity    | It includes odd, even, checkmark and N/A. Keep consistent with |  |  |
| ranty     | camera parity.   |  |  |

<u>Step 3</u> Click "Save" to save configuration.

# 4.5.1.9 Serial Port

Data bit, baud rate and address of serial port shall be consistent with the connected device, in order to communicate with the device.

<u>Step 1</u> Select "Setup> System Config> Comm Setup". The system displays "Comm Setup" interface, as shown in Figure 4-44.

| Slot      | Main Control Board |           |
|-----------|--------------------|-----------|
| Channel   | 1                  | •         |
| СОМ Туре  | 232                | •         |
| Function  | Console            | •         |
| Data Bit  | 8                  | •         |
| Stop Bit  | 1                  | •         |
| Baud Rate | 115200             | •         |
| Parity    | N/A                | •         |
| Address   | 1                  | (0 ~ 255) |
| Save      | Refresh            |           |

Figure 4-44

| Step 2 | Configure serial | port parameters. | For details, | please | refer to | Table 4-11 |
|--------|------------------|------------------|--------------|--------|----------|------------|
|--------|------------------|------------------|--------------|--------|----------|------------|

| Parameter | Description                                |
|-----------|--|
| Slot      | Select slot to be configured.              |
| Channel   | Select channel to be configured.           |
| СОМ Туре  | Default type is RS232.                     |
| Function  | Set COM function.                          |
| Data Bit  | Set COM data bit, including 5, 6, 7 and 8. |

| Parameter | Description  |
|-----------|--|
| Stop Bit  | Set COM stop bit, including stop bit 1 and stop bit 2.               |
| Baud Rate | Set COM baud rate; please keep consistent with the connected device. |
| Parity    | Set COM parity, including odd, even, checkmark and N/A.              |
| Address   | Set COM address, ranging from 0 to 255.                              |
|           |  |

<u>Step 3</u> Click "Save" to save configuration.

### 4.5.1.10 Set Storage Path

Set monitor snapshot path and monitor record path.

<u>Step 1</u> Select "Setup> System Config> Storage Path". The system displays "Storage Path" interface, as shown in Figure 4-45.

| onitor Snapshot<br>ath | C:\PictureDownload\ | Browse |
|------------------------|---------------------|--------|
| Monitor Record Path    | C:\RecordDownload\  | Browse |
|                        | OK Default          |        |
|                        |                     |        |

Figure 4-45

<u>Step 2</u> Click "Browse" to set storage path of snapshot and record.

<u>Step 3</u> Click "OK" to save configuration.

Note Note

Click "Default" to restore default path, which is "C:\PictureDownload" and "C:\RecordDownload".

# 4.5.2 Network Setup

## 4.5.2.1 TCP/IP

Device IP address and DNS server shall be configured, so as to communicate with other devices in the networking.

Note Note

- Before setting network parameters, please ensure that the device has been connected with network correctly.
- In case of no router in network, please allocate IP address in the same segment.
- In case of router in network, please set corresponding gateway and subnet mask.
- <u>Step 1</u> Select "Setup > Network > TCP/IP".
  - The system displays "TCP/IP" interface, as shown in Figure 4-46.

|   | 9  |  |                       |              |                |     |
|---|--|--|-----------------------|--------------|----------------|-----|
| Ethernet Card<br>Name   | IP Address   | Network Mode Ethe                                    | rnet Card Composition | Edit         | Cancel Binding |     |
| Net Card Bind1  | STATE OF   | Fault-tolerance                                      | 1,2                   | 2            | ٢              | ^   |
|   |  |  |                       |              |                |     |
|   |  |  |                       |              |                |     |
|   |  |  |                       |              |                |     |
|   |  |  |                       |              |                |     |
|   |  |  |                       |              |                |     |
|   |  |  |                       |              |                |     |
|   |  |  |                       |              |                | Ŧ   |
|   |  |  |                       |              |                |     |
|   |  | Cateway  |                       |              |                | - 1 |
| IP  |  | Gateway  |                       |              |                |     |
| IP<br>MAC Address   |  | Subnet Mask  |                       | Distribution |                |     |
| IP<br>MAC Address<br>IP Version   | IPv4   | Subnet Mask  |                       | Distribution |                |     |
| IP<br>MAC Address<br>IP Version<br>Preferred DNS Serve  | IPv4   | Subnet Mask  |                       | Distribution |                |     |
| IP<br>MAC Address<br>IP Version<br>Preferred DNS Serve<br>Alternate DNS Server                            | IPv4   | Subnet Mask  |                       | Distribution |                |     |
| IP<br>MAC Address<br>IP Version<br>Preferred DNS Serve<br>Alternate DNS Server                            | IPv4<br>r 0 . 0 .  | Subnet Mask  |                       | Distribution |                |     |
| IP<br>MAC Address<br>IP Version<br>Preferred DNS Server<br>Atternate DNS Server                           | IPv4<br>r 0 - 0 -  | Subnet Mask  |                       | Distribution |                |     |
| IP<br>MAC Address<br>IP Version<br>Preferred DNS Serve<br>Alternate DNS Server<br>Default Net Card        | IPv4<br>r 0 . 0 .<br>r 0 . 0 .                           | Subnet Mask  |                       | Distribution |                |     |
| IP<br>MAC Address<br>IP Version<br>Preferred DNS Server<br>Atternate DNS Server<br>Default Net Card<br>OK | IPv4<br>r 0 . 0 .<br>0 . 0 .<br>Net Card Bind<br>Refresh | Subnet Mask<br>U O O O O O O O O O O O O O O O O O O | ]                     | Distribution |                |     |

Figure 4-46

Step 2 Configure TCP/IP parameters. For parameter descriptions, please refer to Table 4-12.

| Parameter            | Description                                 |
|----------------------|---|
| IP Version           | Select IP version: IPv4 or IPv6.            |
| Preferred DNS Server | Fill in IP address of DNS server.           |
| Alternate DNS Server | Fill in IP address of alternate DNS server. |
| Default Net Card     | Select default net card.                    |

Table 4-12

Step 3 Click to modify net card info, as shown in Figure 4-47 or Figure 4-48.

| thernet Card         | Net Card1                   |  |
|----------------------|-----------------------------|--|
| thernet Mode         | Single NIC                  |  |
| thernet Composi      | ition                       |  |
| Version              | IPv4 💌                      |  |
| IAC Address          | 4c . 11 . bf . 25 . 31 . eb |  |
| lode                 | ● Static ○DHCP              |  |
| <sup>o</sup> Address | 171 - 2 - 5 - 18            |  |
| ubnet Mask           | 20.00.00.00                 |  |
| efault Gateway       | 17.1.1.1.1                  |  |

Figure 4-47

×

| lit              |                              | × |
|------------------|------------------------------|---|
| Ethernet Card    | Net Card1                    |   |
| Ethernet Mode    | Single NIC                   |   |
| Ethernet Composi | tion                         |   |
| IP Version       | IPv6 🗸                       |   |
| MAC Address      | 4c . 11 . bf . 25 . 31 . eb  |   |
| Link Address     | fe80::4e11:bfff.fe25:31eb/64 |   |
| IP Address       | / 112                        |   |
| Default Gateway  | State and Andri A. A. S.     |   |

Figure 4-48

For parameter descriptions, please refer to Table 4-13.

| Parameter       | Description  |  |
|-----------------|--|--|
| Ethernet Mode   | It is single NIC by default.                                       |  |
| IP Version      | Select IP version: IPv4 or IPv6.                                   |  |
| MAC Address     | MAC address of network card.                                       |  |
|                 | • In static mode, IP, subnet mask and default gateway shall be set |  |
| Mode            | manually.  |  |
|                 | In DHCP mode, search IP automatically.                             |  |
| Link Address    | Link address of network card.                                      |  |
| IP Address      | IP address of the device.  |  |
| Subnet Mask     | Fill in subnet mask according to IP address of the device.         |  |
| Default Gateway | Fill in default gateway according to IP address of the device.     |  |

Table 4-13

Step 4 Click "OK" to complete modification of network card info.

<u>Step 5</u> Click "OK" to complete configuration.

### 4.5.2.2 Port

In this interface, configure max. port quantity and each port value of the device.

Step 1 Select "Setup>Network>Connection Setup".

The system displays "Connection Setup" interface, as shown in Figure 4-49.

| Co | onnection Setup |   |   |
|----|-----------------|---|---|
|    | Max Connection  | 128   | (0~128)   |
|    | TCP Port        | 37777   | (1025~65535)  |
|    | UDP Port        | 37778   | (1025~65535)  |
|    | HTTP Port       | 80  | (1~65535)   |
|    | RTSP Port       | 554   | (128~65535)   |
|    | RTSP format     | rtsp:// <username>:<passwo< th=""><th>rd&gt;@<ip address="">:<port>/cam/realmonitor?channel=1&amp;subtype=0</port></ip></th></passwo<></username> | rd>@ <ip address="">:<port>/cam/realmonitor?channel=1&amp;subtype=0</port></ip> |
|    |                 | channel: Channel, 1-8; subty  | pe: Stream Type, Main Stream 0, Sub Stream 1.                                   |
|    | Enable HTTPs    |   |   |
|    | HTTPs Port      | 443   |   |
|    |                 | OK Re   | efresh Default  |

#### Figure 4-49

<u>Step 2</u> Configure each port value of the device. For parameter descriptions, please refer to Table 4-14.

| Parameter      | Description   |
|----------------|---|
| Max Connection | Number of clients allowed to log in at the same time (for example, WEB client,  |
|                | platform client, mobile client, etc.). Default value is 128.  |
| TCP Port       | TCP protocol port to provide communication services, according to the actual  |
|                | needs of users. Default value is 37,777.  |
| UDP Port       | User packet protocol port, according to the actual needs of the user. Default   |
|                | value is 37,778.  |
| HTTP Port      | HTTP communication port can be set according to the actual needs of the   |
|                | user. Default value is 80. If other values are set, to login with the browser, add  |
|                | a modified port number after the address.   |
| RTSP Port      | • RTSP port number is 554 by default. The following formats can be used to play when using QuickTime or VLC in Apple browser to play real-time monitoring. Blackberry also supports this feature.   |
|                | • URL format of real-time monitoring stream. When requesting RTSP streaming media service of real-time monitoring stream, the URL should be specified in the request channel number, stream type, as well as user name and password if you need authentication information. |
|                | • To use BlackBerry to access, stream encoding mode is set to H.264B, resolution is set to CIF, and the audio shall be turned off.  |
|                | URL format is described as follows:   |
|                | rtsp://username:password@ip:port/cam/realmonitor?channel=1&su   |
|                | btype=0   |
|                | Username: username, for example admin.  |
|                | Password: password, for example admin.  |
|                | • IP: device IP, for example 10.7.8.122.  |
|                | • Port: port number. Default port is 554. It is unnecessary to fill in if it is   |
|                | default.  |
|                | • Channel: channel number, starting from 1. In case of channel 2,   |

| r drameter Desemption         |   |
|-------------------------------|---|
| channel=2.                    |   |
| Subtype: strea                | m type. Main stream is 0 (subtype=0), sub stream is 1 |
| (subtype=1).                  |   |
| For example, reque            | est sub stream of channel 2 of the device. URL is as  |
| follows:                      |   |
| rtsp://admin:admi             | n@10.12.4.84:554/cam/realmonitor?channel=2&su         |
| btype=1                       |   |
| If it doesn't need a          | uthentication, username and password don't need to be |
| set. Use the followin         | g format:   |
| rtsp://ip:port/cam/           | realmonitor?channel=1&subtype=0                       |
| HTTPs Port Tick the check box | to enable HTTPs. Please set HTTPs port according to   |
| actual needs.                 |   |

Note Note

Except "Max Connection", modification of other parameter setups will take effect after reboot.

Step 3 Click "OK" to put it into effect.

## 4.5.2.3 IP Authority

With IP authority, set users who are allowed to access the device.

- White list: Add the IP of the user who can login the device. If a white list is selected, only those whose IP is listed in the white list can login the device. If the white list is not selected, there is no restriction on the users accessing the device.
- Black list: Add the IP of the user who is denied access to the device. If the user has selected the blacklist, other users' IP addresses can login the device, except IP in black list.
- DO NOT allow user to set device IP into white list.

<u>Step 1</u> Select "Setup > Network > IP Authority".

The system displays "IP Authority" interface, as shown in Figure 4-50.

| IP Filter                  |                 |      |        |
|----------------------------|-----------------|------|--------|
| <ul> <li>Enable</li> </ul> |                 |      |        |
| White List                 | Black List      |      |        |
|                            | IP Address      | Edit | Delete |
|                            |                 |      |        |
|                            |                 |      |        |
|                            |                 |      |        |
|                            |                 |      |        |
|                            |                 |      |        |
|                            |                 |      |        |
|                            |                 |      |        |
|                            |                 |      |        |
|                            |                 |      |        |
| Add                        |                 |      |        |
| ОК                         | Refresh Default |      |        |



Step 2 Select "Enable"; select white list or black list.

- Select "White List", click "White List" tab to add white list.
  - 1. Click "Add" and configure IP address info in the dialog box, by reference to Table 4-15.

| Parameter  | Description   |
|------------|---|
| IP Address | Enter IP address of the host to be added.           |
| IP Segment | Enter segment start address and end address.        |
| IPv4       | IP address adopts IPv4 format, such as 172.16.5.10. |

2. Click "OK" to put it into effect. Use IP host in the white list to login WEB interface of the device, you will login successfully.

- Select "Black List", click "Black List" tab to add black list.
  - 1. Refer to Table 4-15 and complete adding of black list.
    - 2. Click "OK" to put it into effect.

Use IP host in the black list to login WEB interface of the device. The system shows that it has been added to the black list, so you will fail to login.

### 4.5.2.4 SMTP

By setting SMTP, an Email will be sent in case of alarm, video detection and abnormal event.

In case of alarm, video detection and abnormal event, via SMTP server, an Email will be sent to receiver's server. The receiver logs into the server to receive the Email.

<u>Step 1</u> Select "Setup > Network > SMTP > Email Setup".

The system displays "Email Setup" interface, as shown in Figure 4-51.

| -   | Email Setup        |                     |
|-----|--------------------|---------------------|
|     | Enable             |                     |
|     | SMTP Server        | MailServer          |
|     | Port               | 25                  |
|     | Anonymous          |                     |
|     | Username           |                     |
|     | Password           |                     |
|     | Sender             |                     |
|     |                    |                     |
|     | Encryption         | NONE                |
|     | Title              | Attachment          |
|     | Receiver           | +                   |
|     |                    |                     |
|     |                    |                     |
|     | Sending Interval   | 120 Seconds(0~3600) |
| 100 | Health Mail Enable | 60 Minute (30~1440) |
|     |                    |                     |
|     |                    | Mail Test           |
|     |                    | OK Refresh Default  |
|     |                    |                     |



<u>Step 2</u> Configure parameters according to needs. For parameter descriptions, please refer to Table 4-16.

| Parameter   | Description   |  |
|-------------|---|--|
| Enable      | Tick it to enable SMTP.   |  |
| SMTP Server | IP address of sending server according to SMTP protocol.  |  |
| Port        | Port no. of sending server according to SMTP protocol. Default value is 25.   |  |
| Anonymous   | For anonymous mail-enabled servers, automatic anonymous logins do not require usernames, passwords, and sender information. |  |
| Username    | Username of sender email  |  |
| Password    | Password of sender email  |  |
| Sender      | Sender email  |  |
| Encryption  | You can select SSL, TLS or NONE.  |  |

| Parameter             | Description  |
|-----------------------|--|
| Title                 | Message title, customized.   |
| Attachment            | Select it to send snapshot picture with email.   |
| Receiver              | Enter receiving address of Email, which can be sent to three receivers at most.  |
| Sending<br>Interval   | Email sending interval. "0" means no interval to send mail. After setting the interval time, when the alarm, video detection and abnormal event triggers Email, Email will not be sent immediately at the triggering moment of alarm signal, but will be sent according to the interval of the same type of previous event. It is mainly used to prevent lots of Emails and overpressure on Email server due to frequent abnormal event. |
| Health Mail<br>Enable | Health mail is to check whether mail linkage is successful with test info<br>sent by the system. By enabling this function and setting sending interval<br>of health mail, the system will send mail test info according to the interval<br>time.  |
| Mail Test             | Test whether mail receiving and sending function is normal. Under the condition of correct configuration, mail box will receive test mails. Before test, please save mail configuration info.  |

<u>Step 3</u> Click "OK" to put it into effect.

## 4.5.2.5 UPnP

By establishing mapping relation between private network and external network through UPnP protocol, external network users can access the external network IP address to access the internal network device. The internal port is the device port, the external port is the router port, and the user can access the device by accessing the external port. When UPnP is not used on the router, the UPnP function should be disabled to avoid affecting other functions.

Enable UPnP and the device supports UPnP. In Windows XP or Windows Vista system, if the system UPnP is enabled, the device will be automatically detected in Windows Network Neighborhood.

In Windows system, refer to the following steps to install UPnP network service:

- Step 1 Open Control Panel; select "Add or Delete Program".
- Step 2 Click "Add/Delete Windows Component".
- Step 3 Click "Network Service" and click "Details".
- <u>Step 4</u> Select "Internet Gateway Device Discovery and Control Client" and "UPnP User Interface", confirm and install it.

Configuration steps of UPnP are as follows:

<u>Step 1</u> Select "Setup>Network> UPnP". The system displays "UPnP" interface, as shown in Figure 4-52.

| UPnP          |              |             |          |               |               |        | ,      |   |
|---------------|--------------|-------------|----------|---------------|---------------|--------|--------|---|
| Port Mapping  | 🔿 On 🧿 Off   |             |          |               |               |        |        |   |
| Status        | Disable      |             |          |               |               |        |        |   |
| Router LAN IP | 0 0 0 0      | D 0         |          |               |               |        |        |   |
| WAN IP        | 0 - 0 - 0    | D 🔹 O       |          |               |               |        |        |   |
| Port Mapping  | Table        |             |          |               |               |        |        |   |
| No.           |              | Server Name | Protocol | Internal Port | External Port | Modify | Delete |   |
| 1             |              | HTTP        | TCP      | 80            | 80            | 2      | 0      | * |
| 2             |              | TCP         | TCP      | 37777         | 37777         | 2      | 0      |   |
| 3             |              | UDP         | UDP      | 37778         | 37778         | 2      | 8      |   |
| 4             |              | RTSP        | UDP      | 554           | 554           | 2      | 0      |   |
| 5             |              | SNMP        | UDP      | 161           | 161           | 2      | 8      |   |
|               |              |             |          |               |               |        |        |   |
|               |              |             |          |               |               |        |        |   |
|               |              |             |          |               |               |        |        | - |
| Add           | ]            |             |          |               |               |        |        |   |
| OK            | Refresh      | Default     |          |               |               |        |        |   |
|               | I I Keiresii | Delduit     |          |               |               |        |        |   |

Figure 4-52

Note Note

In Windows system, if the system UPnP is enabled, the device will be automatically detected in Windows Network Neighborhood.

- Step 2 Click "On" to enable port mapping function.
- Step 3 Click "OK" to put it into effect.

## 4.5.2.6 Sync IP

It is used to add computer IP, in order to synchronize system time.

<u>Step 1</u> Select "Setup > Network > Sync IP". The system displays "Sync IP" interface, as shown in Figure 4-53.

| Sync IP    |            |        |
|------------|------------|--------|
| IP Address | Add        |        |
|            | IP Address | Delete |
|            |            | A      |
|            |            |        |
|            |            |        |
|            |            |        |
|            |            |        |
|            |            |        |
|            |            |        |
|            |            |        |
|            |            | +      |
| OK         | Refresh    |        |
|            | Keitean    |        |

Figure 4-53

Step 2 Enter IP address and click "Add".

<u>Step 3</u> Click "OK" to put it into effect.

# 4.5.3 Storage Management

# 4.5.3.1 Record Set

Default record mode is 24h continuous record for each channel. Record time and type can be set according to needs.

<u>Step 1</u> Select "Setup > Storage > Record Set".

The system displays "Record Set" interface, as shown in Figure 4-54 and Figure 4-55.



Figure 4-54



Figure 4-55

Step 2 Set relevant parameters. For parameter descriptions, please refer to Table 4-17.

| Parameter | Description   |
|-----------|---|
| Slot      | Select record slot.   |
| Remote    | Select remote device IP.  |
| Channel   | Select record channel; you can set different record plans for different |
|           | channels.   |
| Prerecord | Record 1s-30s record before event occurs (record time depends on        |
|           | stream size and status).  |

Table 4-17

Step 3 Set record plans.

1. Select corresponding week and click "Setup". The system pops up Figure 4-56.

|           |                 |       |                 | ×               |
|-----------|-----------------|-------|-----------------|-----------------|
| 🖂 All 🔽 S | Sun 🔲 Mon 📄 Tue | e 🗌 W | 'ed 🔲 Thu 🔲 Fri | 🔲 Sat           |
|           |                 |       |                 | Normal MD Alarm |
| Period1   | 00 : 00 : 00    | -     | 24 : 00 : 00    |                 |
| Period2   | 00 : 00 : 00    | _     | 24 : 00 : 00    |                 |
| Period3   | 00 : 00 : 00    | _     | 24 : 00 : 00    |                 |
| Period4   | 00 : 00 : 00    | -     | 24 : 00 : 00    |                 |
| Period5   | 00 : 00 : 00    | -     | 24 : 00 : 00    |                 |
| Period6   | 00 : 00 : 00    | -     | 24 : 00 : 00    |                 |
|           |                 |       |                 |                 |
|           | ОК              |       | Cancel          |                 |
|           |                 |       |                 |                 |

Figure 4-56

- 2. Set "Record Type" of every period.
- Every day, six periods are available for setup.
- Select "All" to apply to all days of a week.
- 3. Click "OK" to save the setup and close the interface.

<u>Step 4</u> Click "OK" to put it into effect.

## 4.5.3.2 Record Control

It includes auto record and manual record. Record mode can be set for main stream and extended stream respectively.

- Auto record: carry out auto record according to selected record type and record time in the record plan.
- Manual record: carry out 24h continuous record for each channel.



Manual record requires the user having "Storage Setup" authority. Before operation, please ensure that DVR has installed with correct formatted HDD.

<u>Step 1</u> Select "Setup>Storage > Record Control".

The system displays "Record Control" interface, as shown in Figure 4-57.

| Record Control          |            |                       |            |              |           |
|-------------------------|------------|-----------------------|------------|--------------|-----------|
| Stream Type Main Stream | m 💌        |                       | <b>–</b> N | o Record 📕 R | lecording |
| Mode Auto               | ManualStop | Mode                  | Auto       | ManualStop   |           |
| All                     | 0 0        |                       |            |              |           |
| Local Channel Slot01    | 0          | 📕 Local Channel Slot0 | 1⊙         | 0            |           |
| -01                     |            | -02                   |            |              |           |
| Local Channel Slot01    | 0          | Local Channel Slot0   | 10         | 0            |           |
| -03                     |            | -04                   |            |              |           |
| Local Channel Slot09    | 0          | Local Channel Slot0   | 90         | 0            |           |
| -01                     |            | -02                   |            |              |           |
| Local Channel Slot09    | 0          | Local Channel Sloto   | 9 🔿        | 0            |           |
| -03                     |            | -04                   |            |              |           |
| Local Channel Slot09    | 0          | Local Channel Slot0   | 9 🔿        | 0            |           |
| -05                     |            | -06                   |            |              |           |
| Local Channel Slot09    | 0          | Local Channel Sloto   | 9 🔿        | 0            |           |
| -07                     |            | -08                   |            |              |           |
| Local Channel Slot09    | 0          | Local Channel Slot0   | 9 🔿        | 0            |           |
| -09                     |            | -10                   |            |              |           |
| Local Channel Slot09    | 0          | Local Channel Slot0   | 90         | 0            |           |
| -11                     |            | -12                   |            |              |           |
| Local Channel Slot09    | 0          | Local Channel Slot0   | 90         | 0            |           |
| -13                     |            | -14                   |            |              |           |
| Local Channel Slot09    | 0          | Local Channel Slot0   | 90         | 0            |           |
| -15                     |            | -16                   |            |              |           |
| Previous Next (1/3P     | age)       | 9 <u>8</u>            |            |              |           |
|                         |            |                       |            |              |           |
| OK Rein                 | esn        |                       |            |              |           |

#### Figure 4-57

<u>Step 2</u> Set relevant parameters. For parameter descriptions, please refer to Table 4-18.

| Parameter   |      | Description  |
|-------------|------|--|
| Stream Type |      | Select the stream type, including main stream and sub stream.  |
| Channel     |      | List all channel numbers of the device. Channel number of the device is the same as the maximum number of channels supported by the device.<br>You can select one or more channels, and select "All" to select all channels. |
| Mode        |      | List the current mode of corresponding channel, including auto, manual and stop.   |
| Record      |      | With the highest priority, regardless of the current state of the channels, after selecting "Manual", the corresponding channels will carry out normal record.   |
| Control     | Auto | Record according to record type (normal, MD and alarm) in<br>"Setup>Storage > Record Set".   |

|        | Stop | All channels stop recording.                                   |  |  |
|--------|------|--|--|--|
| Search |      | Enter a keyword in search box and click do search the channel. |  |  |

<u>Step 3</u> Click "OK" to put it into effect.

# 4.5.3.3 ISCSI

Records can be stored on ISCSI server.

<u>Step 1</u> Select "Setup>Storage > ISCSI".

The system displays "ISCSI" interface, as shown in Figure 4-58.

|          | ISCSI       |              |            |           |          |           |             |   |
|----------|-------------|--------------|------------|-----------|----------|-----------|-------------|---|
| <b>v</b> | Enable      |              |            |           |          |           |             |   |
|          | IP Address  |              |            | HTTP Port | 3260     | (1~65535) |             |   |
|          | Username    |              |            | Anonymous |          |           |             |   |
|          | Password    |              |            |           |          |           |             |   |
|          | Remote Path |              |            |           |          | Set Path  |             |   |
|          | Add         | Delete       |            |           |          |           |             |   |
|          |             | Connecti     |            |           |          |           |             |   |
|          | lindex      | on<br>Status | IP Address | Port      | Username | Password  | Remote Path |   |
|          |             |              |            |           |          |           |             | ^ |
|          |             |              |            |           |          |           |             |   |
|          |             |              |            |           |          |           |             |   |
|          |             |              |            |           |          |           |             |   |
|          |             |              |            |           |          |           |             |   |
|          |             |              |            |           |          |           |             |   |
|          |             |              |            |           |          |           |             | ~ |
|          | Save        | Refresh      |            |           |          |           |             |   |

Figure 4-58

<u>Step 2</u> Set relevant parameters. For parameter descriptions, please refer to Table 4-19.

| Parameter Description  |   |  |  |
|--|---|--|--|
| Enable   | Tick it to enable this function.                            |  |  |
| IP Address IP address of ISCSI server.                       |   |  |  |
| HTTP Port Port number of ISCSI server. Default port is 3260. |   |  |  |
| Lleornamo  | Username to login ISCSI server. Select "Anonymous" to login |  |  |
| Usemanie   | ISCSI server anonymously.                                   |  |  |
| Password Password to login ISCSI server.                     |   |  |  |
| Remote Path  | Storage path on ISCSI server.                               |  |  |

#### Table 4-19

Step 3 Click "Add". The list box displays info about this ISCSI server.

Note Note

Select ISCSI server info, and click "Delete" to delete this info.

<u>Step 4</u> Click "Save" to save configurations.

# 4.5.3.4 Hard Disk Info

#### 4.5.3.4.1 Hard Disk Info

In this interface, view disk status, capacity, bad disk and other info; and operate it. <u>Step 1</u> Select "Setup>Storage > Hard Disk Info> Hard Disk Info".

The system displays "Hard Disk Info" interface, as shown in Figure 4-59.

| Channel Disk Setup          |   |   |   |  |  |
|-----------------------------|---|---|---|--|--|
| No.                         | Disk Status   | Free/Total Capacity   | Bad Disk  | Disk Setup   |  |
| Total Info                  | -   | 0.00GB/0.00GB   | ( <del>-</del> - )  | -  | *  |
|                             |   |   |   |  |  |
|                             |   |   |   |  |  |
|                             |   |   |   |  |  |
|                             |   |   |   |  |  |
|                             |   |   |   |  |  |
|                             |   |   |   |  |  |
|                             |   |   |   |  | -  |
| et Read-write Set Read-only |   |   |   |  |  |
| Refresh                     |   |   |   |  |  |
|                             | Channel Disk Setup No. Total Info et Read-write Refresh | Channel Disk Setup No. Disk Status Total Info - et Read-write Set Read-only Refresh | Channel Disk Setup           No.         Disk Status         Free/Total Capacity           Total Info         -         0.00GB/0.00GB           et Read-write         Set Read-only           Refresh         Set Read-only | Ochannel Disk Setup       Free/Total Capacity       Bad Disk         Total Info       -       0.00GB/0.00GB       -         Total Info       -       0.00GB/0.00GB       -         et Read-write       Set Read-only       Set Read-only       Set Read-only | Channel Disk Setup       Bad Disk       Disk Setup         No.       Disk Status       Free/Total Capacity       Bad Disk       Disk Setup         Total Info       -       0.00GB/0.00GB       -       -         Total Info       -       0.00GB/0.00GB       -       -         et Read-write       Set Read-only       Set Read-only       - |

Figure 4-59

Step 2 Set disk group.

- Click "Clear Data" to clear data on the disk.
- Click "Set Read-write" to set the disk as read-write disk.
- Click "Set Read only" to set the disk as read-only disk.

<u>Step 3</u> Click "Save" to save configurations.

#### 4.5.3.4.2 Channel Disk Setup

In this interface, set channel disk.

<u>Step 1</u> Select "Setup > Storage > Hard Disk Info > Channel Disk Setup".

The system displays "Channel Disk Setup" interface, as shown in Figure 4-60.

| 2020   |   |         |               |                           |   |
|--------|---|---------|---------------|---------------------------|---|
| lot    | 1 | <b></b> | Remote Device | HFW8231E-2(1/2.3.198.130) |   |
| hannel | 1 | •       | Channel       | HFW8231E-Z                | - |
| roup   |   | •       | Group         |                           | • |

Figure 4-60

Step 2 Set local and network channel disks respectively,

<u>Step 3</u> Click "Save" to save configurations.

# 4.5.4 Event Management

# 4.5.4.1 Alarm

#### Set network alarm here.

<u>Step 1</u> Select "Setup>Event > Alarm > Network Alarm". The system displays Figure 4-61.

| Network Alarm  |                      |              |                   |
|----------------|----------------------|--------------|-------------------|
| Alarm Event    | External Alarm       |              |                   |
| Remote         | HFW8231E-Z           |              |                   |
| Channel        | 1                    | Channel Name | HFW8231E-Z_01     |
| Туре           | NO                   | 🔽 Enable     |                   |
| period         | Setup                |              |                   |
| Anti-dither    | 5 Second(0~15)       | Alarm Upload |                   |
| Record Channel | Setup                | Record Delay | 10 Second(10~300) |
| Send Mail      | Screen Display       | Buzzer       | [ <b>v</b> ] Log  |
| Link to Wall   |                      |              |                   |
| Output Screen  | Splicing Video Wall1 |              |                   |
| Enable         | Input Source Setup   |              |                   |
| Save           | Refresh              |              |                   |

Figure 4-61

<u>Step 2</u> Configure relevant parameters. For parameter descriptions, please refer to Table 4-20.

| Parameter    | Description  |  |  |  |
|--------------|--|--|--|--|
| Alarm Event  | Select alarm event, which is external alarm by default.            |  |  |  |
| Remote       | Select remote alarm device.  |  |  |  |
| Channel      | Select alarm channel.  |  |  |  |
| Channel Name | Input alarm channel name.  |  |  |  |
| Туре         | External alarm device type, including NO (normally open) and NC    |  |  |  |
|              | (normally close) type. Tick the check box to enable this function. |  |  |  |
| Period       | Set alarm period, so alarm occurs only during set period.          |  |  |  |
|              | Click "Setup" to set alarm period.                                 |  |  |  |
|              | 1. Select week day.  |  |  |  |
|              | 2. Set period, up to 6 periods.                                    |  |  |  |
|              | Click "Default Time" to set all to default time, that is           |  |  |  |
|              | 00:00:00–23:59:59.   |  |  |  |
|              | Click "Current Time", then the period changes to the most          |  |  |  |
|              | recently saved time.   |  |  |  |
|              | 3. In "Apply to" area, select week number to apply, then you can   |  |  |  |
|              | set period to this week.   |  |  |  |
|              | 4. Click "OK".   |  |  |  |
| Anti-dither  | In set period, only record one alarm input event.                  |  |  |  |

| Parameter          | Description   |  |  |  |  |
|--------------------|---|--|--|--|--|
|                    | When alarm occurs, alarm info is sent to platform.                            |  |  |  |  |
|                    | Note  |  |  |  |  |
| Alarm Upload       | It is required that video matrix platform shall be added to the               |  |  |  |  |
|                    | platform. For specific configurations, please refer to user's                 |  |  |  |  |
|                    | manual of the platform.   |  |  |  |  |
|                    | When alarm occurs, the system records the selected channel                    |  |  |  |  |
|                    | (support multiple choices).   |  |  |  |  |
|                    | Click "Setup" to select record channel.                                       |  |  |  |  |
|                    | Note  |  |  |  |  |
|                    | • For query and setup of record storage position, please refer                |  |  |  |  |
| Record Channel     | to "4.5.1.10 Storage Path".   |  |  |  |  |
|                    | <ul> <li>When alarm occurs, there are two conditions to be met:</li> </ul>    |  |  |  |  |
|                    | <ul> <li>Alarm record is on. For specific operations, please refer</li> </ul> |  |  |  |  |
|                    | to "4.5.3.1 Record Set".  |  |  |  |  |
|                    | Auto record has been set. For specific operations,                            |  |  |  |  |
|                    | please refer to "4.5.3.2 Record Control".                                     |  |  |  |  |
| Record Delay       | After alarm is ended, continue to record for a certain period.                |  |  |  |  |
|                    | When alarm occurs, send an email to set email box.                            |  |  |  |  |
| Send Email         | D Note  |  |  |  |  |
|                    | Email address shall have been set. For specific operations,                   |  |  |  |  |
|                    | please refer to "4.5.2.4 SMTP".   |  |  |  |  |
| O                  | When alarm occurs, alarm info is displayed on screen of local                 |  |  |  |  |
| Screen Display     | host.   |  |  |  |  |
| Buzzer             | When alarm occurs, send buzzing.  |  |  |  |  |
| Log                | When alarm occurs, record alarm info in the log.                              |  |  |  |  |
| Output Screen      | Set output screen linked on wall.   |  |  |  |  |
|                    | Click "Input Source Setup", select input type, slot and channel,              |  |  |  |  |
| Input Source Setup | and thus bind input channel with output screen.                               |  |  |  |  |
|                    | Tick "Enable" to enable it.   |  |  |  |  |

<u>Step 3</u> Click "Save" to save configurations.

# 4.5.4.2 Abnormality

Abnormality includes Network Offline, IP Conflict, MAC Conflict, No HDD, Disk Error and Capacity Warning.

<u>Step 1</u> Select "Setup>Event > Abnormality".

The system displays "Abnormality" interface. Select the type according to needs, such as Figure 4-62, Figure 4-63, Figure 4-64, Figure 4-65, Figure 4-66 or Figure 4-67.

| Network Offline | IP Conflict       | MAC Conflict       | No HDD  | Disk Error | Capacity Warning |
|-----------------|-------------------|--------------------|---------|------------|------------------|
| Enable          |                   | _                  |         |            |                  |
| Alarm Output    | Setup             |                    |         |            |                  |
| Output Delay    | 10 Second(0~300)  |                    |         |            |                  |
| Screen Prompt   | Send Mail Buz     | zer 🗸 Log          |         |            |                  |
| Save            | Refresh           |                    |         |            |                  |
|                 |                   |                    |         |            |                  |
|                 |                   | Figure 4-62        |         |            |                  |
| Network Offline | IP Conflict       | MAC Conflict       | No HDD  | Disk Error | Capacity Warning |
| Enable          |                   |                    |         |            |                  |
| Output Delay    | Second(0~300)     |                    |         |            |                  |
| Screen Prompt   | Send Mail Bu      | zzer 🗸 Log         |         |            |                  |
| Save            | Refresh           |                    |         |            |                  |
|                 |                   |                    |         |            |                  |
|                 |                   | Figure 4-63        |         |            |                  |
| Network Offline | IP Conflict       | MAC Conflict       | No HDD  | Disk Error | Capacity Warning |
| Enable          | ii ooniiict       |                    | Nonee   | Disk Entor | Supacity Marning |
| Alarm Output    | Setup             |                    |         |            |                  |
| Output Delay    | 10 Second(0~300)  |                    |         |            |                  |
| Screen Prompt   | 📄 Send Mail 📄 Buz | zer 🔽 Log          |         |            |                  |
| Save            | Refresh           |                    |         |            |                  |
|                 |                   |                    |         |            |                  |
|                 |                   | Figure 4-64        |         |            |                  |
| Network Offline | IP Conflict       | MAC Conflict       | No HDD  | Disk Error | Capacity Warning |
| Enable          |                   |                    |         |            |                  |
| Alarm Output    | Setup             |                    |         |            |                  |
| Output Delay    | 10 Second(0~300)  |                    |         |            |                  |
| Screen Prompt   | Send Mail 🔲 Buzz  | ter 🔽 Log          |         |            |                  |
| Save            | Refresh           |                    |         |            |                  |
|                 |                   |                    |         |            |                  |
|                 |                   | <b>Eigung 4 65</b> |         |            |                  |
| Notwork Office  | ID Conflict       | Figure 4-65        | Na LIDD | Diek Error | Conscibution     |
| Network Offline | IP Conflict       | WAC CONTINCT       | NO HDD  | DISK EFFOR |                  |
| Enable          | Setup             |                    |         |            |                  |
| Output Delay    | 10 Second(0~300)  |                    |         |            |                  |
| Alarm Upload    |                   |                    |         |            |                  |
| Screen Prompt   | 📄 Send Mail 📄 Buz | zer 🔽 Log          |         |            |                  |
| Save            | Refresh           |                    |         |            |                  |
|                 |                   |                    |         |            |                  |



| Network Offline   | IP Conflict     | MAC Conflict | No HDD | Disk Error | Capacity Warning |
|-------------------|-----------------|--------------|--------|------------|------------------|
| ☑ Enable<br>Limit | 20 (0~99)%      |              |        |            |                  |
| Alarm Output      | Setup           |              |        |            |                  |
| Output Delay      | 10 Second(0~300 | )            |        |            |                  |
| Screen Prompt     | 🔲 Send Mail 🔲 E | luzzer 🔽 Log |        |            |                  |
| Save              | Refresh         |              |        |            |                  |

Figure 4-67

Step 2 Configure relevant parameters. For parameter descriptions, please refer to Table 4-21.

| Parameter   | Description   |  |  |
|---|---|--|--|
| Enable  | Select it to enable this abnormality alarm.                       |  |  |
| Limit   | Alarm occurs when disk capacity is lower than the limit.          |  |  |
| Alarm Upload  | Connect alarm device (such as light and alarm whistle) with alarm |  |  |
|   | output. In case of alarm, the system will send alarm info to the  |  |  |
|   | alarm device.   |  |  |
|   | Click "Setup" to select the slot.                                 |  |  |
| Latch   | On completion, the alarm delays for 0s–300s.                      |  |  |
| Screen Prompt In case of alarm, alarm info is displayed on local host s |   |  |  |
|   |   |  |  |

Table 4-21

For other configurations, please refer to Table 4-20.

<u>Step 3</u> Click "Save" to save configurations.

## 4.5.4.3 Video Detection

Video detection consists of dynamic detection, video loss and tampering. Set the video detection mechanism according to needs.

<u>Step 1</u> Select "Setup>Event > Video Detection".

The system displays "Video Detection" interface, to select detection types according to needs, as shown in Figure 4-68, Figure 4-69 or Figure 4-70.

| Dynamic Detection | Video Loss           | Tampering |              |                   |
|-------------------|----------------------|-----------|--------------|-------------------|
| Slot              | Slot1                |           |              |                   |
| Channel           | 1                    |           | Enable       |                   |
| Zone              | Setup                |           | Sensitivity  | 3                 |
| period            | Setup                |           |              |                   |
| Anti-dither       | 5 Second(5~600)      |           | Alarm Upload |                   |
| Record Channel    | Setup                |           | Record Delay | 10 Second(10~300) |
| Screen Prompt     | Send Mail            |           | Buzzer       |                   |
| Link to Wall      |                      |           |              |                   |
| Output Screen     | Splicing Video Wall1 |           |              |                   |
| Enable            | Input Source Setup   |           |              |                   |
| Save              | Refresh              |           |              |                   |
|                   | Figu                 | ure 4-68  |              |                   |
| Dynamic Detection | Video Loss           | Tampering |              |                   |
| Slot              | Slot1                |           |              |                   |
| Channel           | 1                    |           | Enable       |                   |
| period            | Setup                |           |              |                   |
| Anti-dither       | 5 Second(5~600)      |           | Alarm Upload |                   |
| Record Channel    | Setup                |           | Record Delay | 10 Second(10~300) |
| Screen Prompt     | Send Mail            |           | Buzzer       |                   |
| Link to Wall      |                      |           |              |                   |
| Output Screen     | Splicing Video Wall1 | ]         |              |                   |
| Enable            | Input Source Setup   |           |              |                   |
| Save              | Refresh              |           |              |                   |

Figure 4-69

| Dynamic Detection | Video Loss           | Tampering |                |    |                |
|-------------------|----------------------|-----------|----------------|----|----------------|
| Slot              | Slot1                |           |                |    |                |
| Channel           | 1                    |           | Enable         |    |                |
| period            | Setup                |           |                |    |                |
| Anti-dither       | 5 Second(5~600)      |           | 📄 Alarm Upload |    |                |
| Record Channel    | Setup                |           | Record Delay   | 10 | Second(10~300) |
| Screen Prompt     | Send Mail            |           | Buzzer         |    |                |
| Link to Wall      |                      |           |                |    |                |
| Output Screen     | Splicing Video Wall1 |           |                |    |                |
| Enable            | Input Source Setup   |           |                |    |                |
| Save              | Refresh              |           |                |    |                |

Figure 4-70

<u>Step 2</u> Configure relevant parameters. For parameter descriptions, please refer to Table 4-22.

| Parameter      | Description   |
|----------------|---|
| Slot           | Set video detection slot.   |
| Channel        | Set video detection channel.                                      |
| Enable         | Tick it to enable all functions of video detection.               |
| Zone           | Set dynamic detection zone.                                       |
|                | Click "Setup". In the interface, hold left mouse button to select |
|                | dynamic detection zone.   |
| Sensitivity    | Set dynamic detection sensitivity.                                |
| Record Channel | Connect alarm device (such as light and alarm whistle) with alarm |
|                | output. In case of alarm, the system will send alarm info to the  |
|                | alarm device.   |
|                | Click "Setup" to select the slot.                                 |
| Record Delay   | On completion, the alarm delays for 0s–300s.                      |
| Screen Prompt  | In case of alarm, alarm info is displayed on local host screen.   |

Table 4-22

Configure relevant parameters. For parameter descriptions, please refer to Table 4-20. <u>Step 3</u> Click "Save" to save configurations.

# 4.5.5 Signal Management

Network signal, local signal and signal group can be managed here.

## 4.5.5.1 Network Signal

Add device in network to preview network signal and output to wall, and control remote device.
#### Note Note

The device shall have decoding board to decode and output network signal onto wall.

Select "Setup > Signal > Network Signal". The system displays "Network Signal" interface, as shown in Figure 4-71.

| Networ   | k Signal |              |                  |       |  |         |                  |        |      |
|----------|----------|--------------|------------------|-------|--|---------|------------------|--------|------|
|          | No.      | IP Add       | ress             | Port  | Device Name  | Manufac | turer            | Туре   |      |
|          |          |              |                  |       |  |         |                  |        | ^    |
|          |          |              |                  |       |  |         |                  |        |      |
|          |          |              |                  |       |  |         |                  |        |      |
|          |          |              |                  |       |  |         |                  |        |      |
|          |          |              |                  |       |  |         |                  |        |      |
|          |          |              |                  |       |  |         |                  |        |      |
|          |          |              |                  |       |  |         |                  |        | ~    |
| Device S | earch    | Add          |                  |       |  |         | Display Filt     | er N/A | •    |
|          |          | Connection   | _                | _     |  | Channel |                  |        |      |
|          | No.      | Status       | IP Address/ URL  | Port  | Device Name  | No.     | Manufacturer     | Туре   |      |
|          | 1        | Successful   | 1.20 8 4000 (50) | 37777 | The second s | 2       | Private          | IPC    | ^    |
|          | 2        | Successful   | 175,518,628-     | 37777 | 0000   | 8       | Private          | DVR    |      |
|          |          |              |                  |       |  |         |                  |        |      |
|          |          |              |                  |       |  |         |                  |        |      |
|          |          |              |                  |       |  |         |                  |        |      |
|          |          |              |                  |       |  |         |                  |        |      |
|          |          |              |                  |       |  |         |                  |        |      |
| Delet    | te I     | Manual Add   | Refresh          |       |  | Search  | Added Device(IP) |        | 7.60 |
|          |          |              |                  |       |  | ocaldin |                  |        |      |
| Export C | onfig Ir | nport Config |                  |       |  |         |                  |        |      |

Figure 4-71

## Search

#### Step 1 Click "Device Search".

The system starts to search all network signals within the LAN, as shown in Figure 4-72.

|     | No. | IP Address    | Port | Device Name | Manufacturer | Туре |    |
|-----|-----|---------------|------|-------------|--------------|------|----|
|     | 1   | 171.2.1.133   | 80   |             | Onvif        |      | (1 |
|     | 2   | 171.2.100.1   | 80   |             | Onvif        |      |    |
|     | 3   | 171.2.100.100 | 80   |             | Onvif        |      |    |
|     | 4   | 171.2.100.141 | 80   |             | Onvif        |      |    |
|     | 5   | 171.2.100.2   | 80   |             | Onvif        |      |    |
|     | 6   | 171.2.100.25  | 80   |             | Onvif        |      |    |
|     | 7   | 171.2.100.27  | 80   |             | Onvif        |      |    |
| [7] | 8   | 171.2.100.35  | 80   |             | Onvif        |      |    |

Figure 4-72

Note Note

Filter device types in "Display Filter". For example, select "IPC", the list only displays all IPC devices.

Step 2 Tick the check box corresponding to the network signal, and click "Add".

The network signal will be displayed in the list, and the system will show "Operate Successfully", as shown in Figure 4-73.

| Network Sig   | Inal |                      |                 |       |                    |                |                    |              |          |
|---------------|------|----------------------|-----------------|-------|--------------------|----------------|--------------------|--------------|----------|
|               | No.  | IP Address           | : F             | Port  | Device Name        | Manufa         | cturer             | Туре         |          |
| E             | 1    | 100 1 4 5            |                 | 80    |                    | C              | Dnvif              |              | *<br>(E) |
|               | 2    | 100.4 50             | 11              | 80    |                    | C              | Dnvif              |              |          |
| E             | 3    | 676.1 485            |                 | 80    |                    | c              | Dnvif              |              |          |
|               | 4    | 1714 184             | Lat.            | 80    |                    | c              | Dnvif              |              |          |
| E             | 5    | -10.1.40             | 1.1             | 80    |                    | c              | Dnvif              |              |          |
|               | 6    | 10102-0040           | 100             | 80    |                    | C              | Dnvif              |              |          |
| E             | 7    | 1.046                | 10              | 80    |                    | c              | Dnvif              |              |          |
|               | 8    | 1112.04              | -               | 80    |                    | C              | Dnvif              |              | -        |
| Device Search |      | Add                  |                 |       |                    |                | Display Fil        | ter N/A      | •        |
|               | No.  | Connection<br>Status | IP Address/ URL | Port  | Device Name        | Channel<br>No. | Manufacturer       | Туре         |          |
| E             | 1    | Successful           | AT KIS MERCIE   | 80    | 10100108-001       | 1              | Onvif              | ONVIF        | ^        |
|               | 2    | Successful           | 100.000.0       | 80    | 1713 1013          | 1              | Onvif              | ONVIF        |          |
| E             | 3    | Successful           | 172.3 104 104   | 37777 | and street with of | 2              | Private            | IPC          |          |
|               | 4    | Successful           | 10010.00.00     | 37777 | 0.00               | 8              | Private            | DVR          |          |
| Delete        | 7    | Manual Add R         | fresh           |       |                    | Search         | 1 Added Device(IP) |              |          |
| Export Config |      | import Config        |                 |       |                    | 2.5010         |                    | <u>00</u> 00 |          |

Figure 4-73

- If the device is in normal use, "Connection Status" will change from "Failed" to "Successful" after several seconds. And the system will show "Operate Successfully".
- If "Connection Status" remains "Failed", the device may not be power-on, or a black list is set, or it is not included in white list.

Note Note

Enter IP address in "Search Added Device (IP)" search box, and info about this device will be marked in yellow in the list.

## Manual Add

Step 1 Click "Manual Add".

The system displays "Manual Add" interface, as shown in Figure 4-74.

| Manual Add                     |                            | × |
|--------------------------------|----------------------------|---|
| Device Name                    |                            |   |
| Manufacturer                   | Private 🔻                  |   |
| Protocol                       | TCP 👻                      |   |
| IP Address                     |                            |   |
| Port                           | 37777 (1~65535)            |   |
| Username                       | admin                      |   |
| Password                       | ••••                       |   |
| Channel Type                   | Video 🔻                    |   |
| Channel No.                    | 0 (0~2000)                 |   |
|                                |                            |   |
| Chan<br>nel Channel N          | ame Channel Note ControlID |   |
| Chan<br>nel Channel N<br>No.   | ame Channel Note ControlID | ~ |
| Chan<br>e nel Channel N<br>No. | ame Channel Note ControlID | * |

Figure 4-74

<u>Step 2</u> Configure relevant parameters. For parameter descriptions, please refer to Table 4-23.

| Parameter    | Description  |
|--------------|--|
| Device Name  | Fill in device name.                                 |
| Manufacturer | Device manufacturer.                                 |
| Protocol     | Device protocol, default is "TCP".                   |
| IP Address   | Set device IP address.                               |
| Port         | Set the port of added device. Default port is 37777. |
| Username     | Set device username to login.                        |
| Password     | Set password to login.                               |
| Channel Type | Default type is "video".                             |
| Channel No.  | Device input channel number.                         |

Table 4-23

Step 3 Click "OK".

The network signal will be displayed in the list, and the system will show "Operate Successfully".

## Import and Export Config

By importing and exporting config, add network signal in batches.

Note Note

Please enable HTTPs before importing and exporting config. For specific configurations, please refer to "4.5.2.2 Port".

- Click "Import Config", the completed device info will be imported into the system.
- Click "Export Config", config files will be exported and saved locally.
- <u>Step 1</u> Click "Import Config" or "Export Config" in http environment. The system pops up Figure 4-75.



#### Figure 4-75

Step 2 Click "OK" to skip to HTTPs environment.

Log in the system again, click "Import Config" or "Export Config" to configure them again.

## **Delete Network Signal**

In the added signal list, select the network signal and click "Delete" to delete it.

## Sequence

Click each property text, will appear on the right, representing descending sequence of

network signal. Click it again to change to \_\_\_\_, representing ascending sequence, as shown in

#### Figure 4-76 and Figure 4-77.

| <u> </u> |   | Connection<br>Status | IP Address/ URL | Port  | Device Name 🔝 | Channel<br>No. | Manufacturer | Туре  |   |
|----------|---|----------------------|-----------------|-------|---------------|----------------|--------------|-------|---|
|          | 1 | Successful           | 100 0404 100    | 37777 | 1-FW828-8-1   | 2              | Private      | IPC   | * |
|          | 2 | Successful           | THE & PARTY     | 80    | 175.4 185.4   | 1              | Onvif        | ONVIF |   |
|          | 3 | Successful           | 5753-6852       | 80    | -05-12-908-1  | 1              | Onvif        | ONVIF |   |
|          | 4 | Successful           | PALINE ARE      | 37777 | 100000        | 8              | Private      | DVR   |   |

#### Figure 4-76

| No. | Connection<br>Status | IP Address/ URL | Port  | Device Name 📥 | Channel<br>No. | Manufacturer | Туре  |   |
|-----|----------------------|-----------------|-------|---------------|----------------|--------------|-------|---|
| 1   | Successful           | 8 TO 0 8 K/06   | 37777 | 100.041       | 8              | Private      | DVR   | ~ |
| 2   | Successful           | 575.4 595.4     | 80    | 1112 1012     | 1              | Onvif        | ONVIF |   |
| 3   | Successful           | 10103-001       | 80    | 101.2 (001.0) | 1              | Onvif        | ONVIF |   |
| 4   | Successful           | 100.000         | 37777 | www.conf.co   | 2              | Private      | IPC   |   |



## 4.5.5.2 Local Signal

#### 4.5.5.2.1 Set Input Title

Configure input title and control ID of every channel of every board card. <u>Step 1</u> Select "Setup>Signal >Local Signal>Input Title".

The system displays "Input Title" interface, as shown in Figure 4-78.

|             | , i        | , i       |              | ,               | 0         |           |    |
|-------------|------------|-----------|--------------|-----------------|-----------|-----------|----|
| Input Title | Input Chan | nel Setup | Encode Setup | OSD             | Custom    |           |    |
| Card        | Slot3      | •         |              | Start ControlID |           | Setup     |    |
| Channel1    | Slot03-01  | ControlID | 65           | Channel2        | Slot03-02 | ControlID | 66 |
| Channel3    | Slot03-03  | ControlID | 67           | Channel4        | Slot03-04 | ControlID | 68 |
| OK          | Refresh    |           |              |                 |           |           |    |

Figure 4-78

<u>Step 2</u> Select the card; configure channel name and control ID of every channel.

🛄 Note

Input "Start ID" and click "Setup". Control ID of every channel will start numbering from "Start ID".

<u>Step 3</u> Click "OK" to complete configuration.

#### 4.5.5.2.2 Set Input Channel

Set the color and cover-area of input channels.

<u>Step 1</u> Select "Setup>Signal >Local Signal>Input Channel Setup".

The system displays "Input Channel Setup" interface, as shown in Figure 4-79.

| Input Title                       | Input Channel Setup | Encode Setup                 | OSD Custom     |
|-----------------------------------|---------------------|------------------------------|----------------|
| Channel Config<br>Slot<br>Channel | Slot3 •<br>1 •      | Signal Type<br>Color Setting | VGA -<br>Setup |
| Auto Adjust<br>AUT                | 0                   | Crosswise – ()               | +0             |
| MANUAL ADJUS                      | t - () +0           | Crosswise – ()               | +0             |
| Overlay<br>Cover-Area             | Never •             |                              |                |
| Default Borde                     | er OK Re            | fresh                        |                |

Figure 4-79

Step 2 Configure relevant parameters. For parameter descriptions, please refer to Table 4-24.

| Parameter          | Description  |
|--------------------|--|
| Slot               | Select slot.   |
| Channel            | Select channel.  |
| Signal Source Type | Select signal source type according to actual conditions.            |
| Color Setup        | Click "Setup" to set image brightness, contrast, saturation and      |
|                    | hue, as shown in Figure 4-80. Range is 0–100, which may be set       |
|                    | by moving adjusting bar. Click "Default Border" to return to default |
|                    | value.   |
| Auto Adjust        | • AUTO: click "AUTO". The system adjusts image displaying            |
|                    | position automatically.  |
|                    | • Portrait: tune image displaying position in portrait direction,    |
|                    | ranging from 0 to 15.  |
|                    | • Crosswise: tune image displaying position crosswise, ranging       |
|                    | from 0 to 15.  |
| Manual Adjust      | • Portrait: manually tune image displaying position in portrait      |
|                    | direction, ranging from 0 to 4095.                                   |
|                    | • Crosswise: manually tune image displaying position                 |
|                    | crosswise, ranging from 0 to 4095.                                   |

| Parameter | De | scription   |
|-----------|----|---|
|           | •  | Set the cover-area on the image, in order to overlay. Options   |
|           |    | include "Never", "Preview", "Monitor" and "All".                |
| Overlay   | •  | Select "Preview", "Monitor" and "All", and click "Setup" to set |
|           |    | the cover-area. At most 4 areas can be set, in the way of left  |
|           |    | alignment or right alignment.                                   |

Table 4-24

| -🔆 Brightness – — | 0   | - + 50 |
|-------------------|-----|--------|
| Contrast          | -0- | - + 50 |
| Saturation        | -0- |        |
| 🚯 Hue – —         | -0- |        |

Figure 4-80

<u>Step 3</u> Click "OK" to complete configuration.

#### 4.5.5.2.3 Encode Setup

Set encoding info here.

<u>Step 1</u> Select "Setup > Signal > Local Signal > Encode Setup".

The system displays "Encode Setup" interface, as shown in Figure 4-81.

| Input Title  | Input Channel       | Setup  | Encode Se | etup       | OSD Custom            |        |
|--------------|---------------------|--------|-----------|------------|-----------------------|--------|
| Slot         | Slot3               | •      |           | Channel    | 1 🔹                   |        |
| Main Stream  |                     |        |           | Sub Stream |                       |        |
| Encode Mode  | H. 264              | •      |           | Encode Mo  | de H. 264             | •      |
| Stream Type  | General Stream      | •      |           | Stream Typ | e Sub Stream          | •      |
| A/V Enable   | Audio               |        |           | AV Enable  | Video 📃 Audio         |        |
| Resolution   | 1080P               | •      |           | Resolution | D1 .                  | •      |
| Frame        | 25                  | •      |           | Frame      | 25                    | •      |
| Recommende   | Limit Stream        | •      |           | Stream     | Limit Stream          | •      |
| Stream Value | 6144                | - Cust | tom       | Control    |                       |        |
| Recommende   | d (3584 - 8192Kbps) |        |           | Stream Val | lue 2048              | Custom |
|              |                     |        |           | Recomme    | nded (768 - 4096Kbps) |        |
|              |                     | _      |           |            |                       |        |
| Level        | Main                | -      |           |            |                       |        |
| Audio Format | G.711A              | •      |           |            |                       |        |
|              |                     |        |           |            |                       |        |
| Save         | Refresh             |        |           |            |                       |        |
|              |                     |        |           |            |                       |        |



Step 2 Configure relevant parameters. For parameter descriptions, please refer to Table 4-25.

| Parameter      | Description  |  |  |
|----------------|--|--|--|
| Slot           | Select slot.   |  |  |
| Channel        | Select channel.  |  |  |
| Encode Mode    | H.264: Main Profile encode mode.   |  |  |
| Stream Type    | Main stream includes two kinds: general stream and dynamic detection stream. Sub stream only supports sub stream. Select different streams for different recording events. |  |  |
|                | Determine whether audio is captured during recording. The main   |  |  |
| A/V Enable     | stream video is turned on by default, while sub stream shall select  |  |  |
|                | video before selecting audio.  |  |  |
| Resolution     | It includes a variety of resolution types. Every type corresponds to   |  |  |
|                | different recommended stream value.  |  |  |
| Frame          | PAL: 1–25 fps or 1–50 fps.   |  |  |
| Stream Control | It includes limit stream and variable stream.<br>Picture quality can be set in variable stream mode, rather tha<br>limit stream mode.                                      |  |  |
| Stream Value   | In variable stream mode, this value is the upper limit of stream. In limit stream mode, this value is a fixed value.<br>Select "Custom" to enter stream value manually.    |  |  |
| Recommended    | According to resolution and frame configured by the user, recommend a reasonable stream value range to the user.   |  |  |
| Level          | Baseline and Main are available.   |  |  |

| Parameter    | Description  |
|--------------|--|
|              | Audio format includes G.711A, PCM and G.711Mu. It is G.711A by     |
|              | default.   |
| Audio Format | D Note   |
|              | Audio format here is effective to audio stream and intercom at the |
|              | same time.   |

Table 4-25

<u>Step 3</u> Click "Save" to save configuration.

#### 4.5.5.2.4 OSD Custom

Carry out custom setup of OSD display info.

Select "Setup > Signal > Local Signal > OSD Custom". The system displays "OSD Custom" interface, as shown in Figure 4-82.

| Ir   | nput Title   | Input Channel Setup | Encode Setup   | OSD Custom |      |            |     |           |   |
|------|--------------|---------------------|----------------|------------|------|------------|-----|-----------|---|
|      |              |                     |                |            |      |            |     |           |   |
|      |              |                     | Time           |            | Slot | 3          | • ( | Channel 1 | • |
|      |              |                     |                |            |      | Custom OSD |     |           |   |
|      |              |                     |                |            |      | Time       |     |           |   |
|      |              |                     |                |            |      | Channel    |     |           |   |
|      |              |                     |                |            |      |            |     |           |   |
|      |              |                     |                |            |      |            |     |           |   |
|      |              |                     |                |            |      |            |     |           |   |
|      |              |                     |                |            |      |            |     |           |   |
|      |              |                     |                |            |      |            |     |           |   |
|      |              |                     |                |            |      |            |     |           |   |
|      |              |                     |                |            |      |            |     |           |   |
|      |              |                     |                |            |      |            |     |           |   |
|      |              |                     |                |            |      |            |     |           |   |
|      |              |                     |                |            |      |            |     |           |   |
|      |              |                     |                |            |      |            |     |           |   |
| Cha  | nnel         |                     |                |            |      |            |     |           |   |
| Glob | al Config    |                     |                |            |      |            |     |           |   |
|      | OSD Edge Zo  | omin Private        | - Title Import |            |      |            |     |           |   |
|      | JOOD Luge 20 | unin IIIvate        | Title Export   | _          |      |            |     |           |   |
|      |              |                     |                |            |      |            |     |           |   |
|      | 0.000        | Defeat              |                |            |      |            |     |           |   |
|      | Save         | Reiresn             |                |            |      |            |     |           |   |

Figure 4-82

Select the slot and channel to be set.

## Custom OSD

<u>Step 1</u> Select "Custom OSD". The system displays Figure 4-83.

| Doroto              | Clear             |
|---------------------|-------------------|
| Left Align          | Right Align       |
| Save as<br>Apply to | Delete this style |

#### Figure 4-83

<u>Step 2</u> Click "Edit Title". The system pops up title editing box, and 6 titles can be set at the same time, as shown in Figure 4-84.

|        |           | × |
|--------|-----------|---|
| Title1 |           |   |
| Title2 |           |   |
| Title3 |           |   |
| Title4 |           |   |
| Title5 |           |   |
| Title6 |           |   |
|        | OK Cancel |   |

#### Figure 4-84

<u>Step 3</u> Edit the titles and click "OK". Titles are displayed on the left of the interface, as shown in Figure 4-85.

| time    | Time |
|---------|------|
| channel |      |
|         |      |
|         |      |
|         |      |
|         |      |
|         |      |
|         |      |
|         |      |
| Channel |      |
|         |      |

Figure 4-85

Every title can be moved freely.

Select one title:

- Click "Delete" to delete the title.
- Click "Left Align" or "Right Align". All titles will be aligned on the left or on the right by reference to title position.
- Click "Clear" to clear all titles.

Step 4 Click "Save as" and enter format name to save it.

Note Note

- Select existing formats in "Format".
- Click "Apply to". This custom OSD style will be applied to other slots.
- Click "Delete this style" to delete it.

## Set Time Title

Tick "Time", and time will be displayed. Hold the left mouse button to drag it freely.

## Set Channel Title

Tick "Channel", and channel will be displayed. Hold the left mouse button to drag it freely.

## **Global Config**

Set OSD edge and zoom; with "Title Import" and "Title Export", set titles in batches.

| OSD Edge | Zoom in  | Private | - | Title Import |  |
|----------|----------|---------|---|--------------|--|
| OOD Luge | 20011111 | Tivato  |   |              |  |
|          |          |         |   | Title Export |  |

#### Figure 4-86

| Parameter    | Description   |
|--------------|---|
| OSD Edge     | After ticking it, there is a black edge around font.                |
| Zoom in      | "Private" and "Standard" are available. It is "Private" by default. |
| Title Import | Import config table to complete batch config.                       |
| Title Export | Export config table; fill in all channel titles.                    |
|              | <b>T</b> 1 1 4 66   |

For parameter descriptions, please refer to Table 4-26.

Table 4-26

## 4.5.5.3 Signal Group

Customize signal group here.

<u>Step 1</u> Select "Setup>Signal >Signal Group".

The system displays "Signal Group" interface, as shown in Figure 4-87.

| Signal Group |   |           |
|--------------|---|-----------|
| Device List  | Group List                              |           |
| Device: All  | Custom device tree  Default  Collection | Group: Al |

Figure 4-87

Step 2 New group.

1. Move the mouse to "Custom Device Tree" or "Collection" in "Group List", and click

+. The system pops up a dialog box of new group, as shown in Figure 4-88.

| Group Name: |        |
|-------------|--------|
| OK          | Canaal |



2. Enter group name and click "OK". The system creates a new group, as shown in Figure 4-89.





Move the mouse to group name, and the system displays Figure 4-90.

+ 🖋 🗙 Figure 4-90

Click + to create a new sub-group under the group.

```
Note Note
```

A new sub-group under "Collection" cannot be created.

- Click 🖉 to rename the group.
- Click  $\times$  to delete the group.

#### Step 3 Select signal.

1. Select one device in "Device List". "Device Name" displays all signals of the device, as shown in Figure 4-91.



- Figure 4-91
- 2. Select one or multiple signals.

Note Note

Tick "All" to select all signals.

- Step 4 Select one group.
- Step 5 Click is to complete signal group, as shown in Figure 4-92.

| Þ | Custom device tree | + | Group:123    | 🗌 All |
|---|--------------------|---|--------------|-------|
|   | ▶ Default          |   | Channel_01   |       |
|   | ▶ 123              |   | HFW8231E-Z   |       |
| Þ | Collection         |   | MultiPreview |       |
|   | ▶ 123              |   |              |       |
|   |                    |   |              |       |
|   |                    |   |              |       |
|   |                    |   |              |       |
|   |                    |   |              |       |
|   |                    |   |              |       |
|   |                    |   |              |       |
|   |                    |   |              |       |
|   |                    |   |              |       |
|   |                    |   |              |       |
|   |                    |   |              |       |
|   |                    |   |              |       |
|   |                    |   |              |       |
|   |                    |   |              |       |
|   |                    |   |              |       |
|   |                    |   | •            |       |



Select one signal under one group, and click

- to delete it.
- Tick "All" to select all signals.

# 4.5.6 Display Management

## 4.5.6.1 Video Wall

Configure all kinds of video walls according to actual quantity and splicing of screens. Then, in "Video Wall Config" tab, configure to realize video on wall function. For details, please refer to "4.3 Video Wall".

Select "Setup>Display >Video Wall". The system displays "Video Wall Config" interface, as shown in Figure 4-93.

| Vio | deo Wall Setup |        |                   |         |             |           |
|-----|----------------|--------|-------------------|---------|-------------|-----------|
| _   |                |        |                   |         |             |           |
|     |                | No.    | Status            | Name    | Description | Operation |
|     |                | 1      | OFF               | Screen1 |             | Ø ×       |
|     |                |        |                   |         |             |           |
|     |                |        |                   |         |             |           |
|     |                |        |                   |         |             |           |
|     |                |        |                   |         |             |           |
|     |                |        |                   |         |             |           |
|     |                |        |                   |         |             |           |
|     |                |        |                   |         |             |           |
|     | Add Video Wall | Delete | DisplayScreen No. |         |             |           |
|     | [              |        |                   |         |             |           |

Figure 4-93

#### 4.5.6.1.1 Add Video Wall

#### Step 1 Click "Add Video Wall".





Figure 4-94

Step 2 Set the layout.

- 1. Customize "Video Wall Name" and "Description".
- 2. Click interface icons to add single video wall and splicing video wall quickly, as shown in Figure 4-95. After adding them, the interface is shown in Figure 4-96.

🛄 Note

Hold the left mouse button to drag screen position freely.



| No. | Name                | Description   |  |  |
|-----|---------------------|---|--|--|
| 1   | Single Screen       | Click the icon to add a single screen.  |  |  |
| 2   | 4-split video wall  | Click the icon to add a 4-split video wall.   |  |  |
| 3   | 9-split video wall  | Click the icon to add a 9-split video wall.   |  |  |
| 4   | 16-split video wall | Click the icon to add a 16-split video wall.  |  |  |
| 5   | 25-split video wall | Click the icon to add a 25-split video wall.  |  |  |
| 6   | 36-split video wall | Click the icon to add a 36-split video wall.  |  |  |
| 7   | Custom Splice       | Click this icon to add a custom video wall by entering the number of rows and columns in the pop-up "Custom" screen.  |  |  |
| 8   | Splice              | <ul> <li>Select the screen you want to splice, click the icon to splice multiple screens together.</li> <li>Note</li> <li>The selected screen can not contain the video wall.</li> <li>Single screen must be connected horizontally or vertically.</li> </ul> |  |  |
| 9   | Cancel Splice       | Select the video wall that you want to cancel, click this icon to cancel the video wall.  |  |  |
| 10  | Clear Video Wall    | Clear all video walls on screen.  |  |  |

Table 4-27



Figure 4-96

<u>Step 3</u> (Optional) Tick "Show Block Name". Every splicing video wall will display a block name, such as Splicing Video Wall 1.

Note Note

- Single video wall stills shows "Splicing Video Wall 1,2..."
- Double click it to modify block name of splicing video wall or single video wall.





Tick "Show Block Control ID". Control ID of every block will be displayed.

"Show Block Name" and "Show Block Control ID" cannot be selected at the same time. <u>Step 4</u> Click "Bind Setup" tab or "Next".

The system displays slot info, as shown in Figure 4-98.

| Video Wall Layout Setup  |         |                  |                    |   |          |      |        |
|--|---------|------------------|--------------------|---|----------|------|--------|
| Layout Setup   | >       |                  |                    |   |          |      |        |
| Bind Setup   | Slot5-1 | Slot5-2 Slot5-3  |                    |   |          |      |        |
| <ul> <li>Slot5-1</li> <li>Slot5-2</li> <li>Slot5-3</li> <li>Slot5-4</li> <li>Slot5-5</li> <li>Slot5-6</li> </ul> | Slot5-4 | Slot5-5 Slot5-6  |                    |   |          |      |        |
|  |         |                  |                    |   |          |      |        |
|  |         |                  |                    |   |          |      |        |
|  | Show    | Block Name 📃 Sho | w Block Control II | ) | Previous | Done | Cancel |

#### Figure 4-98

<u>Step 5</u> Hold the left mouse button, drag the slot into screen, so as to bind the slot channel with screen, as shown in Figure 4-99.

## Note Note

•

- All screens on video wall shall be bound with slot channel. Otherwise, when clicking "Done", the screen will display "A sub-screen isn't bound with decoding channel".
- A slot cannot be bound twice. In case of wrong binding, drag the correct slot channel to the screen and cover it directly.



• Click **II** to bind in portrait direction automatically.

Click  $\stackrel{\frown}{\Rightarrow}$  to bind crosswise automatically.

Figure 4-99

#### Step 6 Click "Done".

The system exits "Video Wall Layout Config". New video wall will be displayed in the list, as shown in Figure 4-100.

| V | ideo Wall Setup |        |                   |         |             |           |
|---|-----------------|--------|-------------------|---------|-------------|-----------|
|   |                 |        |                   |         |             |           |
|   |                 | No.    | Status            | Name    | Description | Operation |
|   |                 | 1      | OFF               | Screen1 |             | ø× ^      |
|   |                 |        |                   |         |             |           |
|   |                 |        |                   |         |             |           |
|   |                 |        |                   |         |             |           |
|   |                 |        |                   |         |             |           |
|   |                 |        |                   |         |             |           |
|   |                 |        |                   |         |             |           |
|   |                 |        |                   |         |             | -         |
|   | Add Video Wall  | Delete | DisplayScreen No. |         |             |           |



#### 4.5.6.1.2 Modify Video Wall

Click for modify video wall info in "Video Wall Layout Config" interface. For specific operations, please refer to "4.5.6.1.1 Add Video Wall".

#### 4.5.6.1.3 Delete Video Wall

Tick the check box before video wall; click "Delete" or  $\times$ . After confirmation, delete the selected video wall.

#### 4.5.6.1.4 Display Screen No.

Click "Display Screen No." to display screen no. on the video wall. At that time, this icon turns to be "Hide Screen No.". Click "Hide Screen No." to cancel the display.

## 4.5.6.2 Screen Management

#### 4.5.6.2.1 Screen Config

Set manufacturer, serial and com address of each output screen; build communication between screen and device. Com address must match dial address of video wall.

<u>Step 1</u> Select "Setup > Display > Screen > Screen Config".

The system displays "Screen Config" interface, as shown in Figure 4-101.

| Screen Setup | Screen ON/OFF | Screen Timer      |              |                      |             |
|--------------|---------------|-------------------|--------------|----------------------|-------------|
| conf_vsp.SN  | Output Screen | Manufacturer Zhon | gda 🔻 Serial | Main Control Board-1 | Com Address |
| 1            | Slot5-1       |                   |              |                      |             |
| 2            | Slot5-2       |                   |              |                      |             |
| 3            | Slot5-3       |                   |              |                      |             |
| 4            | Slot5-4       |                   |              |                      |             |
| 5            | Slot5-5       |                   |              |                      |             |
| 6            | Slot5-6       |                   |              |                      |             |
| Save         | Refresh       |                   |              |                      |             |

#### Figure 4-101

<u>Step 2</u> At corresponding positions of manufacturer, serial and com address in each row, click to display pull-down list or dialog box; configure manufacturer, serial and com address.

- They must match actual manufacturer, serial and com address (dial address) of video wall.
- Click the pull-down list to configure manufacturer and serial port.

<u>Step 3</u> Click "Save" to save configurations.

#### 4.5.6.2.2 Screen ON/OFF

Screen ON/OFF function is to continuously send on/off commands to all screens according to preset time interval and number of times, and ensure that every screen receives the command and complete on/off operation.

Step 1 Select "Setup>Display >Screen >Screen ON/OFF".

The system displays "Screen ON/OFF" interface, as shown in Figure 4-102.

| Screen Setup              | Screen ON/OFF | Screen Timer |
|---------------------------|---------------|--------------|
| Regional Switch<br>Enable |               |              |
| Switch Times              | 3             | (1~9)        |
| Switch Interval           | 200           | (1~999)ms    |
| Screen Interval           | 200           | (1~999)ms    |
|                           | ОК            |              |

Figure 4-102

<u>Step 2</u> Configure relevant parameters. For parameter descriptions, please refer to Table 4-28.

| Parameter              | Description                                   |
|------------------------|---|
| Regional Switch Enable | Tick it to enable this function.              |
| Switch Times           | Times to send commands.                       |
| Switch Interval        | Interval to send commands.                    |
| Screen Interval        | Interval that every screen receives commands. |
|                        |   |

Table 4-28

<u>Step 3</u> Click "OK" to complete configuration.

#### 4.5.6.2.3 Screen Timer

Configure on/off timer of every screen. Within the set period, every screen turns on/off according to the set switch times, switch interval and screen interval.

<u>Step 1</u> Select "Setup > Display > Screen > Screen Timer".

The system displays "Screen Timer" interface, as shown in Figure 4-103.

| Screen Setup   | Screen ON/OFF  | Screen Timer  |
|----------------|----------------|---------------|
| Screen         | Block:         | ▼ Week: Sun ▼ |
| Period 1 00    | : 00 (On) — 24 | : 00 (Off)    |
| Period 2 00    | : 00 (On) — 24 | : 00 (Off)    |
| Period 3 00    | : 00 (On) — 24 | : 00 (Off)    |
| Period 4 00    | : 00 (On) — 24 | : 00 (Off)    |
| Period 5 00    | : 00 (On) — 24 | : 00 (Off)    |
| Period 6 00    | : 00 (On) — 24 | : 00 (Off)    |
| Apply toScreen | Apply toWeek   | OK Refresh    |

Figure 4-103

- <u>Step 2</u> Select "Screen", "Block" and "Week".
- <u>Step 3</u> Select period and configure on/off time.
  - III Note

After you have set periods of one week:

- Click "Apply to Screen" and select other slots in the popped-up interface. The configuration will be applied to other slots.
- Click "Apply to Week" and select other weeks in the popped-up interface. The configuration will be applied to other weeks.

<u>Step 4</u> Click "OK" to complete configuration.

## 4.5.6.3 Display Setup

#### 4.5.6.3.1 Display Setup

Configure display slot, channel, resolution, display, edge, hue and color etc., so as to adjust screen display.

<u>Step 1</u> Select "Setup > Display > Display Setup > Display Setup".

The system displays "Display Setup" interface, as shown in Figure 4-104.

| Display Setup                               | Global S        | etup       |            |       |   |
|---|-----------------|------------|------------|-------|---|
| Slot  | 5               | •          | Channel    | 1     | • |
| Resolution                                  | 1920*1080P@60   |            | Display    | Force |   |
|   |                 | Customized | Video Mode | DVI   | • |
| Audio Mode                                  | Out To SubCard  | •          |            |       |   |
| Hue   |                 | ]          |            |       |   |
| 🔆 Brightness – —                            |                 | ]          |            |       |   |
| O Contrast                                  | -0+ 50          | ]          |            |       |   |
| 🖆 Saturation                                |                 |            |            |       |   |
| Global_Config<br>Screen Color/Winc<br>Color | low Black/Black | •          |            |       |   |
| ок  | Refresh         |            |            |       |   |

## Figure 4-104

<u>Step 2</u> Configure relevant parameters. For parameter descriptions, please refer to Table 4-29.

| Parameter  | Description  |
|------------|--|
| Slot       | Set display slot.  |
| Channel    | Set display channel.   |
| Population | Set display resolution.  |
| Resolution | Tick "Customized" to customize resolution.                               |
|            | Set display mode, including "Hot Swap" and "Force".                      |
|            | • Hot swap: output images only when device output port is connected to   |
| Display    | the display.   |
|            | • Force: output images even when device output port is not connected     |
|            | to the display.  |
|            | Set audio output mode, including "Out to SubCard", "Out to Main Control" |
|            | and "Out to SubCard and Main Control".                                   |
|            | • Out to subcard: decoded audio is output from audio output port of      |
| Audio Mode | subcard.   |
|            | • Out to main control: decoded audio is output from audio output port of |
|            | main control.  |
|            | • Out to subcard and main control: decoded audio is output from audio    |
|            | output port of subcard and main control at the same time.                |
| Video Mode | Set video output mode, including DVI, HDMI and VGA.                      |
| Hue        | Adjust image hue and saturation.   |

| Parameter     | Description   |  |  |
|---------------|---|--|--|
|               | Adjust overall brightness of image linearly. The larger the value is, the   |  |  |
| Brightness    | brighter the image becomes; and vice versa. When this value is large, the   |  |  |
|               | image dims easily.  |  |  |
|               | Adjust image contract. The larger the value is, the more contrasted the     |  |  |
| Contract      | image becomes; and vice versa. When this value is large, dark part of the   |  |  |
| Contrast      | image is too dark, while bright part overexposes easily. When this value is |  |  |
|               | small, the image dims.  |  |  |
|               | Adjust image shade. The larger the value is, the deeper the color           |  |  |
| Saturation    | becomes, and vice versa. This value doesn't affect overall brightness of    |  |  |
|               | the image.  |  |  |
| Screen Color/ | Adjust screen color and window color, including black/black and blue/       |  |  |
| Window Color  | green.  |  |  |

Table 4-29

<u>Step 3</u> Click "OK" to complete configuration.

## 4.5.6.3.2 Global Setup

Configure global info.

<u>Step 1</u> Select "Setup > Display > Display Setup > Global Setup".

The system displays "Global Setup" interface, as shown in Figure 4-105.

| Display Setup         | Global Setup  |          |
|-----------------------|---------------|----------|
| Main/Sub Stream Auto  | o Switch      |          |
| Window Prompt Info    |               |          |
| Do not decode when I  | being covered |          |
| Platform NetCard Pull | I Stream      |          |
| Device NetCard Pull S | Stream        |          |
| Keep Last Frame       |               |          |
| Decode Delay Time     | (0-           | -1500)ms |
| Save                  | Refresh       |          |



| <u>Step 2</u> | Tick corresponding    | check box | according to | actual | needs. | For | specific | configur | ations, |
|---------------|-----------------------|-----------|--------------|--------|--------|-----|----------|----------|---------|
|               | please refer to Table | e 4-30.   |              |        |        |     |          |          |         |

| Parameter          | Description  |  |
|--------------------|--|--|
| Main/Sub Stream    | Tick the check box, to enable auto switch of main stream and sub |  |
| Auto Switch        | stream.  |  |
| Window Prompt Info | Tick the check box, to display prompt info on the window.        |  |
| Do not decode when | Tick the sheek box, and the severed window evenends depending    |  |
| being covered      | lick the check box, and the covered window suspends decoding.    |  |

| Parameter             | Description   |  |  |
|-----------------------|---|--|--|
| Platform NetCard Pull | Tick the check box, to enable this function.                        |  |  |
| Stream                |   |  |  |
| Device NetCard Pull   | Tick the check box, to enable this function.                        |  |  |
| Stream                |   |  |  |
| Koop Last Frama       | Tick the check box. When device signal disconnects in case of       |  |  |
| Reep Last Flaine      | abnormality, the screen keeps the last frame.                       |  |  |
|                       | Set decode delay time ranging from 0 to 1500s. The longer the delay |  |  |
| Decode Delay Time     | time is, the more fluent the image becomes. The shorter the delay   |  |  |
|                       | time is, the more real-time the image becomes.                      |  |  |
|                       |   |  |  |

Table 4-30

<u>Step 3</u> Click "Save" to save configuration.

## 4.5.6.4 Output Name

Configure output name (slot number by default) and control ID of every channel.

- The output name is used to differentiate every channel only.
- When the keyboard or other devices configure wall business, select the output screen according to control ID and carry out configuration.

<u>Step 1</u> Select "Setup>Display >Output Name".

The system displays "Output Name" interface, as shown in Figure 4-106.

| Output Name |            |           |     |       |
|-------------|------------|-----------|-----|-------|
|             |            | Start ID  |     | Setup |
| Channel5-1  | Slot05-01  | ControllD | 97  |       |
| Channel5-2  | Slot05-02  | ControllD | 98  |       |
| Channel5-3  | Slot05-03  | ControllD | 99  |       |
| Channel5-4  | Slot05-04  | ControllD | 100 |       |
| Channel6-1  | Slot06-01  | ControllD | 121 |       |
| Channel6-2  | Slot06-02  | ControllD | 122 |       |
| Channel6-3  | Slot06-03  | ControllD | 123 |       |
| Channel6-4  | Slot06-04  | ControllD | 124 |       |
| Channel8-1  | Slot08-01  | ControllD | 169 |       |
| Channel8-2  | Slot08-02  | ControllD | 170 |       |
| Previous    | Next (1/2) |           |     |       |
| Save        | Refresh    |           |     |       |
|             |            |           |     |       |

Figure 4-106

<u>Step 2</u> Configure output name and control ID of every channel.

Note Note

Input "Start ID" and click "Setup". Control ID of every channel will start numbering from "Start ID".

<u>Step 3</u> Click "Save" to save configuration.

# 4.5.7 Extension Configuration

## 4.5.7.1 GB28181

The device supports to connect other devices or servers that conform to GB28181 Protocol, and provides relevant functions such as real-time monitoring and alarm control. By adding a client, it supports to connect subordinate devices or platforms that conform to GB28181 Protocol. By configuring server, as a subordinate device, video matrix platform can be registered to upper platform.

#### 4.5.7.1.1 Client

In "Setup > Extension Config > GB28181 > Client", add and delete clients, as shown in Figure 4-107.

| Client | Decode Server | Encode Server |                |      |
|--------|---------------|---------------|----------------|------|
| Q      | -             |               |                |      |
|        | Index         | Enable        | Server         | Port |
|        | 1             | On            | 100 A 800 (80) | 5070 |
|        |               |               |                |      |
|        |               |               |                |      |
|        |               |               |                |      |
|        |               |               |                |      |
|        |               |               |                |      |
|        |               |               |                |      |
|        |               |               |                | *    |
| Add    | Delete        |               |                |      |
| Save   | Refresh       |               |                |      |

Figure 4-107

## Add Client

Step 1 Click "Add". The system pops up Figure 4-108.

| Enable    |             |  |
|-----------|-------------|--|
| Server IP | 171.2.2.157 |  |
| Port      | 5070        |  |

#### Figure 4-108

<u>Step 2</u> Set "Server IP" and "Port", and tick "Enable". Step 3 Click "OK" to complete.

## Delete Client

Select a client and click "Delete" to delete it.

#### 4.5.7.1.2 Decode Server

## <u>Step 1</u> Select "Setup > Extension Config > GB28181 >Decode Server". The system displays "Decode Server" interface, as shown in Figure 4-109.

| Client                | Decode Server Enco  | ode Server         |                     |
|-----------------------|---------------------|--------------------|---------------------|
| Enable                |                     |                    |                     |
| SIP Server SN         | 3402000002000000001 | SIP Server Domain  | 3402000000          |
| SIP Server IP         | 192 . 168 . 1 . 112 | SIP Server Port    | 5060 (1~65535)      |
| Device No.            | 3402000001140000001 | Registration       | •••••               |
|                       |                     | Password           |                     |
| Local SIP Server Port | 5060 (1~65535)      | Registration Valid | 3600                |
|                       |                     | Period             |                     |
| Pulse Period          | 60                  | Max Pulse Times    | 3                   |
| District Code         | 6532                | Connection Module  | 00000101            |
|                       |                     | ID                 |                     |
| Decode Channel Info   |                     |                    |                     |
| Block                 | 4_1 •               | Window             | 1 Report            |
| Alarm Level           | 1 •                 | ChannellD          | 3402000001330000001 |
| Connect Mode          | UDP 🗸               | Connect Method     | Active Connection 👻 |
| Alarm Info            |                     |                    |                     |
| Slot                  | 4 🔹                 | Channel            | 1 -                 |
| Alarm Level           | 0 🗸                 | ChannellD          |                     |
|                       | OK Refresh          | Default            |                     |

Figure 4-109

Step 2 Configure relevant parameters. For parameter descriptions, please refer to Table 4-31.

| Parameter             | Description  |  |  |
|-----------------------|--|--|--|
| SID Sonvor SN         | 28181 server platform number, which is 34020000002000000002    |  |  |
| SIP Server Sin        | by default.  |  |  |
| SID Sonver Domain     | 28181 server platform domain number, which is 3402000000 by    |  |  |
| SIP Server Domain     | default.   |  |  |
| SID Sonver ID         | 28181 server IP. For example, connected server IP is           |  |  |
|                       | "10.33.3.109".   |  |  |
| SIP Server Port       | 28181 server port, which is 5060 by default.                   |  |  |
| Dovice No.            | Exclusive device number distributed by the platform, which is  |  |  |
| Device NO.            | 3402000001140000001 by default.                                |  |  |
| Registration Password | Default password is 12345678.                                  |  |  |
| Local SIP Server Port | Default port is 5060.  |  |  |
| Registration Valid    | Default a stig d is 200s                                       |  |  |
| Period                | Delault periou is 5005.  |  |  |
| Pulso Poriod          | Keep-alive period between the device and 28181 server. Default |  |  |
|                       | period is 60.  |  |  |

| Parameter            | Description  |
|----------------------|--|
|                      | Count max pulse times between the device and 28181 server. In        |
| Max Pulse Times      | case of exceeding the times, the device initiates to disconnect with |
|                      | 28181 server. Default value is 3 times.                              |
| District Code        | Default code is 6532.  |
| Connection Module ID | It represents communication mode between the device and 28181        |
|                      | server, usually a preset value. Default value is 00000101.           |
| Block                | Select block.  |
| Window               | Select window.   |
| window               | Tick "Report" to enable registration with the server.                |
| Alarm Level          | Select alarm level. Default value is 1.                              |
| Channel ID           | Default ID is 3402000001330000001.                                   |
| Connect Mode         | Connection mode between the device and 28181 server, including       |
|                      | UDP and TCP.   |
| Connect Method       | Connection method is set only under TCP mode, including active       |
| Oonneet Method       | connection and passive connection.                                   |
| Slot                 | Select alarm slot.   |
| Channel              | Select channel number, which is channel 1 by default.                |
| Alarm Level          | Select alarm level, which is 0 by default.                           |
| Channel ID           | Default ID is 3402000001320000001.                                   |

Table 4-31

<u>Step 3</u> Click "OK" to complete configuration.

#### 4.5.7.1.3 Encode Server

<u>Step 1</u> Select "Setup > Extension Config > GB28181 > Encode Server". The system displays "Encode Server" interface, as shown in Figure 4-110.

| Client                | Decode Server Enco  | de Server          |                     |
|-----------------------|---------------------|--------------------|---------------------|
| Enable                |                     |                    |                     |
| SIP Server SN         | 340200000200000001  | SIP Server Domain  | 3402000000          |
| SIP Server IP         | 192 . 168 . 1 . 112 | SIP Server Port    | 5060 (1~65535)      |
| Device No.            | 340200000132000001  | Registration       | •••••               |
|                       |                     | Password           |                     |
| Local SIP Server Port | 5060 (1~65535)      | Registration Valid | 3600                |
|                       |                     | Period             |                     |
| Pulse Period          | 60                  | Max Pulse Times    | 3                   |
| District Code         | 340200              | Connection Module  | 00000101            |
|                       |                     | ID                 |                     |
| Encode Channel Info   |                     |                    |                     |
| Slot                  | •                   | Channel            | •                   |
| Alarm Level           | 1 🔹                 | ChannellD          | 3402000001310000001 |
| Alarm Info            |                     |                    |                     |
| Slot                  | 4 🗸                 | Channel            | 1 •                 |
| Alarm Level           | 0 -                 | ChannellD          |                     |
|                       | OK Refresh          | Default            |                     |

## Figure 4-110

| Step 2 | Configure relevant | parameters For   | parameter descri | ptions please  | e refer to | Table 4-32 |
|--------|--------------------|------------------|------------------|----------------|------------|------------|
|        | ooringuro roiovant | purumetere. i or | purumeter accom  | pliono, plouot |            |            |

| Parameter             | Description  |  |  |  |
|-----------------------|--|--|--|--|
| SID Sonvor SN         | 28181 server platform number, which is 34020000002000000001          |  |  |  |
| SIF Server SIN        | by default.  |  |  |  |
| SIP Sonvor Domain     | 28181 server platform domain number, which is 3402000000 by          |  |  |  |
|                       | default.   |  |  |  |
| SID Sonvor ID         | 28181 server IP. For example, connected server IP is                 |  |  |  |
|                       | "10.172.16.150".   |  |  |  |
| SIP Server Port       | 28181 server port, which is 5060 by default.                         |  |  |  |
| Dovice No.            | Exclusive device number distributed by the platform, which is        |  |  |  |
| Device NO.            | 3402000001320000001 by default.                                      |  |  |  |
| Registration Password | Default password is 12345678.  |  |  |  |
| Local SIP Server Port | Default port is 5060.  |  |  |  |
| Registration Valid    | Default pariad is 2600s  |  |  |  |
| Period                | Delaut period is 5000s.  |  |  |  |
| Pulso Poriod          | Keep-alive period between the device and 28181 server. Default       |  |  |  |
|                       | period is 60.  |  |  |  |
|                       | Count max pulse times between the device and 28181 server. In        |  |  |  |
| Max Pulse Times       | case of exceeding the times, the device initiates to disconnect with |  |  |  |
|                       | 28181 server. Default value is 3 times.                              |  |  |  |
| District Code         | Default code is 6532.  |  |  |  |

| Parameter            | Description   |
|----------------------|---|
| Connection Medule ID | It represents communication mode between the device and 28181 |
|                      | server, usually a preset value. Default value is 00000101.    |
| Slot                 | Select encode channel slot.                                   |
| Channel              | Select channel number, which is channel 1 by default.         |
| Alarm Level          | Select alarm level, which is 1 by default.                    |
| Channel ID           | Default ID is 3402000001330000065.                            |
| Slot                 | Select alarm slot.  |
| Channel              | Select channel number, which is channel 1 by default.         |
| Alarm Level          | Select alarm level, which is 0 by default.                    |
| Channel ID           | Set channel ID according to needs.                            |

Table 4-32

<u>Step 3</u> Click "OK" to complete configuration.

# 4.6 Info

# 4.6.1 Device Info

## 4.6.1.1 Card Info

View info about all cards in "Info > Device Info > Card Info", as shown in Figure 4-111.

| : This s  | lot has a car  | d.   |  |  |   |  |  |
|-----------|--|--|--|--|---|--|--|
| 🧏: This s | lot has no ca  | ard.   |  |  |   |  |  |
|           |  |  |  |  |   |  |  |
|           |  |  |  |  |   |  |  |
| Slot      | Туре   | Port Type  | Status   | Temperature<br>Status  | Version   |  |  |
| Main Card | Main Card  |  | Normal   | 73°C   | BayTrail.   | *  |  |
| Slot1     | Encoding Card  | DVI / HDMI   | Normal   | 46°C   |   |  |  |
| Slot2     |  |  |  |  |   |  |  |
| Slot3     |  |  |  |  |   |  |  |
| Slot4     |  |  |  |  |   |  |  |
| Slot5     | Decoding Card  | DVI / HDMI   | Normal   | 41°C   |   |  |  |
| Slot6     | Decoding Card  | DVI / HDMI   | Normal   | 36°C   |   |  |  |
| Slot7     |  |  |  |  |   |  |  |
| Slot8     | Decoding Card  | VGA  | Normal   | 39°C   |   |  |  |
| Slot9     | Encoding Card  | CVBS   | Normal   | 46°C   |   |  |  |
|           |  |  |  |  |   |  |  |
|           | : This s<br>: This s<br>: This s<br>Slot<br>Main Card<br>Main Card<br>Slot1<br>Slot2<br>Slot3<br>Slot4<br>Slot5<br>Slot6<br>Slot6<br>Slot7<br>Slot8<br>Slot9 | : This slot has a car<br>: This slot has no car<br>Slot Type<br>Main Card Main Card<br>Slot2<br>Slot3<br>Slot4<br>Slot5 Decoding Card<br>Slot6<br>Decoding Card<br>Slot7<br>Slot8<br>Decoding Card<br>Slot9<br>Encoding Card | : This slot has a card.<br>: This slot has no card.<br>Slot Type Port Type<br>Main Card Main Card<br>Slot1 Encoding Card DVI / HDMI<br>Slot2<br>Slot3<br>Slot4<br>Slot5 Decoding Card DVI / HDMI<br>Slot5 Decoding Card DVI / HDMI<br>Slot6 Decoding Card DVI / HDMI<br>Slot7<br>Slot8 Decoding Card VGA | : This slot has a card.<br>: This slot has no card.<br>Slot Port Type Port Type Status<br>Main Card Main Card Normal<br>Slot1 Encoding Card DVI / HDMI Normal<br>Slot2<br>Slot3<br>Slot4<br>Slot5 Decoding Card DVI / HDMI Normal<br>Slot5 Decoding Card DVI / HDMI Normal<br>Slot6 Decoding Card DVI / HDMI Normal<br>Slot7<br>Slot8 Decoding Card DVI / HDMI Normal<br>Slot7 | This slot has a card.         This slot has no card.         Slot has no card.         Slot       Type       Port Type       Status       Temperature<br>Status         Main Card       Main Card       Normal       73°C         Stot1       Encoding Card       DVI / HDMI       Normal       46°C         Stot2       Unit of the status       Unit of the status       Stot3         Stot3       Unit of the status       Unit of the status       Stot3         Stot4       Unit of the status       Unit of the status       Main Card         Stot5       Decoding Card       DVI / HDMI       Normal       41°C         Stot6       Decoding Card       DVI / HDMI       Normal       39°C         Stot7       Stot8       Decoding Card       VGA       Normal       39°C         Stot9       Encoding Card       CVBS       Normal       46°C | Slot has a card.         In this slot has no card.         Interview of the second card.         Slot has no card.         Interview of the second card.         Slot has no card.         Interview of the second card.         Slot has no card.         Interview of the second card.         Slot to the second card.       Version         Slot to the second card.       Normal 73°C       BayTrail         Slot to the second card.       DVI / HDMI       Normal 46°C         Slot to the second card.       DVI / HDMI       Normal 41°C         Slot to cold card.       DVI / HDMI       Normal 36°C         Slot to cold card.       DVI / HDMI       Normal 39°C         Slot to cold card.       VGA       Normal 39°C         Slot to cold card.       VGA       Normal 41°C         Slot to cold card.       DVI / HDMI       Normal 39°C         Slot to cold card.       VGA       Normal 49°C <th colsp<="" td=""></th> |  |

Figure 4-111

## 4.6.1.2 Decode Info

View info about all channels in "Info > Device Info > Decode Info", as shown in Figure 4-112.

| Decode Info                       |         |            |     |                 |                   |           |
|-----------------------------------|---------|------------|-----|-----------------|-------------------|-----------|
|                                   |         |            |     | Record Tin      | ne Interval 20    | (20~120)S |
| Channel                           | Status  | Resolution | FPS | Data Flow(kb/s) | Decode Flow(kb/s) | Record    |
| Screen1_Splicing Video<br>Wall1_1 | Monitor | 704 * 576  | 25  | 69              | 40                | m         |
| Screen1_Splicing Video<br>Wall1_2 | Monitor | 0*0        | 0   | 0               | 0                 |           |
|                                   |         |            |     |                 |                   |           |
|                                   |         |            |     |                 |                   |           |
|                                   |         |            |     |                 |                   |           |
|                                   |         |            |     |                 |                   |           |
|                                   |         |            |     |                 |                   |           |
|                                   |         |            |     |                 |                   | +         |

Figure 4-112

Set "Record Time Interval" at top right corner of the interface, and click . The system will record this channel according to the time interval.

## 4.6.1.3 Device Info

#### 4.6.1.3.1 Device Info

<u>Step 1</u> Select "Info > Device Info > Device Info" and click "Device Info" tab. The system displays "Device Info" interface, as shown in Figure 4-113.



#### Figure 4-113

<u>Step 2</u> Select "Device Info" or "Subcard Log" and click "Get". The system displays corresponding device info or subcard log, as shown in Figure 4-114.

Note Note

- Click to download the device info file or subcard log.
- Click Ito rename the device info file or subcard log.

• Click  $^{oxtimes}$  to delete the device info file or subcard log. If it is deleted by mistake,

| ge               | t it again.     |      |          |      |          |        |        |   |
|------------------|-----------------|------|----------|------|----------|--------|--------|---|
| Device Info      | Network Sniffer | ping |          |      |          |        |        |   |
| Device Info  Get |                 |      |          |      |          |        |        |   |
|                  | Name            |      | Size     | Туре | Download | Rename | Delete |   |
|                  | info.tar        |      | 885.44KB | File | ٠        | 2      | 8      | ^ |
| Refresh          |                 |      |          |      |          |        |        | - |

Figure 4-114

#### 4.6.1.3.2 Network Sniffer

Network sniffer is to intercept and capture data packets sent and received by network, save, edit and resend them, in order to inspect network security.

<u>Step 1</u> Select "Info > Device Info > Device Info" and click "Network Sniffer" tab. The system displays "Network Sniffer" interface, as shown in Figure 4-115.

| Device Info | Network Sniffer     | ping          |      |      |          |        |        |
|-------------|---------------------|---------------|------|------|----------|--------|--------|
| Ethernet    | Bind Ethernet Card1 |               |      |      |          |        |        |
| IP Address  | 60 60 60            |               |      |      |          |        |        |
| Protocol    | All                 |               |      |      |          |        |        |
| Port        |                     | Start Sniffer |      |      |          |        |        |
|             | Name                |               | Size | Туре | Download | Rename | Delete |
| 1           |                     |               |      |      |          |        | ^      |
|             |                     |               |      |      |          |        |        |
|             |                     |               |      |      |          |        |        |
|             |                     |               |      |      |          |        |        |
|             |                     |               |      |      |          |        |        |
|             |                     |               |      |      |          |        |        |
|             |                     |               |      |      |          |        |        |
|             |                     |               |      |      |          |        |        |



Step 2 Set "Ethernet", "IP Address", "Protocol" and "Port", and click "Start Sniffer".

<u>Step 3</u> Click "Stop Sniffer" after some time. The system displays the captured data packets, as shown in Figure 4-116.

Note Note

- Click download the file.
- Click <sup>2</sup> to rename the file.
- Click <sup>1</sup> to delete the file.

| Device Info | Network Sniffer                          | ping          |           |      |          |        |        |   |
|-------------|--|---------------|-----------|------|----------|--------|--------|---|
| Ethernet    | Bind Ethernet Card1                      |               |           |      |          |        |        |   |
| Protocol    | All                                      |               |           |      |          |        |        |   |
| Port        |  | Start Sniffer | ]         |      |          |        |        |   |
|             | Name                                     |               | Size      | Туре | Download | Rename | Delete |   |
|             | Residences and state of the state of the |               | 8853.79KB | File | <b>.</b> | 2      | 8      | * |
|             |  |               |           |      |          |        |        |   |
|             |  |               |           |      |          |        |        |   |
|             |  |               |           |      |          |        |        |   |
|             |  |               |           |      |          |        |        |   |
|             |  |               |           |      |          |        |        |   |
|             |  |               |           |      |          |        |        | Ŧ |
| Refresh     |  |               |           |      |          |        |        |   |

Figure 4-116

#### 4.6.1.3.3 ping

With ping command, check whether front-end device or network device is connected normally. <u>Step 1</u> Select "Info > Device Info" and click "ping" tab.

<u>Step 2</u> Input IP address and ping times; click "ping". The interface displays ping info after several seconds, as shown in Figure 4-117.

| Device Info  | Network Sniffer  | ping   |  |
|--|--|--|--|
| IP   | 10 . 33 . 3 . 64   |  |  |
| ping times   | 4  | (4 - 20)   |  |
| PING<br>64 bytes from<br>64 bytes from<br>64 bytes from<br>— ping st | 56 data bytes<br>seq=0 ttl=61 time=0.740<br>seq=1 ttl=61 time=0.699<br>seq=2 ttl=61 time=0.649<br>atistics - 4 packets transmitt | ms<br>ms<br>ed, 4 packets received, 0% packet loss round-trip min/avg/max = 0.649/0.702/0.740 ms |  |
| ping   | clear show area  |  |  |

Figure 4-117

Note Note

When ping is enabled, only one web client can be opened. Otherwise, ping info may not be complete.

## 4.6.1.4 System Status

In "Info > Device Info > System Status", you can view network status, CPU status, fan status, power status and memory status, as shown in Figure 4-118.

| System Status  |                        |           |           |  |
|----------------|------------------------|-----------|-----------|--|
| Network Status |                        |           |           | Fan Status   |
| Network Card   | Connection Status      | Receive   | Send      |  |
| 1              | ((ရာ)) 1000M           |           |           |  |
| 2              | ( <b>יַרְי</b> ) 1000M |           |           | High High High<br>High High High<br>High High High High<br>High High High High<br>High High High<br>High High High |
|                |                        |           |           | Power1: ON Power2: OFF   |
| CPU Status     |                        |           |           | Memory Status  |
|                |                        |           |           |  |
|                |                        |           |           |  |
| CPU1: 19%      | CPU2: 17%              | CPU3: 18% | CPU4: 14% | Total Capacity 3728M Free Space 2173M  |
| Refresh        |                        |           |           |  |

Figure 4-118

- Network status: display connection status of network card, data receiving and sending info.
- CPU status: display CPU status of all cards.
- Fan status: display fan operation status.
- Power status: display on/off status of two power supplies.
- Memory status: display memory usage info.

## 4.6.1.5 System Log

View device operation info and some system info.

<u>Step 1</u> Select "Info > Device Info > System Log".

The system displays "System Log" interface, as shown in Figure 4-119.

| System Log           |                               |                           |
|----------------------|-------------------------------|---------------------------|
| Start Time 2016 - 12 | - 14 00 : 00 : 00 End Time 20 | 16 - 12 - 15 00 : 00 : 00 |
| Type All             | ▼ Search                      |                           |
| No.                  | Time                          | Event                     |
|                      |                               | ^<br>^                    |
|                      |                               |                           |
|                      |                               |                           |
|                      |                               |                           |
|                      |                               |                           |
|                      |                               |                           |
|                      |                               |                           |
| System Log Info      |                               |                           |
| System Log mio       |                               |                           |
|                      |                               |                           |
|                      |                               |                           |
|                      |                               | K ≤ 1/1 ► ► Go to 1       |
| Backup               |                               | Clear                     |

Figure 4-119

<u>Step 2</u> Set "Start Time", "End Time", "Type" and click "Search". The system displays all matching logs.

Note Note

- Click one log to display its detailed info.
- Click "Clear" to clear all log info. Log info cannot be classified before clearing.
- Click "Backup" to back up the searched system log info to current PC.

## 4.6.1.6 Online User

In "Info > Device Info > Online User", you can view all online users, as shown in Figure 4-120.

| niine User |     |          |            |             |                                   |
|------------|-----|----------|------------|-------------|-----------------------------------|
|            | No. | Username | User Group | IP Address  | User Login Time                   |
|            | 1   | admin    | admin      | 10.012.0.0  | 2016-12-1 <mark>4</mark> 15:37:06 |
|            | 2   | admin    | admin      | -91.85403-9 | 2016-12-14 15:30:21               |
|            | 3   | admin    | admin      | 18.855.875  | 2016-12-14 15:30:37               |
|            | 4   | admin    | admin      | -6.0.044    | 2016-12-14 15:40:42               |

Figure 4-120

## 4.6.1.7 Version

In "Info > Device Info > Version", you can view SN, device type, web version and system version of this device.

Note Note

The figure is for your reference only. For details, please refer to actual product.

# 4.6.2 Help

In "Info > Help >User's Manual", you can read the user's manual online, or click "Download" to download it.

# **5** Platform Software Operation

Besides WEB, remote control can be realized with Digital Surveillance System (DSS) and Professional Surveillance System (PSS). For specific operations, please refer to the user's manual of Digital Surveillance System (DSS) and Professional Surveillance System (PSS).
# **6** FAQ

### 6.1 FAQ

If your question is not included hereunder, please contact local customer service personnel or call headquarter customer service personnel. We will be always at your service.

### 1. Q: I cannot boot up the device properly after connecting it to power supply.

A: In case that the device doesn't boot up after normal shutdown and connection with power supply, please press the Power Button on front panel.

### 2. Q: Device buzzer turns on when I press the Power Button.

A: The device supports dual power, so it alarms if only one power cable is plugged.

- Insert the other power cable.
- Press the red button beside power module socket, in order to cancel buzzer alarm.

# 3. Q: There is no local operation display after the device is connected with power supply and booted up.

A: This may be due to:

- It takes some time to boot up after connection with power supply. During the period, the screen is black. Booting progress bar appears after a while.
- The interface board is not in good contact with mainboard, so signals of local operation interface are not output to the interface board. Please pull out and plug the interface board again.
- Upgrade error. Please upgrade the program again.
- Program configurations have changed, so the program cannot boot up. Please press RESET hole on main control panel with a needle or equivalent for a few seconds, until the device is rebooted. At this time, configurations have been cleared.
- X86 board breaks down.

### 4. Q: After the device is booted up, it cannot output decoded images or preview images.

- There is no output by default. Images will be output after relevant output channels are configured.
- Front panel is not in good contact with interface board, so signals are not output to the interface board. Please pull out and plug the front panel again.

- There is an error in front-end device.
- Configured screen and observed screen are not the same one.
- The display doesn't support the output resolution of decoding channel.
- Network error.
- 5. Q: There is no video output whether it is one-channel, multiple-channel or all-channel output.

A: This may be due to:

- The program is incompatible with front-end third-party manufacturers' devices. Upgrade correct program again.
- Video source error.
- Hardware failure.

## 6. Q: Real-time image problem. For example, video image color and brightness are distorted seriously.

- A: This may be due to:
  - The device is incompatible with the monitor resistance; ground connection is inconsistent.
  - Video transmission distance is too far or attenuation of video transmission cable is too large.
  - Color and brightness setups are incorrect.

### 7. Q: Decoding and output to video wall are not fluent.

A: This may be due to:

- Poor network environment.
- Setup (frame rate) or failure of front-end device.
- Limitations in decoding capacity of decoding channel.
- Decoding channel failure.

### 8. Q: Images on the wall flicker or they are interfered by stripes.

- Display and video matrix platform have no common grounding.
- Video cable quality is poor or it is too long.

### 9. Q: There is no audio during monitoring.

- It is not an active pickup.
- It is not an active sound device.
- Audio cable breaks down.

• Hardware failure.

### 10. Q: Time display is not correct.

A: This may be due to:

- Wrong setup.
- Bad contact or low voltage of the battery.
- Bad crystal oscillator.

### 11. Q: Device cannot control PTZ.

A: This may be due to:

- Front-end PTZ failure.
- Incorrect PTZ installation.
- Incorrect wiring.
- PTZ parameter setups in the device are incorrect.
- PTZ protocol doesn't match the device.
- The distance is too far.

### 12. Q: Motion detection function does not work.

A: This may be due to:

- Period setup is incorrect.
- Motion detection zone setup is incorrect.
- Sensitivity is too low.

### 13. Q: I cannot login client-end or web.

A: This may be due to:

- ActiveX control has been disabled.
- Network connection error.
- Network setup error.
- Username or password is invalid.
- Client-end version is incompatible with program version. Clear C:\Program Files\webrec in PC.

### 14. Q: There is mosaic or no video when preview video in the network.

- Network is not stable.
- The client is subject to resource constraints.
- There is area tampering in the device.
- The user doesn't have monitoring authority.

• The device has problems in outputting real-time images.

### 15. Q: Network connection is not stable.

A: This may be due to:

- Network is not stable.
- IP address conflict.
- MAC address conflict.
- LAN switch malfunction or config problem.
- Network interface card breaks down.

#### 16. Q: Alarm signal cannot be disarmed.

A: This may be due to:

- Alarm setup is incorrect.
- Alarm output has been enabled manually.
- Input device breaks down or connection is incorrect.
- Some program versions may have this problem. Please upgrade your program.

### 17. Q: Alarm function doesn't work.

A: This may be due to:

- Alarm setup is incorrect.
- Alarm wiring is incorrect.
- Alarm input signal is incorrect.
- Two loops are connected with one alarm device at the same time.

#### 18. Q: Record storage period is not enough.

A: This may be due to:

- Front-end camera has low quality; lens is dirty; it is installed at backlight position; lens has not been adjusted well, leading to large stream.
- HDD capacity is not enough.
- HDD breaks down.

### 19. Q: I cannot play the downloaded file.

- There is no video player.
- DXB8.1 or higher graphic acceleration software has not been installed.
- There is no DivX503Bundle.exe control when you play the AVI file via media player.

 DivX503Bundle.exe and ffdshow-2004 1012.exe haven't been installed in Windows XP System.

### 6.2 Use and Maintenance

- Prevent foreign matters entering the device, so as to avoid failure.
- Don't hang the panels downwards during handling and transportation.
- Please complete electrical wiring carefully. Violation in connection procedures will damage the device.
- All external wirings shall prevent short circuit.
- After all cable connections have been completed, connect the power cable.
- After connection, all cables shall be tied with a wiring harness, so as to prevent short circuit, heating and electrical shock risks.
- During wiring, make sure to dismantle (-) binding post of the battery.
- Protect the device from water or excessive dampness, since water and excessive dampness may lead to short circuit, fire or other failures.
- Do not install the device at a position exposed to sunlight during installation. Guarantee well ventilation.
- Damp dust on the circuit board leads to short circuit, affects normal operation or even damages the device. For the purpose of long-term stable operation, please regularly remove dust from the circuit board, connector assembly and case with a brush.
- Please guarantee good grounding, protect video-audio signals from interference, and protect the device from static electricity or induced voltage.
- AV signal cable, RS232 and RS485 ports shall avoid hot plugging, which damages them easily.
- Please keep the device away from high-temperature heat sources and places.
- Please guarantee horizontal fixed installation of the device; ensure normal operation of internal anti-vibration components.
- Please carry out regular systematic inspections.

### Note Note

This part illustrates mouse operation with right hand.

A mouse with USB port shall be plugged into USB port of the device, so as to operate the menu functions.

| Description  |
|--|
| System pops up password input dialogue box if you have not logged in.          |
| Click one functional menu icon with left mouse button, to enter the menu.      |
| Implement the control operation.   |
| Modify status of check box or motion detection block.                          |
| Click combo box to pop up pull-down list.                                      |
| <ul> <li>I i i i i i i i i i i i i i i i i i i</li></ul>                       |
| Implement special control operation.   |
| In multi-image mode, double click one channel image with left mouse button, to |
| make it full screen. Double click it again to restore multi-image mode.        |
|  |

| Parameter                      | Description   |
|--------------------------------|---|
| Click right<br>mouse<br>button | In real-time monitoring mode, pop up a shortcut menu: Close Video, Composite,<br>Input Group, Scheme, Main Menu and Shutdown. "Close Video" means to close<br>the configured input in the selected window; "Composite" means to merge<br>output channels, and combine on-wall images into one video wall; "Input Group"<br>means to group the input devices, so as to facilitate operation in case of multiple<br>input channels. |
|                                | <ul> <li>Auto Ptz</li> <li>CLOSE VIDEO</li> <li>COMPOSITE</li> <li>INPUT GROUP</li> <li>SCHEME</li> <li>MAIN MENU</li> <li>SHUTDOWN</li> </ul>  |
|                                | Exit current menu without saving the modification.  |
| Scroll Mouse<br>Wheel          | In numerical input box: Increase or decrease numerical value.   |
|                                | Switch items in the combo box.  |
|                                | Page up or page down.   |
| Move mouse                     | Select and move the control or one item of the control under current coordinate.  |
| Drag mouse                     | Select a motion detection area with a frame.  |
|                                | Select cover-area.  |
|                                | Drag an input channel into the designated output channel.   |

## Appendix 2 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.

### 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.

### "Nice to have" recommendations to improve your equipment network security:

### 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 well-done 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 Whitelist

We suggest you to enable whitelist 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 whitelist.

### 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.

### 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.

### 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.

### 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.

### 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.