# **IVSS**

# **User's Manual**



# **Foreword**

#### General

The user's manual (hereinafter referred to as "the manual") describes the structure, function and operation of the intelligent video surveillance server (hereinafter referred to as "the Device").

#### Models

Number of HDDs	Models
8	IVSS7008, IVSS7008-M, IVSS7108-M
12	IVSS7012, IVSS7012-M, IVSS7112-M
16	IVSS7016, IVSS7016D, IVSS7016DR, IVSS7116, IVSS7116DR, IVSS7016-M, IVSS7016DR-M
24	IVSS7024, IVSS7024D, IVSS7024DR, IVSS7124, IVSS7024DR, IVSS7024-M, IVSS7024DR-M

Refer to the interface of each model for function details.



- In the model name, R indicates that the model has redundant power.
- In the model name, D indicates that the model has an LCD screen.

#### Safety Instruction

The following signal words might appear in the manual.

Signal Words	Meaning
<b>DANGER</b>	Indicates a high potential hazard which, if not avoided, will result in death or serious injury.
warning warning	Indicates a medium or low potential hazard which, if not avoided, could result in slight or moderate injury.
<b>A</b> CAUTION	Indicates a potential risk which, if not avoided, could result in property damage, data loss, reductions in performance, or unpredictable results.
OTIPS	Provides methods to help you solve a problem or save time.
NOTE NOTE	Provides additional information as a supplement to the text.

## **Revision History**

Version	Revision Content	Release Time
V4.0.0	<ul> <li>Added 1:1 face recognition.</li> <li>Added one-click disarming.</li> <li>Added SSD health detection.</li> <li>Added related search of face images and human body images.</li> <li>Added entries frequency.</li> </ul>	June 2021
V3.3.0	<ul> <li>Added HDD installation introduction to the 8-HDD series.</li> <li>Added IVSS-M series.</li> </ul>	December 2020
V3.2.0	<ul> <li>Added passerby database.</li> <li>Added IVS model switch</li> <li>Added algorithm version in the device list.</li> <li>Added Re-extract Eigenvector Again.</li> <li>Optimized people-counting, call alarm and smoking alarm.</li> </ul>	November 2020
V3.0.4	<ul> <li>Optimized storage and recording configuration.</li> <li>Added PTZ settings.</li> <li>Added call detection and smoking detection.</li> </ul>	July 2020
V3.0.3	Added IVSS7116, IVSS7116DR, IVSS7124 and IVSS7124DR.	April 2020
V3.0.1	Added crowd distribution, and data security notes.	December 2019
V3.0.0	<ul> <li>Added search by image, cluster, and fisheye dewarp.</li> <li>Updated chapters including intelligent operation and device management according to the new device version.</li> </ul>	December 2019
V2.1.0	<ul> <li>Added video metadata, vehicle recognition, and vehicle comparison functions.</li> <li>Updated the intelligent operation chapter.</li> </ul>	June 2019
V2.0.1	Added attention in important safeguards and warnings.	January 2019
V2.0.0	Updated figures of 16-HDD series IVSS.	December 2018
V1.0.0	First release.	November 2018

#### About the Manual

• The manual is for reference only. Slight differences might be found between the manual and the product.

- We are not liable for losses incurred due to operating the product in ways that are not in compliance with the manual.
- The manual will be updated according to the latest laws and regulations of related jurisdictions. For detailed information, see the paper user's manual, use our CD-ROM, scan the QR code or visit our official website. The manual is for reference only. Slight differences might be found between the electronic version and the paper version.
- All designs and software are subject to change without prior written notice. Product updates
  might result in some differences appearing between the actual product and the manual. Please
  contact customer service for the latest program and supplementary documentation.
- There might be errors in the print or deviations in the description of the functions, operations and technical data. If there is any doubt or dispute, we reserve the right of 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 company names in the manual are properties of their respective owners.
- Please visit our website, contact the supplier or customer service if any problems occur while using the device.
- If there is any uncertainty or controversy, we reserve the right of final explanation.

# **Important Safeguards and Warnings**

This section describes the contents covering proper handling of the Device, hazard prevention, and prevention of property damage. Read these contents carefully before using the Device, comply with them when using, and keep the manual well for future reference.

#### **Operating Requirements**

- The IVSS needs to be installed in restricted access areas, and anyone who operates the device needs to be aware of the safety requirements of the device.
- Do not place and install the IVSS in an area exposed to direct sunlight or near heat generating devices.
- Do not install the IVSS in a humid, dusty or fuliginous area.
- Install the IVSS at stable places horizontally.
- Make the IVSS stay away from liquid.
- Install the IVSS at well-ventilated places; do not block its ventilation opening.
- Use the IVSS only within rated input and output range.
- Do not dismantle the IVSS arbitrarily.
- Transport, use and store the IVSS within allowed humidity and temperature range.
- Operating temperature: 0 °C-45 °C (32 °F-113 °F).
- Operating humidity: 10%–90%.

#### **Power Requirements**

- Be sure to use the designated battery type. Otherwise there might be explosion risk.
- Be sure to use batteries according to requirements; otherwise, it might result in fire, explosion or burning risks of batteries!
- To replace batteries, only the same type of batteries can be used.
- Be sure to dispose the exhausted batteries according to the instructions.
- The product shall use electric wires (power wires) recommended by this area, which shall be used within its rated specification.
- Be sure to use standard power adapter matched with the 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, see device labels.
- Products with category I structure shall be connected to grid power output socket, which is equipped with protective grounding.
- Appliance coupler is a disconnecting device. During normal use, please keep an angle that facilitates operation.



#### WARNING

- Do not insert or take out the expansion drawer without power off first.
- Al module does not support hot plugging. If you need to replace the Al module, power off the Device first. Otherwise, it will lead to file damage on the AI module.

## **Icons and Buttons**

Icon/Button	Description
	After you have entered password, click the icon with your pointer, you can see the password is displayed in letters and number. Release mouse or move pointer to other places, the password is displayed in the form of black dots.
+	Add icon. Click the icon, system can display the hidden applications interface. You can view or open the applications.
P	Help information. Move the mouse pointer to the icon, device can display help information.
<b>&gt;</b> / >> / <b>~</b>	Display or hide icon. Click the icon to display the hidden menu. Now the icon is shown as $\checkmark/\gg/\checkmark$ . Click $\checkmark/\gg/\checkmark$ again to hide the menu items.
	Check the box. You can select multiple menu items at the same time.  ☑ means selected.
0	Check the box to select one menu item,   means selected.
•	Drop-down box. Click the box to view the drop-down menu.
	Enable icon.  Image: Disabled.  Image: Enabled  Image: The function cannot be enabled.  Image: The function cannot be disabled.
Reset	Click Reset to clear all search criteria settings.
« \ \ 1/2 \> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Page switch.  •  · Page up/page down.  •  · y , go to the first page or the last page.
$\nabla$	Filter icon. Click it to set filter criteria.
	Select icon. Click the icon, the system displays a check box, so you can select multiple objects.
Q	Search column. Enter key words, click Q to search the corresponding information.
	Text column. Enter number, letter, symbol and so on.
×	Close button. Click the icon to close the window.

# **Table of Contents**

Foreword	
Important Safeguards and Warnings	IV
1 Overview	1
1.1 Introduction	1
1.2 Login Mode	1
2 The Grand Tour	2
2.1 8-HDD Series	2
2.1.1 Front Panel	2
2.1.2 Rear Panel	2
2.1.3 Dimensions	4
2.2 12-HDD Series	5
2.2.1 Front Panel	5
2.2.2 Rear Panel	6
2.2.3 Dimensions	8
2.3 16-HDD Series	9
2.3.1 Front Panel	10
2.3.2 Rear Panel	11
2.3.3 Dimensions	15
2.4 24-HDD Series	16
2.4.1 Front Panel	16
2.4.2 Rear Panel	18
2.4.3 Dimensions	22
3 Hardware Installation	23
3.1 Installation Flow	23
3.2 Unpacking the Box	23
3.3 HDD Installation	23
3.3.1 8-HDD Series	24
3.3.2 12-HDD Series	27
3.3.3 16/24-HDD Series	27
3.4 Cable Connection	29
3.4.1 Alarm Connection	29
3.4.1.1 Connection	29
3.4.1.2 Alarm Port	30
3.4.1.3 Alarm Input	31
3.4.1.4 Alarm Output	32

3.4.2 Connection Diagram	33
4 Starting IVSS	34
5 Initial Settings	35
5.1 Initializing Device	35
5.2 Quick Settings	37
5.2.1 Configuring IP Address	37
5.2.2 Configuring P2P Settings	39
5.3 Login	40
5.3.1 Logging in to PCAPP Client	40
5.3.2 Logging in to Local Interface	42
5.3.2.1 Preparation	43
5.3.2.2 Operation Steps	43
5.3.3 Logging in to Web Interface	43
5.4 Configuring Remote Device	43
5.4.1 Initializing Remote Device	44
5.4.2 Adding Remote Device	47
5.4.2.1 Smart Add	48
5.4.2.2 Manual Add	50
5.4.2.3 RTSP	53
5.4.2.4 Batch Add	53
6 Al Operations	57
6.1 Overview	57
6.2 Face Detection	58
6.2.1 Enabling Al Plan	58
6.2.2 Configuring Face Detection	59
6.2.3 Live View of Face Detection	60
6.2.3.1 Setting AI Display	60
6.2.3.2 Live View	61
6.2.3.3 Face Records	62
6.2.4 Face Search	63
6.2.4.1 Searching by Property	63
6.2.4.2 Searching by Image	66
6.2.4.2.1 Searching Devices	66
6.2.4.2.2 Searching Face Database	69
6.2.4.2.3 Searching Task Lists	70
6.2.4.3 Exporting Face Records	71
6.3 Face Recognition	73
6.3.1 Configuration Modes	73

5.3.2 Face Recognition by Camera	73
6.3.2.1 Configuration Procedure	73
6.3.2.2 Enabling Al Plan	73
6.3.2.3 Configuring Remote Face Database	73
6.3.2.3.1 Creating Face Database for Remote Devices	73
6.3.2.3.2 Adding Face Images for Remote Devices	75
6.3.2.4 Configuring Face Recognition (by Camera)	78
6.3.2.5 Live View of Face Recognition	79
6.3.2.5.1 Setting Al Display	79
6.3.2.5.2 Live View	80
6.3.2.5.3 Face Total	81
6.3.2.6 Face Search	81
6.3.2.6.1 Searching by Property	81
6.3.2.6.2 Searching by Property	84
6.3.2.6.3 Searching by Image	84
6.3.2.6.4 Exporting Face Records	84
6.3.2.6.5 1:1 Face Recognition	84
6.3.3 Face Detection by Camera + Face Recognition by Device	85
6.3.3.1 Configuration Procedure	85
6.3.3.2 Enabling Al Plan	85
6.3.3.3 Configuring Face Detection (by Camera)	85
6.3.3.4 Configuring Device Face Database	87
6.3.3.4.1 Creating Human Face Database	87
6.3.3.4.2 Exporting Face Database	88
6.3.3.4.3 Adding Face Image	89
6.3.3.4.4 Creating Passerby Database	93
6.3.3.4.5 Human Face Abstract	95
6.3.3.4.6 Managing Face Pictures	95
6.3.3.5 Configuring Face Recognition (by Device)	97
6.3.3.6 Live View	99
6.3.3.7 Face Search	99
6.3.4 Face Recognition by Camera + Face Recognition by Device	99
6.3.4.1 Configuration procedure	99
6.3.4.2 Enabling Al Plan	100
6.3.4.3 Configuring Face Recognition (by Camera)	100
6.3.4.4 Configuring Device Face Database	100
6.3.4.5 Configuring Face Recognition (by Device)	100
6.3.4.6 Live View	100

6.3.4.7 Face Search	100
6.3.5 Face Detection by Device + Face Recognition by Device	100
6.3.5.1 Configuration Procedure	100
6.3.5.2 Configuring Face Detection (by Device)	100
6.3.5.3 Configuring Device Face Database	102
6.3.5.4 Configuring Face Recognition (by Device)	102
6.3.5.5 Live View	102
6.3.5.6 Face Search	102
6.3.6 Video Metadata + Face Recognition by Device	102
6.3.6.1 Configuration Procedure	102
6.3.6.2 Enabling Al Plan	102
6.3.6.3 Configuring Video Metadata	103
6.3.6.4 Configuring Face Recognition (by Device)	103
6.3.6.5 Live View	103
6.3.6.6 Face Search	103
6.4 People Counting	103
6.4.1 Enabling Al Plan	103
6.4.2 Configuring People Counting	103
6.4.3 Configuring In Area No.	104
6.4.4 Configuring Queuing Detection	106
6.4.5 Live View	107
6.4.6 Viewing Al Report	107
6.4.6.1 In-area People Counting Report	108
6.4.6.2 Queue People Counting Report	109
6.5 Video Metadata	110
6.5.1 Enabling Al Plan	110
6.5.2 Configuring Video Metadata	110
6.5.3 Live View of Video Metadata	112
6.5.3.1 Setting AI Display	112
6.5.3.2 Live View	113
6.5.3.3 Detection Statistics	114
6.5.3.3.1 Human	114
6.5.3.3.2 Motor Vehicle	115
6.5.3.3 Non-motor Vehicle	115
6.5.4 Al Search	116
6.5.4.1 Human Search	116
6.5.4.1.1 Searching by Property	116
6.5.4.1.2 Searching by Image	119

6.5.4.2 Vehicle Search	124
6.5.4.3 Non-motor Vehicle Search	125
6.6 IVS	128
6.6.1 Enabling Al Plan	128
6.6.2 Configuring IVS	128
6.6.2.1 Switching IVS Model	128
6.6.2.2 Global Configuration	128
6.6.2.3 Rule Configuration	129
6.6.3 Live View of IVS	132
6.6.3.1 Setting AI Display	133
6.6.3.2 Live View	134
6.6.3.3 Detection Statistics	135
6.6.4 IVS Search	136
6.7 Vehicle Recognition	136
6.7.1 Enabling Al Plan	137
6.7.2 Setting Vehicle Recognition	137
6.7.3 Live View of Vehicle Recognition	137
6.7.3.1 Setting AI Display	138
6.7.3.2 Live View	139
6.7.3.3 Detection Statistics	139
6.7.4 Searching for Detection Information	140
6.8 ANPR	140
6.8.1 Procedure	140
6.8.2 Setting Vehicle Detection	140
6.8.3 Configuring Vehicle Database	140
6.8.3.1 Creating Vehicle Database	140
6.8.3.2 Registering Vehicle Information	142
6.8.3.2.1 Manual Add	142
6.8.3.2.2 Batch Import	143
6.8.3.2.3 Adding from Detection Results	145
6.8.3.3 Managing Vehicle Information	145
6.8.3.3.1 Editing Vehicle Information	145
6.8.3.3.2 Copying Vehicle Information	146
6.8.3.3 Deleting Vehicle Information	146
6.8.4 Configuring Number Plate Comparison	147
6.8.5 Live View of ANPR	148
6.8.5.1 Setting AI Display	148
6.8.5.2 Live View	149

150
151
151
152
153
153
154
154
154
155
156
156
156
157
158
159
159
159
160
161
161
162
163
163
164
165
165
167
168
170
170
172
172
173
173
174
174 174

7.1.3 PTZ	178
7.1.3.1 PTZ Menu Settings	180
7.1.3.2 Configuring PTZ Functions	181
7.1.3.2.1 Setting a Preset	181
7.1.3.2.2 Setting a Cruise	182
7.1.3.2.3 Setting a Pattern	183
7.1.3.2.4 Setting Linear Scanning	185
7.1.3.2.5 Enabling Auxiliary Functions	186
7.2 Recorded Files	186
7.2.1 Playing Back Recorded Video	186
7.2.2 Clipping Recorded Video	191
7.2.3 Playing Back Snapshots	192
7.2.4 Exporting File	194
7.2.5 Video Tag	197
7.2.6 Locking Files	198
7.3 File Management	198
7.3.1 Face Management	198
7.3.2 Vehicle Management	198
7.3.3 Tag Management	199
7.3.4 File Lock	199
7.3.5 Voice Management	200
7.3.6 Watermark Verification	201
7.4 Task Management	202
7.4.1 Al Analysis Task	202
7.4.1.1 Configuration Procedure	202
7.4.1.2 Importing Task Resources	203
7.4.1.3 Creating Al Analysis Task	203
7.4.1.4 Viewing Analysis Results	205
7.4.2 Extracting Eigenvector Again	205
7.5 Backup	205
7.6 Alarm List	209
7.7 Display Management	210
7.7.1 Multiple-screen Control	210
7.7.2 Locking Screen	212
7.8 System Info	212
7.9 Background Task	212
7.10 Buzzer	213
8 System Configuration	214

8.1 Configuration Interface	214
8.2 Device Management	214
8.2.1 Viewing Device Information	215
8.2.2 Remote Device	215
8.2.2.1 Viewing Remote Devices	216
8.2.2.2 Changing IP Address	216
8.2.2.1 Modifying IP of Unconnected Devices	216
8.2.2.2 Modifying IP of Connected Devices	218
8.2.2.3 Configuring Remote Devices	219
8.2.2.3.1 Configuring Device Property	219
8.2.2.3.2 Configuring Connection Information	220
8.2.2.3.3 Configuring Video Parameters	222
8.2.2.3.4 Configuring OSD	224
8.2.2.3.5 Configuring Audio Parameters	225
8.2.2.4 Exporting Remote Devices in Batches	226
8.2.2.5 Importing Remote Devices in Batches	227
8.2.2.6 Connecting Remote Devices	227
8.2.2.7 Deleting Remote Devices	228
8.2.2.8 Changing Device Password	228
8.3 Network Management	229
8.3.1 Basic Network	230
8.3.1.1 Configuring IP Address	230
8.3.1.2 Port Aggregation	232
8.3.1.2.1 Binding NIC	233
8.3.1.2.2 Cancelling Binding NIC	235
8.3.1.3 Setting Port Number	235
8.3.2 Network Apps	236
8.3.2.1 P2P	236
8.3.2.2 DDNS	237
8.3.2.2.1 Preparation	237
8.3.2.2 Procedure	237
8.3.2.3 Email	239
8.3.2.4 SNMP	240
8.3.2.5 Register	242
8.3.2.6 UPnP	243
8.3.2.7 Multicast	245
8.3.2.8 Alarm Center	246
8.3.2.9 Route Table	246

8.4 Event Management	247
8.4.1 Alarm Actions	248
8.4.1.1 Record	249
8.4.1.2 Buzzer	249
8.4.1.3 Log	249
8.4.1.4 Email	250
8.4.1.5 Preset	250
8.4.1.6 Snapshot	250
8.4.1.7 Local Alarm Out	251
8.4.1.8 IPC Alarm Out	251
8.4.1.9 Access	251
8.4.1.10 Voice Prompt	252
8.4.1.11 Smart Tracking	252
8.4.1.12 Report Alarm	252
8.4.2 Local Device	253
8.4.2.1 One-click Disarming	253
8.4.2.2 Abnormal Event	254
8.4.2.3 Offline Alarm	255
8.4.2.4 Configuring AI Application	256
8.4.2.4.1 Viewing Al Plan	256
8.4.2.4.2 Setting Al Display	257
8.4.2.4.3 Setting Entries Frequency	259
8.4.2.5 Configuring Device Alarm	260
8.4.3 Remote Device	261
8.4.3.1 Video Detection	261
8.4.3.1.1 Configuring Video Motion	261
8.4.3.1.2 Tampering	263
8.4.3.2 Offline Alarm	263
8.4.3.3 IPC External Alarm	264
8.4.3.4 Thermal Alarm	265
8.5 Storage Management	266
8.5.1 Local Hard Disk	266
8.5.1.1 Viewing S.M.A.R.T	267
8.5.1.2 Format	268
8.5.1.3 File System Repair	268
8.5.1.4 Setting Storage Strategy	268
8.5.1.5 Viewing RAID Group	269
8.5.2 RAID	269

8.5.2.1 Creating RAID	270
8.5.2.1.1 Strategy of Automatic Creation	270
8.5.2.1.2 Creating RAID	270
8.5.2.1.3 Operation	274
8.5.2.2 Creating Hot Spare HDD	275
8.5.3 Network Hard Disk	277
8.5.3.1 iSCSI Application	277
8.5.3.2 iSCSI Management	277
8.6 Video Recording	279
8.6.1 Storage Mode	279
8.6.1.1 Setting Disk Group	279
8.6.1.2 Setting Video/Image Storage	280
8.6.1.2.1 Method 1: Selecting Disk Group	280
8.6.1.2.2 Method 2: Dragging Channel	281
8.6.2 Recording Schedule	282
8.6.2.1 Recording Mode	282
8.6.2.2 Recording Schedule	283
8.6.3 Record Transfer	284
8.7 Security Strategy	285
8.7.1 HTTPS	286
8.7.1.1 Installing Certificate	286
8.7.1.1.1 Installing the Created Certificate	286
8.7.1.1.2 Installing Signature Certificate	287
8.7.1.2 Enabling HTTPS	288
8.7.1.3 Uninstalling the Certificate	289
8.7.2 Configuring Access Permission	289
8.7.3 Safety Protection	290
8.7.4 Enabling System Service Manually	291
8.7.5 Configuring Firewall	293
8.7.6 Configuring Time Synchronization Permission	293
8.8 Account Management	294
8.8.1 User Group	294
8.8.1.1 Adding User Group	295
8.8.1.2 Deleting User Group	296
8.8.2 Device User	296
8.8.2.1 Adding a User	296
8.8.2.2 Operation	298
8.8.3 Password Maintenance	298

8.8.3.1 Changing Password	298
8.8.3.1.1 Changing Password of the Current User	298
8.8.3.1.2 Changing Password of Other User	299
8.8.3.2 Resetting Password	300
8.8.3.2.1 Leaving Email Address and Security Questions	300
8.8.3.2.2 Resetting Password on Local Interface	300
8.8.4 ONVIF	304
8.8.4.1 Adding ONVIF User	304
8.8.4.2 Deleting ONVIF User	305
8.9 System Configuration	306
8.9.1 Setting System Parameters	306
8.9.2 System Time	307
8.9.3 Display	309
8.9.4 Schedule	310
8.10 Cluster Service	311
8.10.1 Configuring Cluster	311
8.10.1.1 Creating a Cluster	311
8.10.1.2 Viewing Details	313
8.10.1.3 Configuring Arbitration IP	314
8.10.2 Record Synchronization	314
8.10.3 Viewing Cluster Log	315
9 System Maintenance	316
9.1 Overview	316
9.2 System Information	317
9.2.1 Viewing Device Information	317
9.2.2 Viewing Legal Information	318
9.2.3 Viewing Algorithm Version	318
9.3 System Resources	319
9.3.1 Viewing Device Resource	319
9.3.2 Viewing Al Module Information	319
9.4 Logs	320
9.4.1 Log Classification	320
9.4.2 Log Search	320
9.4.3 Operation	321
9.5 Intelligent Diagnosis	321
9.5.1 Run Log	321
9.5.2 One-click Export	321
9.6 Network Care	321

9.6.1 Online User	321
9.6.2 Packet Capture	322
9.7 Device Maintenance	323
9.7.1 Updating Device	323
9.7.1.1 Updating the Device	323
9.7.1.2 Updating Al Module	324
9.7.1.3 Updating Cameras	324
9.7.2 Default	325
9.7.3 Automatic Maintenance	326
9.7.4 IMP/EXP	326
9.8 Disk Maintenance	327
9.8.1 S.M.A.R.T Detection	327
9.8.2 SSD Health Detection	327
9.8.3 Firmware Update	328
10 PCAPP Introduction	329
10.1 Interface Description	329
10.2 History Record	329
10.3 Viewing Downloads	329
10.4 Configuring PCAPP	330
10.5 Viewing Version Details	331
11 Log Out, Reboot, Shut Down, Lock	332
12 FAQ	334
Appendix 1 Mouse and Keyboard Operations	335
Appendix 1.1 Mouse Operations	335
Appendix 1.2 Virtual Keyboard	335
Appendix 2 RAID	338
Appendix 3 HDD Capacity Calculation	340
Appendix 4 Glossary	341
Annendix 5 Cybersecurity Recommendations	343

### 1 Overview

#### 1.1 Introduction

As an intelligent video surveillance server (hereinafter referred to as IVSS or the Device), IVSS delivers not only the basic video surveillance functions, but also a bunch of advanced AI features including face recognition, perimeter protection, video metadata and ANPR, providing AI-based all-in-one surveillance solution for customers.

- General functions: Video surveillance, video storage, alarm, record search and playback, intelligent analysis features.
- User-friendly interface.
- 4K and H.265 decoding.
- Applicable to scenarios such as intelligent building, large parking lot, financial planning area and more.

## 1.2 Login Mode

You can operate the device by using the local interface, web client and PCAPP client (the PC client, hereinafter referred to as PCAPP).



Operation and system configuration in this manual is mainly based on PCAPP. There might be differences from local or web operation. The actual interface shall prevail.

Table 1-1 Login mode

Login Mode	Operation	Description
Local login	Connect the display, mouse and keyboard to the device. View and operate the local menu on the display.	Support all functions of the device.
Web login interface	Connect the device and PC into the same network, and remotely access the device through browser (Google Chrome and Firefox) on PC.	Support majority functions of the device, except live, record playback, video download and other video-related functions.
Log in PCAPP	Connect the device and PC into the same network, download and install PCAPP on PC, and then remotely access the device with PCAPP.	Support all functions of the device.

# 2 The Grand Tour

This section introduces front panel, rear panel, port function and button function, indicator light status, and so on.

## 2.1 8-HDD Series

#### 2.1.1 Front Panel

Figure 2-1 Front panel

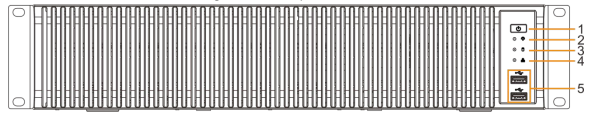


Table 2-1 Front panel description

No.	Button/Port	Description
1	Power	<ul> <li>Boot up or shut down device. Power indicator light status is as follows:</li> <li>When device is off (indicator light is off), press the button for a short period to boot up device.</li> <li>When device is running, (blue indicator light is on), press the button for at least 4 seconds to shut</li> </ul>
		down the device.
2	Alarm indicator light	<ul> <li>Displays local input alarm status.</li> <li>The indicator light is off: There is no local alarm input event.</li> <li>Red indicator light is on: There is local alarm input event.</li> </ul>
3	System status indicator light	<ul> <li>Displays the system running status.</li> <li>The blue light is on: Device is running properly.</li> <li>The indicator light is off: The device is not running.</li> </ul>
4	Network indicator light	<ul> <li>Displays current network status.</li> <li>The indicator light is blue: It means at least one Ethernet port has connected to the network.</li> <li>The indicator light is off: No Ethernet ports are connected to the network.</li> </ul>
5	USB	Connects to external devices such as USB storage device, keyboard and mouse.

#### 2.1.2 Rear Panel

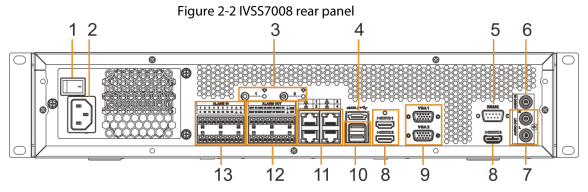


Figure 2-3 IVSS7008-M rear panel

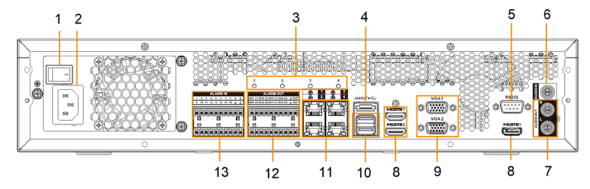


Figure 2-4 IVSS7108-M rear panel

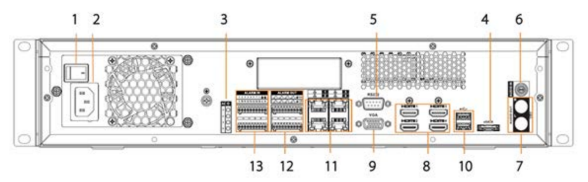
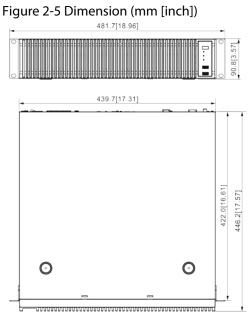


Table 2-2 Rear panel description

No.	Button/Port	Description
1	Power	Power on-off button.
2	Power input	Inputs 100V-240V AC power.
3	Al module indicator light	<ul> <li>Displays AI module status.</li> <li>Yellow light flashes: AI module is running properly.</li> <li>Yellow light is on: AI module is malfunctioning.</li> <li>This function is not available without AI module.</li> </ul>
4	eSATA	SATA peripheral port. Connect to SATA port or eSATA device.
5	RS-232	RS-232 COM debug. It is for general COM debug, set IP address, transmit transparent COM data.
6	AUDIO IN	Audio input port.
7	AUDIO OUT	Audio output port.

No.	Button/Port	Description
8	HDMI	High definition audio and video signal output port. The port outputs the uncompressed high definition video and multi-channel audio data to the connected display with HDMI port. The HDMI ports are different source output.
9	VGA	VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. The VGA ports are different source output. VGAn and HDMIn are same source output. For example:  • VGA1 and HDMI 1 are same source output.  • VGA2 and HDMI 2 are same source output.
10	USB	Connects to external devices such as USB storage device, keyboard and mouse.
11	Network	10M/100/1000Mbps self-adaptive Ethernet port. Connect to the network cable.
12	Alarm output	8 groups of alarm output ports (NO1 C1–NO8 C8). Output alarm signal to the alarm device. Please make sure there is power to the external alarm device.  ■ NO: Alarm output port of Normally Open type.  ■ C: Common alarm output port.  ■ : GND end.
13	Alarm input	<ul> <li>16 groups (1–16) alarm input ports, they are corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level.</li> <li>A and B: Control the A/B cable of the RS–485 device. It is used to connect to the PTZ camera. Please parallel connect 120Ω between A/B cables if there are too many PTZ decoders.</li> <li></li></ul>

## 2.1.3 Dimensions



## 2.2 12-HDD Series

## 2.2.1 Front Panel

Figure 2-6 Front panel

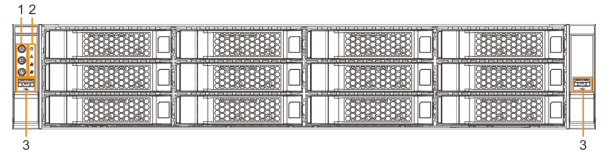
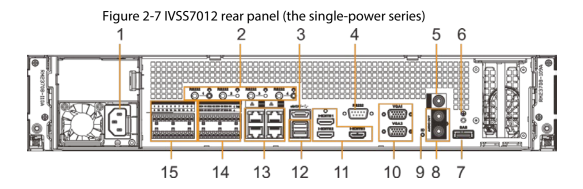


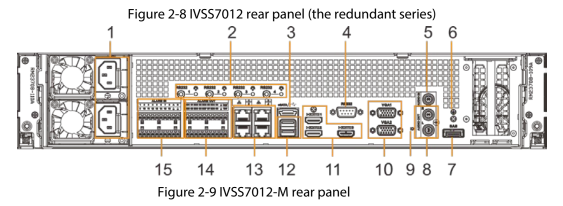
Table 2-3 Front panel description

No.	Button/Port	Description
	Power	<ul> <li>Boot up or shut down device. Power indicator light status is as follows:</li> <li>When device is off (indicator light is off), press the button for a short period to boot up device.</li> <li>When device is running, (blue indicator light is on), press the button for at least 4 seconds to shut down</li> </ul>
1	ID button	the device.  Position button. It is to used control the ID indicator light on the rear panel to position the device.  ID button has the indicator light function. Its display status is the same with the ID indicator light on the rear panel.
	RESET button	Click to restart the device.

No.	Button/Port	Description
	Power indicator light	<ul> <li>Displays power status.</li> <li>Blue light is on: The device has properly connected to the power source.</li> <li>The indicator light is off: The device has not connected to the power source.</li> </ul>
	Alarm indicator light	<ul> <li>Displays local input alarm status.</li> <li>Green light on: There is no local alarm input alarm.</li> <li>Red indicator light is on: There is local alarm input event.</li> </ul>
	Network indicator light 1	Displays network statuses of Ethernet port 1 and Ethernet port 2.  • The indicator light flashes green: At least one Ethernet port has connected to the network.  • The indicator light is off: All Ethernet ports are not connected to the network.
	Network indicator light 2	Displays network statuses of Ethernet port 3 and Ethernet port 4.  • The indicator light flashes green: At least one Ethernet port has connected to the network.  • The indicator light is off: All Ethernet ports are not connected to the network.
3	USB port	Connects to external devices such as USB storage device, keyboard and mouse.

# 2.2.2 Rear Panel





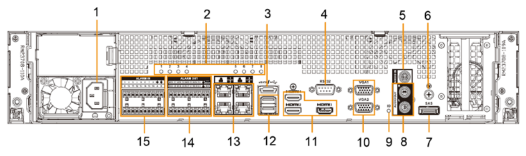


Figure 2-10 IVSS7112 rear panel (the single-power series)

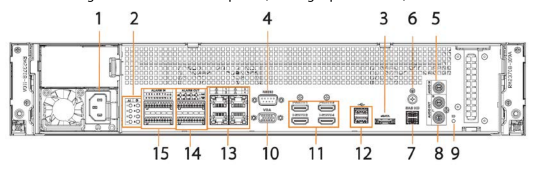


Figure 2-11 IVSS7112 rear panel (the redundant series)

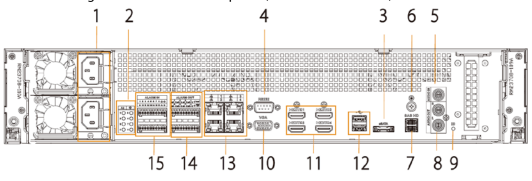


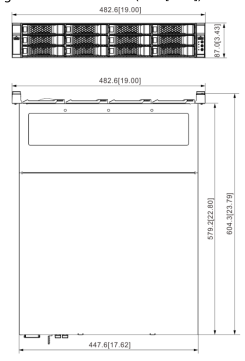
Table 2-4 Rear panel description

No.	Name	Description
1	Power input port	Inputs 100V-240V AC power.
2	Al module indicator light	<ul> <li>Displays AI module status.</li> <li>The yellow light flashes: AI module is running properly.</li> <li>The yellow light is on: AI module is malfunctioning.</li> <li>This function is not available without AI module.</li> </ul>

SATA peripheral port. Connect to SATA port or eSATA device.  RS-232 port  RS-232 COM debug. It is for general COM debug, set IP address, transmit transparent COM data.  AUDIO IN  Audio input port  GND  Ground port.  SAS port  SAS extension port. It can connect to the SAS extension controller.  AUDIO OUT  Audio output port.  Positioning indicator light. It is controlled by the ID button on the front panel.  ID indicator light  Positioning indicator light is on, device is positioning now.  The blue light is on, device is positioning now.  The indicator light is off: The device is not positioning.  VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. The VGA ports are different source output. VGAn and HDMIn are same source output. For example:  VGA1 and HDMI 2 are same source output.  High definition audio and video signal output port. The port outputs the uncompressed high definition video and multi-channel audio data to the connected display with HDMI port. The HDMI ports are different source output.  12 USB port Connects to external devices such as USB storage device, keyboard and mouse.  13 Network port 10M/100/1000Mbps self-adaptive Ethernet port. Connect to the network cable.  8 groups of alarm output ports (NO1 C1-NO8 C8). Output alarm signal to the alarm device.  No: Alarm output port of Normally Open type.  • Common alarm output ports, they are corresponding to ALARM 1-ALARM 16. The alarm becomes valid in low level.  • A and B: Control the A/B cable of the RS-485 device. It is used to connect to the PTZ camera.  Please parallel connect 1200 between A/B cables if there are too many PTZ decoders.  • ≦ GND end.	No.	Name	Description
4 RS-232 port address, transmit transparent COM data.  5 AUDIO IN Audio input port  6 GND Ground port.  7 SAS port SAS extension port. It can connect to the SAS extension controller.  8 AUDIO OUT Audio output port.  9 ID indicator light Positioning indicator light. It is controlled by the ID button on the front panel.  • The blue light is on, device is positioning now.  • The indicator light is off: The device is not positioning.  VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. The VGA ports are different source output. VGAn and HDMIn are same source output. For example:  • VGA1 and HDMI 1 are same source output. The port output stee uncompressed high definition video and multi-channel audio data to the connected display with HDMI port. The HDMI ports are different source output.  12 USB port Connects to external devices such as USB storage device, keyboard and mouse.  13 Network port 10M/100/1000Mbps self-adaptive Ethernet port. Connect to the network cable.  8 groups of alarm output ports (NO1 C1−NO8 C8). Output alarm signal to the alarm device. Please make sure there is power to the external alarm device.  • NO: Alarm output port of Normally Open type.  • C: Common alarm output ports, they are corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level.  • A and B: Control the A/B cable of the RS−485 device. It is used to connect to the PTZ camera. Please parallel connect 1200 between A/B cables if there are too many PTZ decoders.	3	eSATA port	1
6 GND Ground port.  7 SAS port SAS extension port. It can connect to the SAS extension controller.  8 AUDIO OUT Audio output port.  Positioning indicator light. It is controlled by the ID button on the front panel.  • The blue light is on, device is positioning now.  • The indicator light is on, device is positioning now.  • The indicator light is off: The device is not positioning.  VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. The VGA ports are different source output. VGAn and HDMIn are same source output. For example:  • VGA1 and HDMI 1 are same source output.  HDMI port HDMI 2 are same source output.  HDMI port and individeo signal output port. The port outputs the uncompressed high definition video and multi-channel audio data to the connected display with HDMI port. The HDMI ports are different source output.  12 USB port Connects to external devices such as USB storage device, keyboard and mouse.  13 Network port 10M/100/1000Mbps self-adaptive Ethernet port. Connect to the network cable.  8 groups of alarm output ports (NO1 C1 – NO8 C8). Output alarm signal to the alarm device. Please make sure there is power to the external alarm device.  • NO: Alarm output port of Normally Open type.  • C: Common alarm output ports.  • GROP end.  16 groups (1 – 16) alarm input ports, they are corresponding to ALARM 1 – ALARM 16. The alarm becomes valid in low level.  • A and B. Control the A/B cable of the RS−485 device. It is used to connect to the PTZ camera. Please parallel connect 120Ω between A/B cables if there are too many PTZ decoders.	4	RS-232 port	
SAS port  SAS port  SAS extension port. It can connect to the SAS extension controller.  Audio output port.  Positioning indicator light. It is controlled by the ID button on the front panel.  The blue light is on, device is positioning now.  The indicator light is off: The device is not positioning.  VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. The VGA ports are different source output. VGAn and HDMIn are same source output. For example:  VGA2 and HDMI 1 are same source output.  VGA2 and HDMI 2 are same source output.  High definition audio and video signal output port. The port outputs the uncompressed high definition video and multi-channel audio data to the connected display with HDMI port. The HDMI ports are different source output.  Connects to external devices such as USB storage device, keyboard and mouse.  Network port  Connects to external devices such as USB storage device, keyboard and mouse.  13 Network port  10M/100/1000Mbps self-adaptive Ethernet port. Connect to the network cable.  8 groups of alarm output ports (NO1 C1-NO8 C8). Output alarm signal to the alarm device. Please make sure there is power to the external alarm device.  No: Alarm output port of Normally Open type.  C: Common alarm output ports, they are corresponding to ALARM 1-ALARM 16. The alarm becomes valid in low level.  Alarm input  Alarm output ports the A/B cable of the RS-485 device. It is used to connect to the PTZ camera. Please parallel connect 120Ω between A/B cables if there are too many PTZ decoders.	5	AUDIO IN	Audio input port
Audio output port.	6	GND	Ground port.
Positioning indicator light. It is controlled by the ID button on the front panel.  • The blue light is on, device is positioning now. • The indicator light is off: The device is not positioning.  VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. The VGA ports are different source output. VGAn and HDMIn are same source output. VGAn and HDMIn are same source output. • VGA1 and HDMI 1 are same source output. • VGA2 and HDMI 2 are same source output. High definition audio and video signal output port. The port outputs the uncompressed high definition video and multi-channel audio data to the connected display with HDMI port. The HDMI ports are different source output.  12 USB port Connects to external devices such as USB storage device, keyboard and mouse.  13 Network port 10M/100/1000Mbps self-adaptive Ethernet port. Connect to the network cable.  8 groups of alarm output ports (NO1 C1 – NO8 C8). Output alarm signal to the alarm device. Please make sure there is power to the external alarm device. • NO: Alarm output port of Normally Open type. • C: Common alarm output port. • □: GND end.  16 groups (1–16) alarm input ports, they are corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level. • A and B: Control the A/B cable of the RS—485 device. It is used to connect to the PTZ camera. Please parallel connect 120Ω between A/B cables if there are too many PTZ decoders.	7	SAS port	· ·
button on the front panel.  The blue light is on, device is positioning now.  The indicator light is off: The device is not positioning.  VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. The VGA ports are different source output. VGAn and HDMIn are same source output. For example:  VGA 2 and HDMI 1 are same source output.  VGA2 and HDMI 2 are same source output.  High definition audio and video signal output port. The port outputs the uncompressed high definition video and multi-channel audio data to the connected display with HDMI port. The HDMI ports are different source output.  USB port  Connects to external devices such as USB storage device, keyboard and mouse.  13 Network port  Connects to external devices such as USB storage device, keyboard and mouse.  14 Alarm output  Alarm input  Alarm input	8	AUDIO OUT	Audio output port.
Positioning.  VGA video output port. Output analog video signal. It can connect to the monitor to view analog video. The VGA ports are different source output. VGAn and HDMIn are same source output. For warmple:  VGA1 and HDMI 1 are same source output.  VGA2 and HDMI 2 are same source output.  High definition audio and video signal output port. The port outputs the uncompressed high definition video and multi-channel audio data to the connected display with HDMI port. The HDMI ports are different source output.  USB port  Connects to external devices such as USB storage device, keyboard and mouse.  13 Network port  10M/100/1000Mbps self-adaptive Ethernet port. Connect to the network cable.  8 groups of alarm output ports (NO1 C1−NO8 C8). Output alarm signal to the alarm device. Please make sure there is power to the external alarm device.  NO: Alarm output port of Normally Open type.  C: Common alarm output port.  LighDend.  16 groups (1−16) alarm input ports, they are corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level.  Alarm input  Alarm input  Alarm input corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level.  A and B: Control the A/B cable of the RS−485 device. It is used to connect to the PTZ camera. Please parallel connect 120Ω between A/B cables if there are too many PTZ decoders.	9	ID indicator light	<ul><li>button on the front panel.</li><li>The blue light is on, device is positioning now.</li></ul>
can connect to the monitor to view analog video. The VGA ports are different source output. VGAn and HDMIn are same source output. For example:  • VGA1 and HDMI 1 are same source output.  • VGA2 and HDMI 2 are same source output.  High definition audio and video signal output port. The port outputs the uncompressed high definition video and multi-channel audio data to the connected display with HDMI port. The HDMI ports are different source output.  USB port  Connects to external devices such as USB storage device, keyboard and mouse.  10M/100/1000Mbps self-adaptive Ethernet port. Connect to the network cable.  8 groups of alarm output ports (NO1 C1−NO8 C8). Output alarm signal to the alarm device. Please make sure there is power to the external alarm device.  • NO: Alarm output port of Normally Open type.  • C: Common alarm output ports, they are corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level.  • A and B: Control the A/B cable of the RS−485 device. It is used to connect to the PTZ camera. Please parallel connect 120Ω between A/B cables if there are too many PTZ decoders.			<u> </u>
VGA2 and HDMI 2 are same source output.  High definition audio and video signal output port. The port outputs the uncompressed high definition video and multi-channel audio data to the connected display with HDMI port. The HDMI ports are different source output.  USB port  Connects to external devices such as USB storage device, keyboard and mouse.  13 Network port  10M/100/1000Mbps self-adaptive Ethernet port. Connect to the network cable.  8 groups of alarm output ports (NO1 C1−NO8 C8). Output alarm signal to the alarm device. Please make sure there is power to the external alarm device.  NO: Alarm output port of Normally Open type.  C: Common alarm output port.  ⇒: GND end.  16 groups (1−16) alarm input ports, they are corresponding to ALARM 1-ALARM 16. The alarm becomes valid in low level.  A and B: Control the A/B cable of the RS−485 device. It is used to connect to the PTZ camera. Please parallel connect 120Ω between A/B cables if there are too many PTZ decoders.	10	VGA port	can connect to the monitor to view analog video. The VGA ports are different source output. VGAn and
High definition audio and video signal output port. The port outputs the uncompressed high definition video and multi-channel audio data to the connected display with HDMI port. The HDMI ports are different source output.  12 USB port Connects to external devices such as USB storage device, keyboard and mouse.  13 Network port 10M/100/1000Mbps self-adaptive Ethernet port. Connect to the network cable.  8 groups of alarm output ports (NO1 C1–NO8 C8). Output alarm signal to the alarm device. Please make sure there is power to the external alarm device.  NO: Alarm output port of Normally Open type.  C: Common alarm output port.  Lif groups (1–16) alarm input ports, they are corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level.  Alarm input Alarm input ports of the RS–485 device. It is used to connect to the PTZ camera. Please parallel connect 120Ω between A/B cables if there are too many PTZ decoders.			·
Dor't outputs the uncompressed high definition video and multi-channel audio data to the connected display with HDMI port. The HDMI ports are different source output.    12			·
device, keyboard and mouse.  13 Network port  10M/100/1000Mbps self-adaptive Ethernet port. Connect to the network cable.  8 groups of alarm output ports (NO1 C1–NO8 C8). Output alarm signal to the alarm device. Please make sure there is power to the external alarm device.  NO: Alarm output port of Normally Open type.  C: Common alarm output port.  ⋮ GND end.  16 groups (1–16) alarm input ports, they are corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level.  A and B: Control the A/B cable of the RS–485 device. It is used to connect to the PTZ camera.  Please parallel connect 120Ω between A/B cables if there are too many PTZ decoders.	11	HDMI port	port outputs the uncompressed high definition video and multi-channel audio data to the connected display with HDMI port. The HDMI ports are different source
Connect to the network cable.  8 groups of alarm output ports (NO1 C1–NO8 C8). Output alarm signal to the alarm device. Please make sure there is power to the external alarm device.  NO: Alarm output port of Normally Open type.  C: Common alarm output port.  GND end.  16 groups (1–16) alarm input ports, they are corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level.  A and B: Control the A/B cable of the RS–485 device. It is used to connect to the PTZ camera.  Please parallel connect 120Ω between A/B cables if there are too many PTZ decoders.	12	USB port	<u>-</u>
Output alarm signal to the alarm device. Please make sure there is power to the external alarm device.  NO: Alarm output port of Normally Open type.  C: Common alarm output port.  GND end.  16 groups (1–16) alarm input ports, they are corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level.  A and B: Control the A/B cable of the RS–485 device. It is used to connect to the PTZ camera.  Please parallel connect 120Ω between A/B cables if there are too many PTZ decoders.	13	Network port	l · · · · · · · · · · · · · · · · · · ·
<ul> <li>C: Common alarm output port of Normally Open type.</li> <li>C: Common alarm output port.</li> <li>         \( \frac{1}{2}\): GND end.     </li> <li>16 groups (1–16) alarm input ports, they are corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level.         <ul> <li>A and B: Control the A/B cable of the RS–485 device. It is used to connect to the PTZ camera. Please parallel connect 120Ω between A/B cables if there are too many PTZ decoders.</li> </ul> </li> </ul>	14	Alarm output	Output alarm signal to the alarm device. Please make sure there is power to the external alarm device.
corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level.  • A and B: Control the A/B cable of the RS–485 device. It is used to connect to the PTZ camera.  Please parallel connect 120Ω between A/B cables if there are too many PTZ decoders.		Alami output	C: Common alarm output port.
Alarm input  device. It is used to connect to the PTZ camera.  Please parallel connect 120Ω between A/B cables if there are too many PTZ decoders.	15	Alarm input	corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level.
Please parallel connect 120Ω between A/B cables if there are too many PTZ decoders.			
there are too many PTZ decoders.			

# 2.2.3 Dimensions

Figure 2-12 Dimensions (mm [inch])

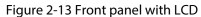


## 2.3 16-HDD Series



- The Device has an embedded display on select models. The actual Device shall prevail.
- The Device has power redundancy on select models. The actual Device shall prevail.

## 2.3.1 Front Panel



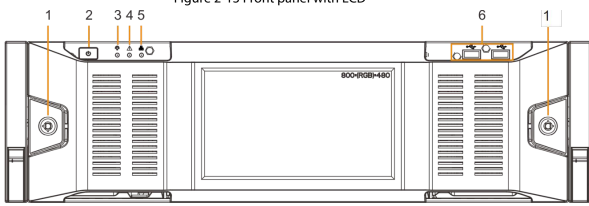


Figure 2-14 Front panel without LCD

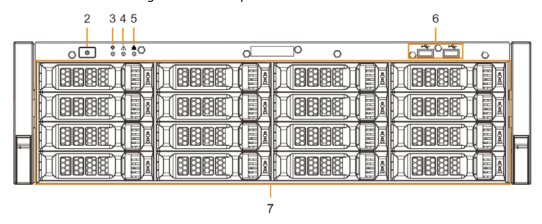


Table 2-5 Front panel description

No.	Button/Port	Description
1	Front panel lock	Once the front panel lock is secure, it can prevent HDD from being stolen or removed by mistake. Unlock the front panel lock and remove the front panel, you can view 16 HDD slots.
2	Power	<ul> <li>Boot up or shut down device. The power on-off button has the indicator light. It can display device-running status.</li> <li>When device is off (indicator light is off), press the button for a short period to boot up device.</li> <li>When device is running, (blue indicator light is on), press the button for at least 4 seconds to shut down the device.</li> </ul>
3	System status indicator light	<ul> <li>Displays the system running status.</li> <li>The blue light is on: Device is running properly.</li> <li>The indicator light is off: The device is not running.</li> </ul>
4	Alarm indicator light	<ul> <li>Displays local input alarm status.</li> <li>Red indicator light is on: There is local alarm input event.</li> <li>The indicator light is off: There is no local alarm input event.</li> </ul>

No.	Button/Port	Description
5	Network indicator light	<ul> <li>Displays current network status.</li> <li>The indicator light is blue: It means at least one Ethernet port has connected to the network.</li> <li>The indicator light is off: No Ethernet ports are connected to the network.</li> </ul>
6	USB port	Connects to external devices such as USB storage device, keyboard and mouse.
7	16-HDD slot	After you remove the front panel, you can see there are 16 HDDs. From the left to the right and from the top to the bottom, it ranges from 1–4, 5–8, 9–12, and 13–16.  There are two indicator lights on the HDD slot: HDD indicator light and HDD read/write indicator light.  B: HDD indicator light. The light is yellow after you install the HDD.  Read/write indicator light. The blue light flashes when it is reading and writing data.

## 2.3.2 Rear Panel

Figure 2-15 IVSS7016 rear panel (single power)

2

12 11 10 98765 4 3

Figure 2-16 IVSS7016 rear panel (redundant power)

12 11 10 98765 4 3

Figure 2-17 IVSS7016-M rear panel (single power)

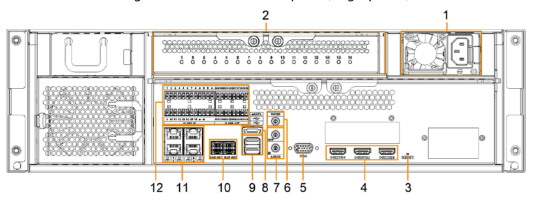


Figure 2-18 IVSS7016-M rear panel (redundant power)

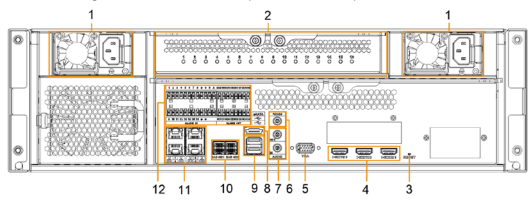


Table 2-6 IVSS7016 rear panel description

No.	Name	Description
NO.	Name	Description
1	Power input port	Inputs 100V-240V AC power.
2	Al module indicator light	<ul> <li>Displays AI module status.</li> <li>The yellow light flashes: AI module is running properly.</li> <li>The yellow light is on: AI module is malfunctioning.</li> </ul>
		This function is valid if there is AI module.
3	RESET button	Reserved.
4	HDMI port	High definition audio and video signal output port. The port outputs the uncompressed high definition video and multi-channel audio data to the connected display with HDMI port. The three HDMI ports are different source output.
5	VGA port	VGA video output port. It outputs analog video signal. The VGA port and HDMI 1 port are same source output.
6	RS-232 port	RS-232 COM debug. It is used for general COM debug, setting IP address, and transmitting transparent COM data.
7	AUDIO IN	Audio input port
/	AUDIO OUT	Audio output port

No.	Name	Description
8	eSATA port	SATA peripheral port. Connects to SATA port or eSATA device.
9	USB port	Connects to external devices such as USB storage device, keyboard and mouse.
10	SAS port	SAS extension port. It can connect to the SAS extension controller.
11	Network port	10M/100/1000Mbps self-adaptive Ethernet port. Connects to the network cable.
12	Alarm Input	<ul> <li>16 groups (1–16) alarm input ports. They are corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level.</li> <li>A and B: Control the A/B cable of the RS–485 device. It is used to connect to the PTZ camera. Please connect 120Ω between A/B cables if there are too many PTZ decoders.</li> <li></li></ul>
12	Alarm Output	<ul> <li>8 groups of alarm output ports (NO1 C1–NO8 C8). They output alarm signal to the alarm device. Please make sure there is power to the external alarm device.</li> <li>NO: Alarm output port of Normally Open type.</li> <li>C: Common alarm output port.</li> <li></li></ul>

Figure 2-19 IVSS7116 rear panel (single power)

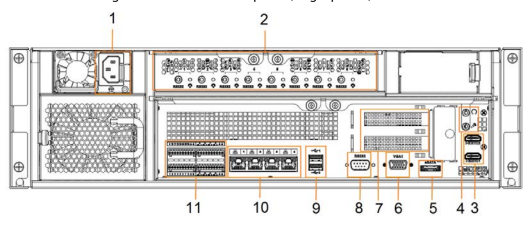


Figure 2-20 IVSS7116 rear panel (redundant power)

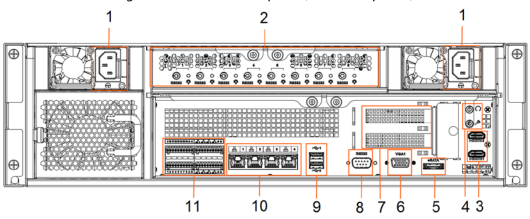


Table 2-7 IVSS7116 rear panel description

No.	Name	Description
1	Power input port	Inputs 100V-127V/200-240V AC power. Some devices only have one power port.
2	Al module indicator light	<ul> <li>Displays AI module status.</li> <li>The yellow light flashes: AI module is running properly.</li> <li>The yellow light is on: AI module is malfunctioning.</li> <li>This function is not available without AI module.</li> </ul>
3	HDMI port	High definition audio and video signal output port. The port outputs the uncompressed high definition video and multi-channel audio data to the connected display with HDMI port. The two HDMI ports are different source output.
4	AUDIO IN	Audio input port
4	AUDIO OUT	Audio output port
5	eSATA port	SATA peripheral port. Connects to SATA port or eSATA device.
6	VGA port	VGA video output port. It outputs analog video signal. The VGA port and HDMI 1 port are same source output.
7	PCI-E X4	PCI Express port. It supports X4 slot.
8	RS-232 port	RS-232 COM debug. It is used for general COM debug, setting IP address, and transmitting transparent COM data.
9	USB port	Connects to external devices such as USB storage device, keyboard and mouse.
10	Network port	10M/100/1000Mbps self-adaptive Ethernet port. Connects to the network cable.

No.	Name	Description
		16 groups (1–16) alarm input ports. They are corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level.
		A and B: Control the A/B cable of the RS-485
	Alarm Input	device. It is used to connect to the PTZ
		camera. Please connect 120Ω between A/B
		cables if there are too many PTZ decoders.
11		● 🛓: GND end.
"		8 groups of alarm output ports (NO1 C1–NO8 C8). They output alarm signal to the alarm device. Please make sure there is power to the external alarm device.
	Alarm Output	NO: Alarm output port of Normally Open
		type.
		C: Common alarm output port.
		● 🛓: GND end.

## 2.3.3 Dimensions

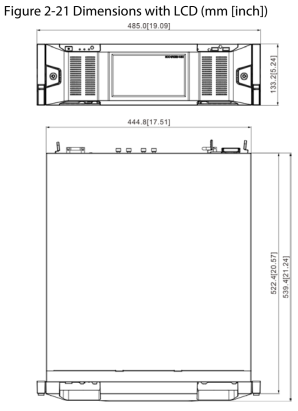
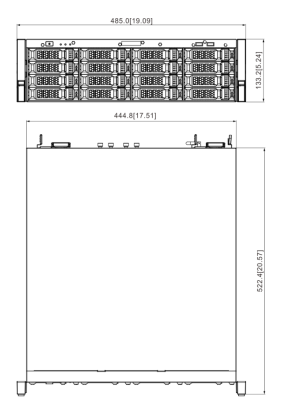


Figure 2-22 Dimensions without LCD (mm [inch])



# 2.4 24-HDD Series

## 2.4.1 Front Panel

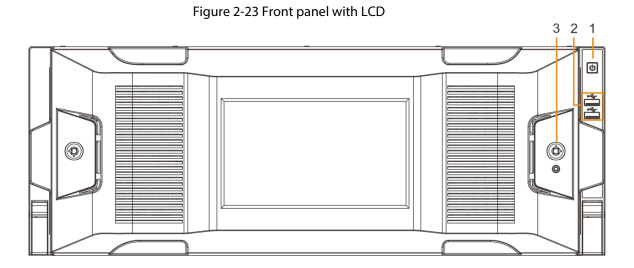


Figure 2-24 Front panel without LCD

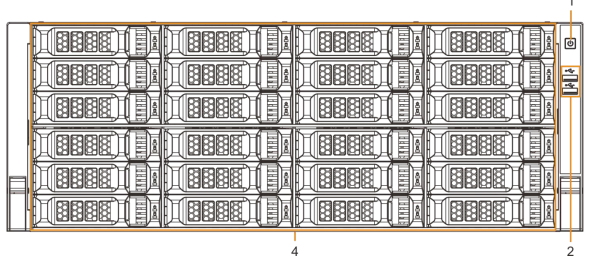


Table 2-8 Front panel description

No.	Button/Port	Description
1	Power on-off button	Boot up or shut down device. The power on-off button has the indicator light. It can display device-running status.  • When device is off (indicator light is off), press the button for a short period to boot up device.  • When device is running, (blue indicator light is on), press the button for at least 4 seconds to shut down the device.
2	USB port	Connects to external devices such as USB storage device, keyboard and mouse.
3	Front panel lock	Once the front panel lock is secure, it can prevent HDD from being stolen or removed by mistake. Unlock the front panel lock and remove the front panel, you can view 16 HDD slots.
4	24-HDD slot	After you remove the front panel, you can see there are 24 HDDs. From the left to the right and from the top to the bottom, it ranges from 1–4, 5–8, 9–12, 13–16, 17–20, and 21–24.  There are two indicator lights on the HDD slot: HDD indicator light and HDD read/write indicator light.  B: HDD indicator light. The light is yellow after
		you install the HDD.  • \( \frac{1}{2}\): Read/write indicator light. The blue light flashes when it is reading and writing data.

#### 2.4.2 Rear Panel

Figure 2-25 IVSS7024 rear panel (single power)

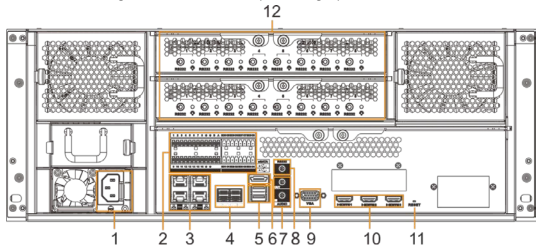


Figure 2-26 IVSS7024 rear panel (redundant power)

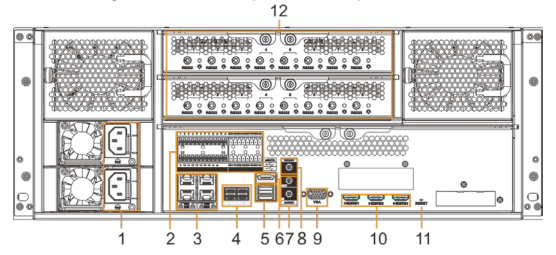


Figure 2-27 IVSS7024-M rear panel (single power)

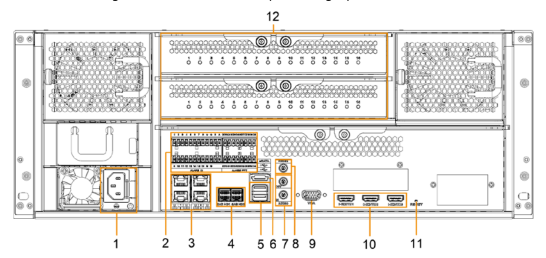


Figure 2-28 IVSS7024-M rear panel (redundant power)

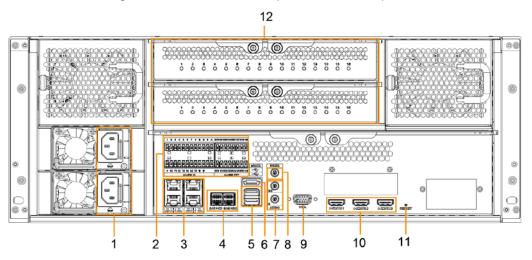


Table 2-9 IVSS7024 rear panel description

Table 2-9 IVSS/024 rear panel description		
No.	Button/Port Description	
1	Power input port	Inputs 100V-240V AC power.
2	Alarm Input	<ul> <li>16 groups (1–16) alarm input ports. They are corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level.</li> <li>A and B: Control the A/B cable of the RS–485 device. It is used to connect to the PTZ camera. Please connect 120Ω between A/B cables if there are too many PTZ decoders.</li> <li></li></ul>
	Alarm Output	<ul> <li>8 groups of alarm output ports (NO1 C1–NO8 C8). They output alarm signal to the alarm device. Please make sure there is power to the external alarm device.</li> <li>NO: Alarm output port of Normally Open type.</li> <li>C: Common alarm output port.</li> <li></li></ul>
3	Network port	10/100/1000Mbps self-adaptive Ethernet port. Connects to the network cable.
4	SAS port SAS extension port. It can connect to the extension controller.	
5	USB port	Connects to external devices such as USB storage device, keyboard and mouse.
6	eSATA port	SATA peripheral port. Connects to SATA port or eSATA device.
7	AUDIO IN	Audio input port
7	AUDIO OUT	Audio output port
8	RS-232 port	RS-232 COM debug. It is used for general COM debug, setting IP address, and transmitting transparent COM data.

No.	Button/Port	Description	
9	VGA port	VGA video output port. It outputs analog video signal. The VGA port and HDMI 1 port are same source output.	
10	HDMI port	High definition audio and video signal output port. The port outputs the uncompressed high definition video and multi-channel audio data to the connected display with HDMI port. The three HDMI ports are different source output.	
11	RESET button	Reserved.	
12	AI module indicator light	<ul> <li>Displays AI module status.</li> <li>The yellow light flashes: AI module is running properly.</li> <li>The yellow light is on: AI module is malfunctioning.</li> <li>This function is not available without AI module.</li> </ul>	

Figure 2-29 IVSS7124 rear panel (single power)

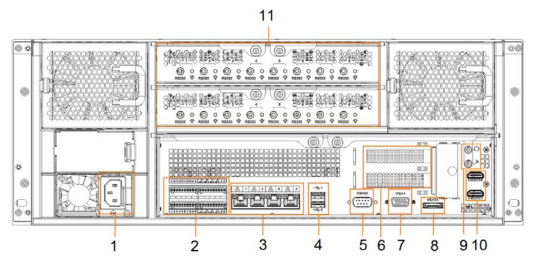


Figure 2-30 IVSS7124-M rear panel (redundant power)

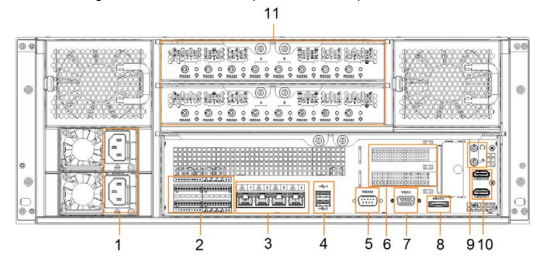


Table 2-10 IVSS7124 rear panel description

No.	Name	Description	
1	Power input port	Inputs 100V-127V/200-240V AC power.	
2	Alarm Input	<ul> <li>16 groups (1–16) alarm input ports. They are corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level.</li> <li>A and B: Control the A/B cable of the RS–485 device. It is used to connect to the PTZ camera. Please connect 120Ω between A/B cables if there are too many PTZ decoders.</li> <li>         \( \precedeg \); GND end.     </li> </ul>	
	Alarm Output	8 groups of alarm output ports (NO1 C1–NO8 C8). They output alarm signal to the alarm device. Please make sure there is power to the external alarm device.  ■ NO: Alarm output port of Normally Open type.  ■ C: Common alarm output port.  ■ : GND end.	
3	Network port	10/100/1000Mbps self-adaptive Ethernet port. Connects to the network cable.	
4	USB port	Connects to external devices such as USB storage device, keyboard and mouse.	
5	RS-232 port	RS-232 COM debug. It is used for general COM debug, setting IP address, and transmitting transparent COM data.	
6	PCI-E X4	PCI Express port. It supports X4 slot.	
7	VGA port	VGA video output port. It outputs analog video signal. The VGA port and HDMI 1 port are same source output.	
8	eSATA port	SATA peripheral port. Connects to SATA port or eSATA device.	
	AUDIO IN	Audio input port	
9	AUDIO OUT	Audio output port	
10	HDMI port	High definition audio and video signal output port. The port outputs the uncompressed high definition video and multi-channel audio data to the connected display with HDMI port. The two HDMI ports are different source output.	
11	Al module indicator light	<ul> <li>Displays AI module status.</li> <li>The yellow light flashes: AI module is running properly.</li> <li>The yellow light is on: AI module is malfunctioning.</li> <li>This function is not available without AI module.</li> </ul>	

# 2.4.3 Dimensions

Figure 2-31 Dimensions with LCD (mm [inch])

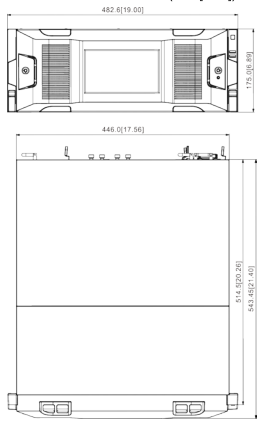
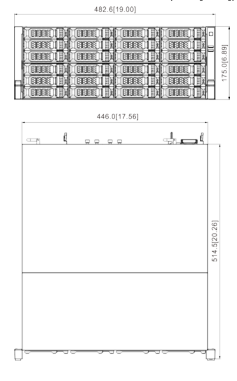


Figure 2-32 Dimensions without LCD (mm [inch])



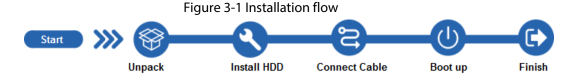
# **3 Hardware Installation**

This section introduces HDD installation, cable connection, and so on.

Some series product is heavy. It needs several persons to carry or move, in order to prevent person injury.

### 3.1 Installation Flow

Follow Figure 3-1 to install the hardware.



# 3.2 Unpacking the Box

When you receive IVSS, please check against the following checking list. If any of the items are missing or damaged, contact the local retailer or after-sales engineer immediately.

No.	Button/Port		Content
1	Whole package	Appearance	Check whether there is any visible damage.
		Package	Check whether there is any accidental clash during transportation.
		Accessories (list of accessories on the warranty card)	Check whether they are complete.
		Appearance	Check whether there is any visible damage.
		Device model	Check whether the model is the same as order contract.
2	Device	The label on the device	Check whether it is torn or not.  Do not tear off, or discard the label.  Usually you need to show the serial number when we provide aftersales service.

### 3.3 HDD Installation

The section introduces the detailed operations to install HDD.

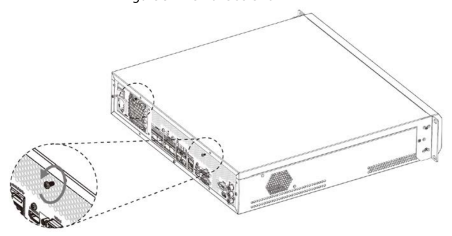
 $\square$ 

Different models support different HDD numbers, and the actual product shall prevail.

### **3.3.1 8-HDD Series**

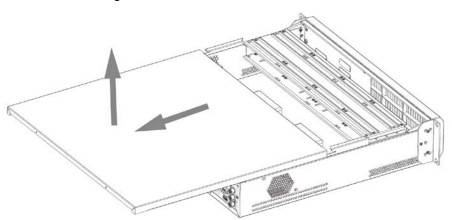
Step 1 Remove the 2 screws on the rear panel.

Figure 3-2 Remove screws



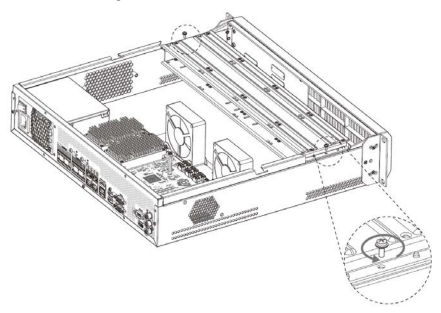
<u>Step 2</u> Remove the chassis cover in the direction indicated by the arrow.

Figure 3-3 Remove chassis cover



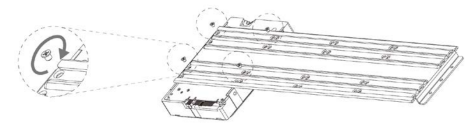
Step 3 Remove the screws on the edge of the HDD holder, and then remove the holder.

Figure 3-4 Remove HDD holder



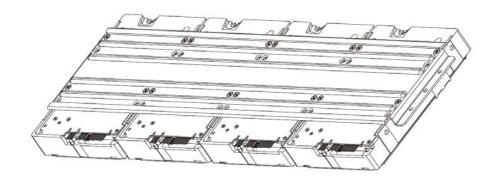
Step 4 Align the 4 screw holes on the HDD to the 4 screw holes on the HDD holder, and then tighten the screws.

Figure 3-5 Install HDD (1)



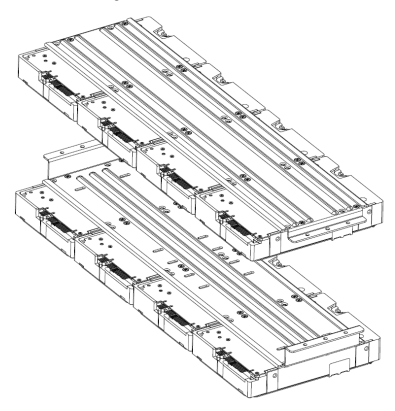
Step 5 Repeat step 4 to install the other HDDs on the holder.

Figure 3-6 Install HDD (2)



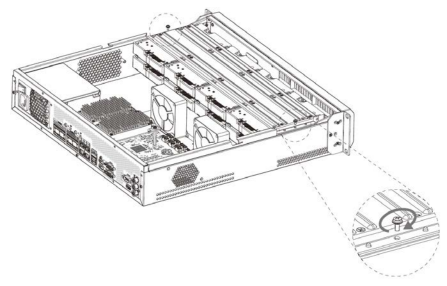
### <u>Step 6</u> Repeat step 5 to install HDDs on the other holder.

Figure 3-7 Install HDD (3)



Step 7 Align the left and right 2 pairs of holes of the two holders to the corresponding holes on the chassis, place the holders on the chassis, and then tighten the screws on the edge of the holders.

Figure 3-8 Install HDD holders



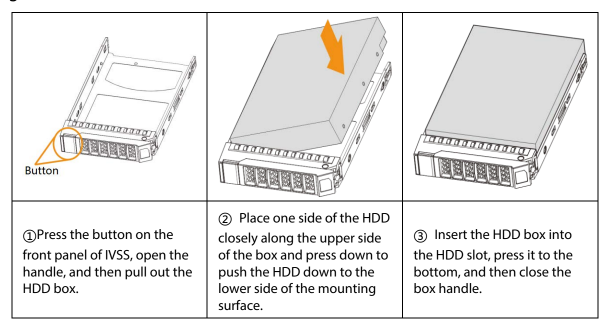
- <u>Step 8</u> Connect HDD signal wire and power cord.
- <u>Step 9</u> Put back the cover, and then tighten the 2 screws on the rear panel.

### 3.3.2 12-HDD Series

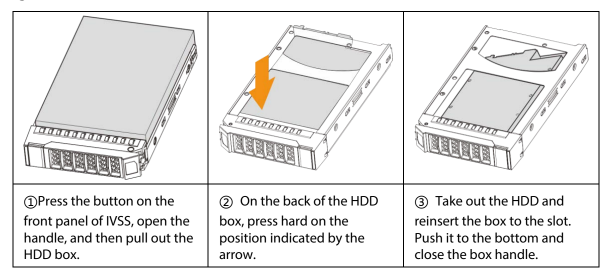


If you have not pushed the HDD box to the bottom, do not close the handle to avoid any damage to the HDD slot.

### Installing HDD



### **Removing HDD**

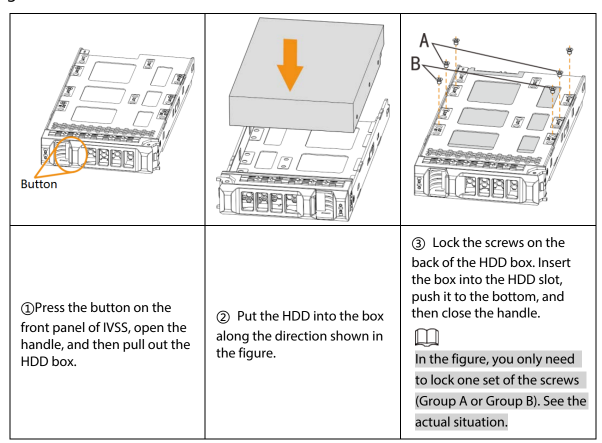


### 3.3.3 16/24-HDD Series

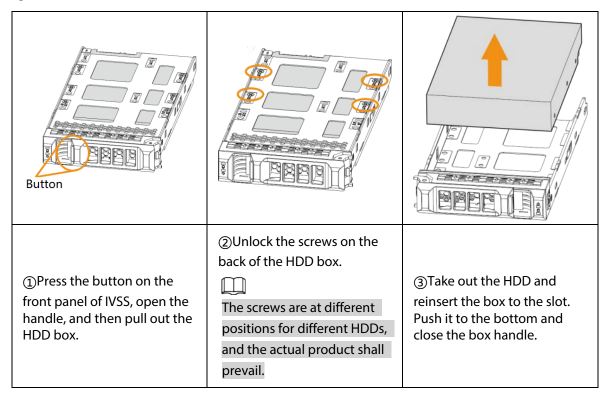


If you have not pushed the HDD box to the bottom, do not close the handle to avoid any damage to the HDD slot.

### Installing HDD



### **Removing HDD**



### 3.4 Cable Connection

The section introduces cable connection of IVSS.

#### 3.4.1 Alarm Connection

Before using the alarm, connect alarm input or alarm output device.

#### 3.4.1.1 Connection

The section introduces alarm connection of IVSS.

### **Alarm Input**

- Both NO and NC are supported.
- The alarm input port supports alarm signal from ground and device of 12V-24V voltage.
- If the alarm device is connected to the Device and other devices, use relay for isolation.

### **Alarm Output**

The alarm output port cannot be connected to high-power load (less than 1A). When forming output circuit, the excessive current should be prevented from causing damage to the relay. Use the contactor for isolation when applying high-power loads.

#### PTZ Decoder Connection

- The common-ground must be prepared for PTZ decoder and the Device; otherwise the common-mode voltage might not be able to control the PTZ. It is recommended to use shielded twisted pair, and the shielding layer can be used for common ground.
- Prevent interference from high-voltage power, make reasonable wiring, and take measures for lighting protection.
- Remotely import  $120\Omega$  to reduce resistance reflection and protect the signal quality.
- The Device A line and B line cannot connect to other RS-485 output device in parallel.
- The voltage between the A line and B line of PTZ decoder must be less than 5V.

### **Notes to Grounding**

- Poor grounding of camera might damage the chip.
- When supplying external power source to the alarm device, the alarm device should be common-grounded with IVSS.

#### **3.4.1.2 Alarm Port**

Figure 3-9 Alarm port (IVSS7008)

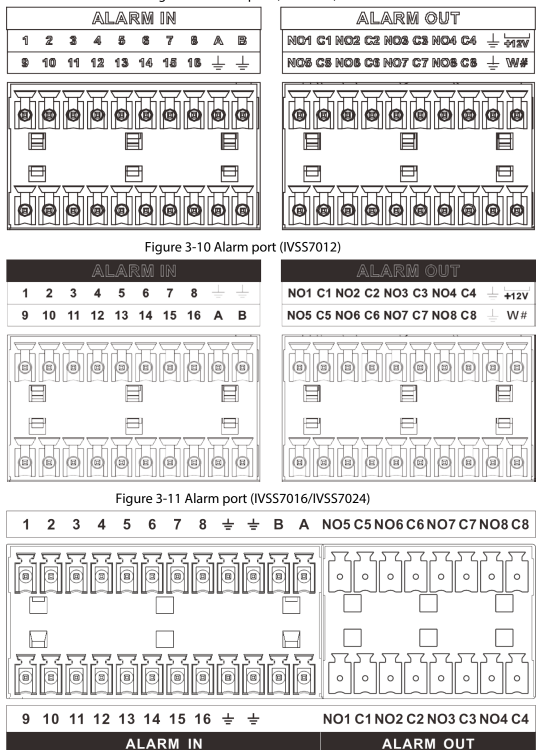


Figure 3-12 Alarm port (IVSS7116/IVSS7124)

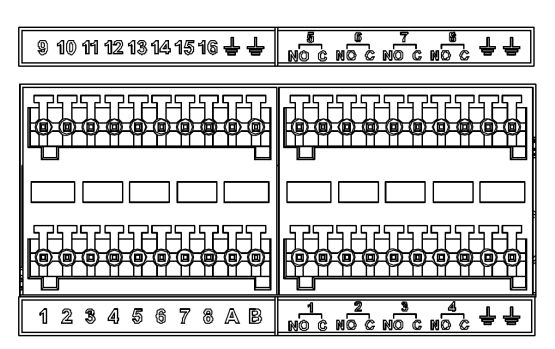


Table 3-1 Alarm port

Icon	Description	
1–16	They are corresponding to ALARM 1–ALARM 16. The alarm becomes valid in low level.	
NO1 C1-NO8 C8	Eight groups of normally open linkage output (on-off value)	
+12V Constant power output, 500mA current.		
÷	Grounding wire.	
А, В	A and B: Control the A/B cable of the RS–485 device. It is used to connect to the PTZ camera. Please parallel connect 120 $\Omega$ between A/B cables if there are too many PTZ decoders.	

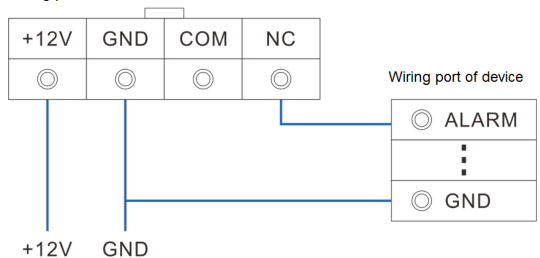
### 3.4.1.3 Alarm Input

Both NO and NC are supported. For connection of NC alarm input port, see the following figures.

- GND and COM of alarm device shall be connected in parallel. Alarm device shall be powered with external power source.
- Connect GND of alarm device with GND of Device in parallel.
- Connect the NC port of alarm device to the alarm input port (1–16).

Figure 3-13 NC alarm input connection

### Wiring port of alarm device



### 3.4.1.4 Alarm Output

- The alarm output is on-off output (Normally Open Contact), and there should be external power supply to alarm output device.
- RS-485 A line and B line: connecting the A line and B line on the PTZ decoder.
- To avoid overload from damaging the Device, see the parameters about relay.

Table 3-2 Relay parameters of alarm output port

Model		HRB1-S-DC5V	
Contact material		Silver	
		Rated power capacity	24V DC 2A, 125V AC 2A
		Maximum power	62.5VA/30W
Rated value	Rated value (resistance load)		125V AC, 60V DC
		Maximum power current	2A
Insulation		Between contacts	1000V AC 1 minute
		Between contact and loop	400V AC 1 minute
Insulation voltage		1,000 MΩ (500V DC)	
Turn-on Time		<5 ms	
Turn-off Time		<5 ms	
Life	Mechanical		300 times per minute
	Electrical		30 times per minute

Model	HRB1-S-DC5V
Operating ambient temperature	-30 °C to +70 °C

# 3.4.2 Connection Diagram



The following steps are to connect 16-HDD series device. See the actual product for detailed information.

The following figure is for reference only. The actual product shall prevail.

- Display, mouse and keyboard are needed for local operation.
- Before using the smart detection functions such as face detection and face recognition, you shall install the AI module first.

Figure 3-14 Connection diagram

Power

Al module

Alarm output

No1 - No8

TV

VGA output HDMI output

IPC Network user Network user

Mouse Keyboard USB

33

# **4 Starting IVSS**



- Before starting the device, make sure that the input voltage shall match the device power requirement.
- To ensure stable operation of the device and prolong service life of HDD, provide stable voltage with less ripple interference by reference to international standard.
- For device security, connect other cables of the device first, and then connect the device to the power socket.

Boot-up might be different depending on the model you purchased.

- 8-HDD series IVSS: Press the power button on the rear panel to boot up device.
- For other series IVSS:
  - ♦ Connect to the power socket to boot up IVSS.
  - After clicking shutdown button on the GUI to shut down the device, press the power button for a short period of time to boot up the device.

# **5 Initial Settings**

When using IVSS for the first time, initialize the device, and set basic information and functions first.

## 5.1 Initializing Device

If it is your first time to use the device after purchasing or after restoring factory defaults, set a login password of admin (system default user). At the same time, you can set proper password protection method.



Take web remote initialization for example.

<u>Step 1</u> Open the browser, enter IP address, and then press Enter.



Default IP address of network port 1 to network port 4 are 192.168.1.108 to 192.168.4.108. Enter the corresponding IP address of the actually connected network port.

<u>Step 2</u> On the **Language Set** interface, select a country or region, a language, and a language standard. Click **Next**. The language setting step is only available on the local interface of the Device.

Device Initialization 1 Time Input Password B Password Protection Date 2019-11-04 Time 10:52:52 (ufc-se-section). Bit appropriate Manual Setting Date/Time 2019 - 11 - 04 10 : 51 : 35 Sync with Internet Time Server Server Auto Sync Time hours

Figure 5-1 Time setting

<u>Step 3</u> On the **Time** interface, set time parameters.

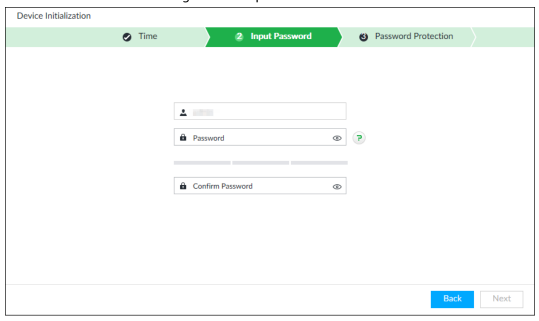
Table 5-1 Time parameters description

Parameters	Description
Time Zone	The time zone of the Device.

Parameters	Description
	Set system date and time manually or by synchronizing with NTP server time.
	Manual setting: Select date and time from the calendar.
	Sync with Internet Time Server: Select Sync with Internet Time
Time	Server, enter NTP server IP address or domain, and then set the
111110	automatic synchronization interval.
	Device time will synchronize with the server time after <b>Sync with Internet</b>
	Time Server is set.

Step 4 Click **Next**.

Figure 5-2 Set password



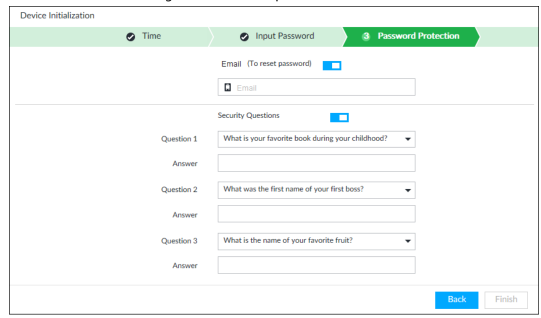
<u>Step 5</u> Set admin login password.

Table 5-2 Description of password parameters

Parameters	Description	
Username	The default username is admin.	
Password	Set admin login password, and confirm the password.	
Confirm Password	The new password can be 8 characters to 32 characters in length and contains at least two types from number, letter and special characters (excluding ";:& and space). Enter a strong password according to the password strength indication.	

Step 6 Click **Next**.

Figure 5-3 Password protection



Step 7 Set password protection information.

You can use the email you input here or answer the security questions to reset admin password. See "8.8.3.2 Resetting Password" for detailed information.



- Click to cancel the email or security questions.
- If the email is not set, the password can be reset on the local interface only.

Table 5-3 Password protection

Password protection mode	Description
Email	Leave an email address for resetting password.
Security question	Set security questions and corresponding answers. Reset the password through the security question.

Step 8 Click **Finish** to complete device initialization.

# **5.2 Quick Settings**

After initializing the device, the system goes to quick settings interface. You can quickly set system time, IP address, and P2P.

### **5.2.1 Configuring IP Address**

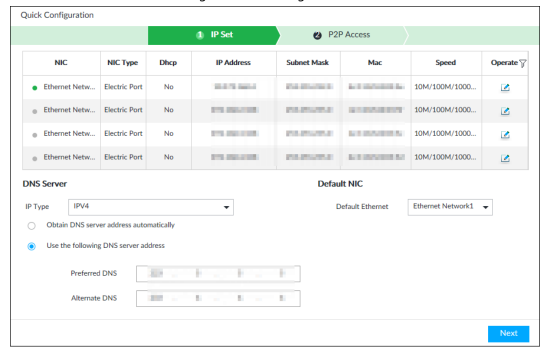
Configure device IP address, DNS server information and other information according to network planning.



Device has 4 Ethernet ports by default. Make sure that at least one Ethernet port has been connected to the network before you set IP address.

<u>Step 1</u> On the completion interface of initialization, click **Enter Quick Setting**.

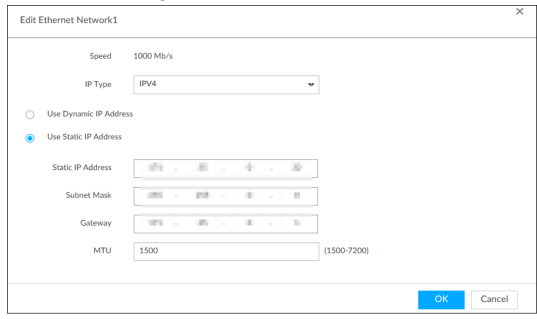
Figure 5-4 IP setting



#### Step 2 Configure IP address.

1) Click **d** of the corresponding NIC.

Figure 5-5 Edit Ethernet network



2) Set parameters.

Table 5-4 TCP/IP parameters description

Parameters	Description	
Speed Current NIC max network transmission speed.		
IP Type Select IPv4 or IPv6.		
Use dynamic IP address	When there is a DHCP server on the network, check <b>Use Dynamic</b> IP Address, system can allocate a dynamic IP address to the device. There is no need to set IP address manually.	

Parameters	Description	
Use static IP address	Check <b>Use Static IP Address</b> , and then set static IP address, subnemask and gateway to set a static IP address for the device.	
MTU	Set NIC MTU value. The default setup is 1500 Byte.  We recommend you to check the MTU value of the gateway first and then set the device MTU value equal to or smaller than the gateway value. It is to reduce the packets slightly and enhance network transmission efficiency.  Changing MTU value might result in NIC reboot, network offline and affect current running operation. Please be careful!	

3) Click OK.

Device goes back to **IP Set** interface.

Step 3 Set DNS server information.

You can select to get DNS server manually or input DNS server information.



This step is compulsive if you want to use domain service.

- 1) Select an IP type for DNS server. You can select IPv4 or IPv6.
- 2) Select the way of setting DNS IP address.

Step 4 Set default NIC.

Select default NIC from the drop-down list.



Make sure that the default NIC is online.

Step 5 Click **Next** to save settings.

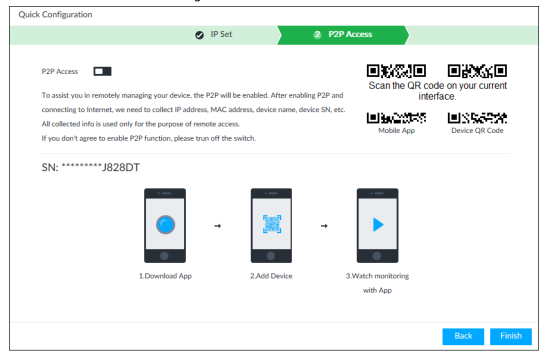
# **5.2.2 Configuring P2P Settings**

P2P is a peer to peer technology. You can scan the QR code to download cellphone APP without DDNS service or the port mapping or installing the transmission server. After register the device to the APP, you can view the remote video, playback record file and so on.



Make sure that the system has been connected to the network. Otherwise, the P2P function is null. Step 1 On IP Set interface, click Next, and then scan the QR code on the actual interface.

Figure 5-6 P2P access



- Step 2 Click to enable P2P function. The function is disabled by default.
- Step 3 Click **Finish** to save settings.

After the configuration, you can register a device to the APP to view remote video, playback record file, and so on. See corresponding cellphone APP for detailed information.

# 5.3 Login

You can operate the device by using the local interface, web client and PCAPP.

- Display and mouse are needed for local operation.
- Remotely access with web and IPCAPP. PCAPP client is recommended.



After initializing the device, you have logged in by default. Now you can set system settings and operate.

### 5.3.1 Logging in to PCAPP Client

Log in to the PCAPP for system configuration and operation.

- Step 1 Download PCAPP.
  - 1) Open the browser, enter IP address, and press Enter.
  - 2) Click **Download PCAPP** to download PCAPP installation package.
- Step 2 Install PCAPP.
  - 1) Double-click the installation package.
  - 2) Select a language of the PCAPP.
  - 3) Click EULA, read through the content, and then select the check box of I Agree EULA.
  - 4) (Optional) Select installation path, click **Custom**, and then select a path.
  - 5) Click Install.
- Step 3 Log in to PCAPP.

- 1) There are two ways to enter PCAPP.
  - On the installation completion interface, click **Run**.
  - Double-click the shortcut icon **a** on the PC desktop.



- When PC theme is not Aero, the system will remind you to switch the theme. To ensure video smoothness, switch your PC to Areo theme. For details, see "10.4 Configuring PCAPP".
- System displays PCAPP at full-screen by default. Click to display the task column.

Figure 5-7 Prompt

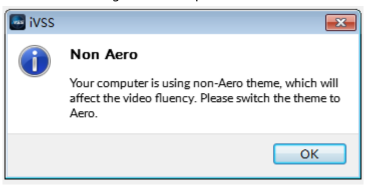


Figure 5-8 Initial interface

Please Enter URL  $\Rightarrow \equiv$  -  $6^{\circ}$   $^{\circ}$   $\times$  X

- 2) Enter device IP address, and then press **Enter** or click  $\rightarrow$ .
- 3) Enter device username and password.



PCAPP

- Click Login. For your device safety, change the admin password regularly and keep it well.
- In case you forgot password, click **Forgot password** to reset.
- 4) Select the login type among TCP, UDP and Multicast. Keep it TCP if you have no special requirement for TCP or UDP.
- 5) Click Login.

The **LIVE** interface is displayed.

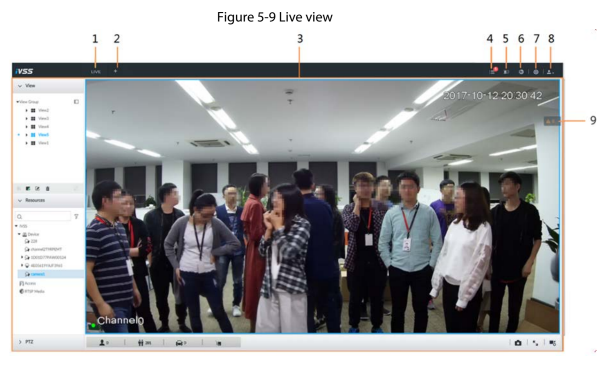


Table 5-5 Main interface description

No.	Name	Description			
1	Task column	Displays enabled application icon.  Move the mouse to the app and then click to close the app.  The live function is enabled by default and cannot be closed.			
2	Add icon	Click to display or hide app interface. On app interface to view or enable app.			
3	Operation interface	Displays currently enabled app operation interface.			
4	System Info	Click to view system information.			
5	Buzzer	Click the icon to view buzzer messages.			
6	Background Task	Click to view the background running task information.			
7	System config	Click to enter system configuration mode.			
8	Login user	Click it to change user password, lock user, logout user, reboot device or close device.			
9	Alarm list	Click to view the unprocessed alarm event quantity.  Drag this icon to move its position.			

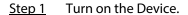
# **5.3.2 Logging in to Local Interface**

You can view the local interface of the Device by connecting a display to it, and then you can carry out local operation on the display.

### 5.3.2.1 Preparation

Ensure that the Device is connected with display, mouse and keyboard. For cable connection, see "3.4 Cable Connection".

### 5.3.2.2 Operation Steps



<u>Step 2</u> Enter username and password.



- Click **Login**. For your device safety, change the admin password regularly and keep it well
- Move the mouse to to view the password prompt information. It is to help you remember password.
- In case you forgot password, click **Forgot Password** to reset. See "8.8.3.2 Resetting Password".

#### Step 3 Click **Login**.



Click to control the local screen. See "7.7.1 Multiple-screen Control" for detailed information.

### **5.3.3 Logging in to Web Interface**

System supports general browser such as Google Chrome, Firefox to access the web to manage the device remotely, operate and maintain the system.



When you are using general browser to access the web, system supports setting function only. It cannot display the view. It is suggested that PCAPP should be used.

- Step 1 Open the browser, input IP address, and press Enter.
- <u>Step 2</u> Enter username and password.



- Click Login. For your device safety, change the admin password regularly and keep it well.
- In case you forgot password, click **Forgot Password** to reset. See "8.8.3.2 Resetting Password" for detailed information.
- <u>Step 3</u> Select the login type among TCP, UDP and Multicast. Keep it TCP if you have no special requirement for TCP or UDP.
- Step 4 Click **Login**.

System displays **LIVE** interface.

# **5.4 Configuring Remote Device**

Register remote device to the system. You can view the live video from the remote device, change remote device settings, and so on.

### **5.4.1 Initializing Remote Device**

After you initialize the remote device, you can change remote device login password and IP address. Remote devices can be connected to the Device only after being initialized.

- Step 1 Click 🔯, or click 🛨 on the configuration interface, and then select **DEVICE**.
- Step 2 In the **Device List** interface, click **Add**.
- **Step 3** In the **Smart Add** interface, click **Smart Search**.

The search results are displayed.



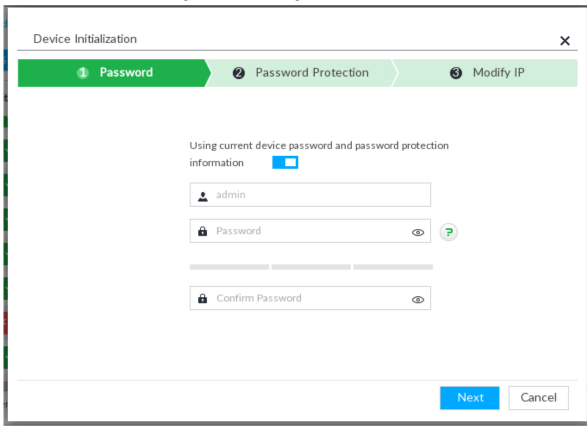
To set search conditions, you can click  $\nabla$ .

<u>Step 4</u> Select the uninitialized remote device and then click **Initialize** button.



Click **Initialization status** and then select **Uninitialized**, you can quickly filter the uninitialized remote device.

Figure 5-10 Initializing the device



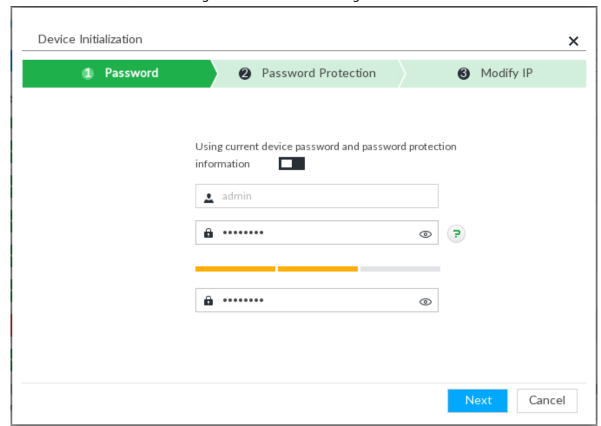
Step 5 Set remote device password and password protection.



**Using current device password and password protection information** is enabled by default. Keep it enabled so as to automatically use current device admin password and email without manual configuration. Go to Step 6 if you keep it enabled.

1) To manually configure password, click to disable **Using current device password** and password protection information.

Figure 5-11 Password setting



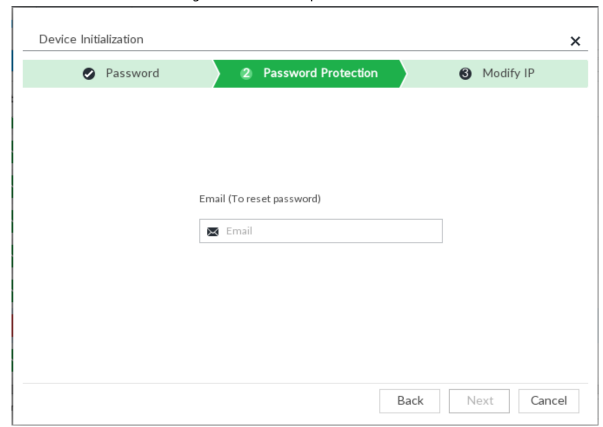
2) Set parameters.

Table 5-6 Description of password parameters

Parameters	Description	
Username	The default username is admin.	
Password	In the <b>New Password</b> box, enter the new password and enter it again in the Confirm Password box.	
Confirm Password	The new password can be set from 8 characters through 32 characters and contains at least two types from number, letter and special characters (excluding ";:& and space). Enter a strong password according to the password strength indication.	

3) Click Next.

Figure 5-12 Password protection

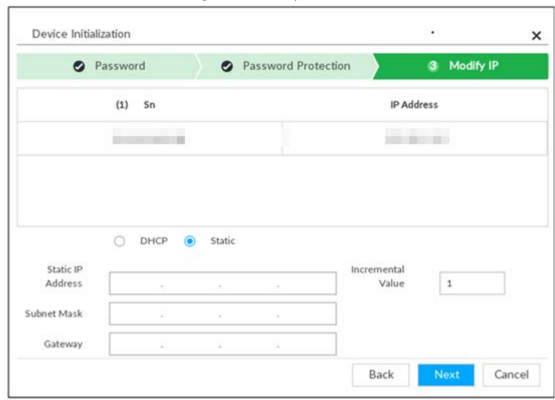


4) Set an email address.

Enter an email address. You can use the email address here to reset password in case you forgot password in the future.

#### Step 6 Click **Next** button.

Figure 5-13 Modify IP



Step 7 Set camera IP address.

- When there is DHCP server in the network, select DHCP, and the remote device gets dynamic IP address automatically. It is unnecessary to enter IP address, subnet mask and gateway.
- Select **Static**, and then enter static IP address, subnet mask, default gateway and incremental value.



- After you input incremental value, system can add the fourth address of the IP address one by one to automatically allocate the IP addresses.
- If you want to change several devices IP addresses at the same time, system allocates IP address of the same network segment.
- If there is IP conflict when changing static IP address, device pops up IP conflict dialogue box. If batch change IP address, device automatically skips the conflicted IP and begins the allocation according to the incremental value.

#### Step 8 Click Next.

System begins initializing remote device.

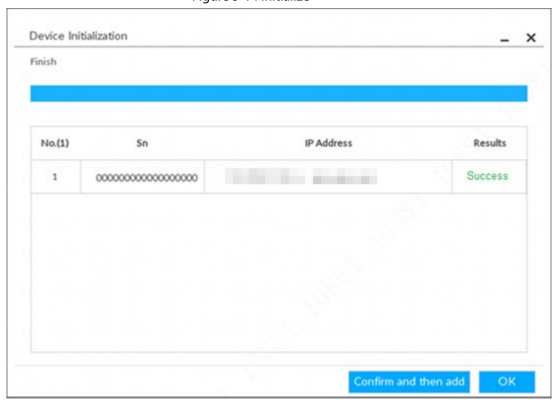


Figure 5-14 Initialize

Step 9 Click **Confirm and Add**, or click **OK**.

- Click **Confirm and Add**: System completes initializing the remote device and then adds the remote device to the list. System goes back to **Add device** interface.
- Click **OK**: System completes initializing remote device. System goes back to **Add device** interface.

# **5.4.2 Adding Remote Device**

Device supports smart add, manual add and template add.

Table 5-7 Add mode

Add Mode	Description		
Smart Add	Search the remote devices on the same network and then filter to register. For details, see "5.4.2.1 Smart Add".		
	It is useful if you do not know the exact IP address.		
Manual Add	Enter the IP address, username and password of remote device. For details, see "5.4.2.2 Manual Add".		
Manual Add	For some remote devices, you can enter IP address, username, and password to register.		
DTCD	Add remote devices through RTSP. For details, see "5.4.2.3 RTSP ".		
RTSP	To add stream media devices, you are recommended to choose RTSP.		
Patch add (by CS) (tomplate)	Fill in information about remote device in the template, import the template to add the device. For details, see "5.4.2.4 Batch Add".		
Batch add (by CSV template)	For batch adding, when IP address, username and other information of remote device is inconsistent, it is suggested to use this mode.		

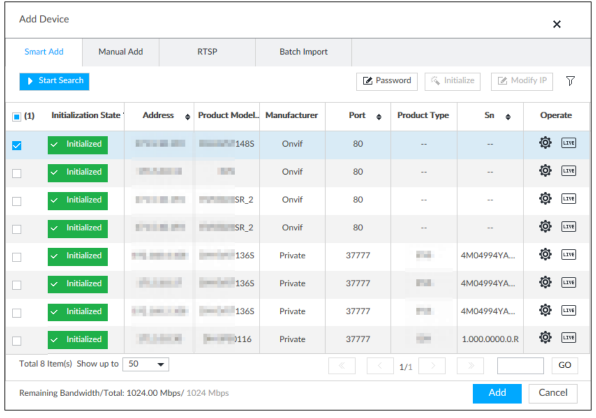
#### 5.4.2.1 Smart Add

Step 1 Click , and then select **DEVICE**.

The **DEVICE** interface is displayed.

Step 2 Click • or Add, and then select Smart Add.

Figure 5-15 Smart add



Step 3 Click Start Search.



### To set search conditions, you can click $\nabla$ .

Figure 5-16 Search results

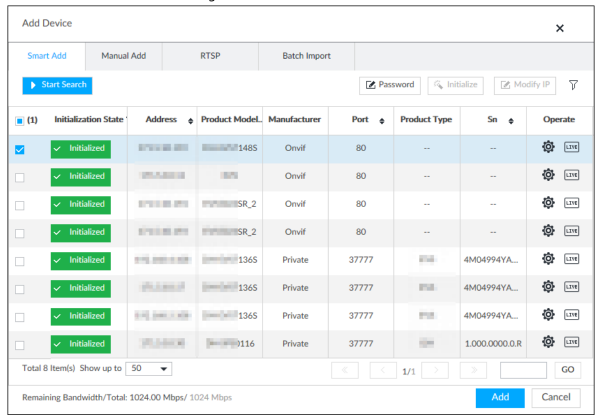


Table 5-8 Result description

Parameters	Description			
Start Search	Click <b>Start Search</b> to start searching remote device. Now it becomes <b>Stop Search</b> button. Click <b>Stop Search</b> button to stop searching remote device.			
Password	Enter the username and password of the selected device for adding it.			
Select uninitialized remote device and then click <b>Initialize</b> button initialize remote device. See "5.4.1 Initializing Remote Device". For information.				
Modify IP	See "8.2.2.2 Changing IP Address" to change the registered device IP address.			
Initialization State	Displays remote device initialization status.  Click    to filter initialized or uninitialized remote device.			
Operation	<ul> <li>Click to set related parameters. For details, see Table 5-9.</li> <li>Click to display real-time video from the remote device. Click or Close to close the real-time preview window.</li> <li>You can view the live video if admin password of the remote device is admin, or remote device admin password is the same as the system.</li> </ul>			
Bandwidth	Displays bandwidth remaining and the total bandwidth.			

Figure 5-17 Live view



Step 4 Adding a remote device.

Select a remote device, click **Password**, and then enter the username and password of the selected device. Click **OK**.



- If you do not enter device username and password, the system will try to add the device by using the username and password of the Device.
- During the adding process, click Cancel button, you can cancel adding process. Click
   Stop button of the corresponding remote device to cancel add.

#### Step 5 Click **Add**.



- Double-click remote device IP address, username, password, manufacturer, port to change corresponding information.
- If system fails to add the remote device, see the reason on the **Status** column to change the remote device information and then click **Retry** to try to add again.
- If a remote device is exception due to network disconnection other reasons, it can also be added. It comes online after the exception is resolved.

#### Step 6 Click **Continue to add** or **Finish**.

- Click Continue to add, device goes back to the Smart Add interface to add more remote device.
- Click Finish to complete adding remote device process. Device displays Device interface to view the newly added remote device information.

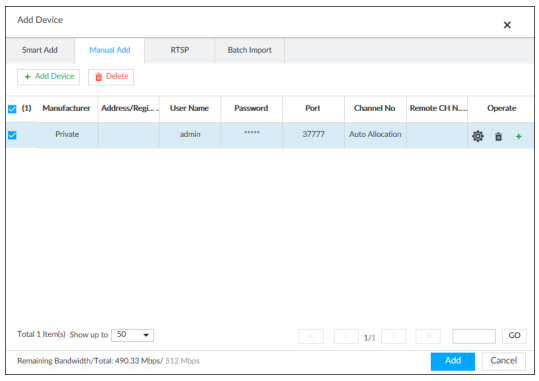
#### 5.4.2.2 Manual Add

Step 1 Click , and then select **DEVICE**.

Step 2 Click + and then select **Manual add**.

Step 3 Click **Add Device**.

Figure 5-18 Add device



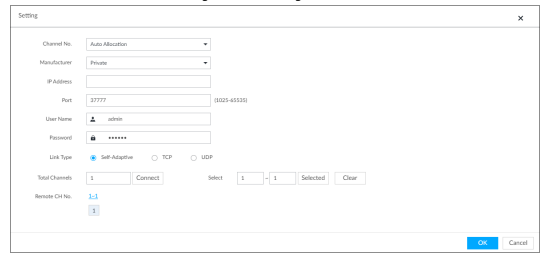
Step 4 Set parameters.

Table 5-9 Parameters

Parameters	Description			
	Displays the connection protocol of the remote device. Default protocol of the system is <b>Private</b> . Double-click <b>Private</b> to select other protocols.			
	To add stream media device, select Rtsp protocol, and enter RTSP address of stream media device in the <b>Address/Register</b> column.			
	<ul> <li>Port: Enter port number. The default setting is 554.</li> </ul>			
	<ul> <li>Channel: Enter channel number of the stream media device to be added.</li> </ul>			
Manufacturer	<ul> <li>Subtype: Set record bit stream type. It includes main stream 0 and sub stream 1.</li> </ul>			
	For example, rtsp://admin:admin@192.168.20.25:554/cam/realmonitor?channel=1&subty pe=0.			
	To add a stream media device, it is unnecessary to set username, password, and port.			
Address/Registrat ion IP	Double-click the empty cell in the <b>Address/Registration</b> IP column to enter the IP address or RTSP address of remote device.			
User Name	Double-click the empty cells in the <b>User Name</b> and <b>Password</b> columns to			
Password	enter the username and password of remote device.			
Port	Displays the default port number of remote device. If the port number has been modified, double-click the port cell to enter the current port number of the remote device.			

Parameters	Description			
Channel No.	Double-click this column to select the channel number of the device in IVSS.  If you select <b>Auto Allocation</b> , IVSS will provide a channel number automatically.			
Remote CH No.	<ol> <li>Select the channel number of a remote device.</li> <li>Click </li> <li>Select a Link Type. See Figure 5-19.</li> <li>To get the total number of channels, click Connect.</li> <li>Enter the number of channels you need, and then click Selected.</li> <li>Click OK.</li> </ol>			
Others	<ul> <li>Delete current line or add a new line.</li> <li>Click to delete current line information. Select multiple lines of remote device information, and then click <b>Delete</b> to batch delete the selected information.</li> <li>Click to add a new line. Enter remote device information to add several devices at the same time.</li> </ul>			

Figure 5-19 Setting

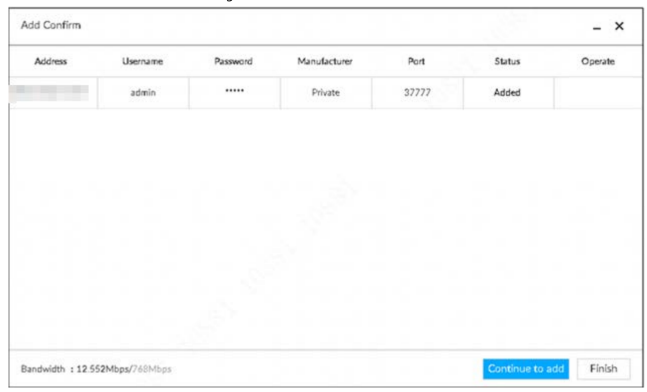


<u>Step 5</u> Select the remote device and then click **Add**. Device begins adding remote device and pops up the confirmation interface.



- During the adding process, click **Cancel** button, you can cancel adding process. Click **Stop** button of the corresponding remote device to cancel.
- Double-click remote device IP address, username, password, manufacturer, port to change corresponding information.
- If system fails to add the remote device, see the reason on the **Status** column to change the remote device information and then click **Retry** to try to add again.
- If a remote device is exception due to network disconnection other reasons, it can also be added. It comes online after the exception is resolved.

Figure 5-20 Confirm



#### Step 6 Click Continue to add or Finish.

- Click Continue to add, device goes back to Smart add interface to add more remote device.
- Click Finish to complete adding remote device process. Device displays Device interface to view the newly added remote device information.

#### 5.4.2.3 RTSP

Step 1 Click , and then select **DEVICE**.

The **DEVICE** interface is displayed.

Step 2 In the **Device List** interface, click **Add**.

The Add Device interface is displayed.

Step 3 Click RTSP.

<u>Step 4</u> Enter RTSP address as required.

RTSP address format is rtsp://<username>:<password>@<IP address >:<port>/cam/realmonitor?channel=1&amp;subtype=0.

- Username: Username of the remote device.
- Password: Password of the remote device.
- IP address: IP address of the remote device.
- Port: 554 by default.
- Channel: The channel number of the stream media device to be added.
- Subtype: Stream type. 0 for main stream, and 1 for sub stream.
- Step 5 Select a channel No.
- Step 6 Click **Add**.

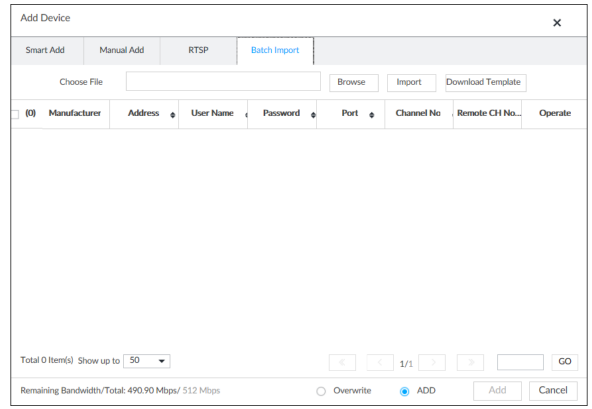
#### 5.4.2.4 Batch Add

Step 1 Click , and then select **DEVICE**.

The **DEVICE** interface is displayed.

<u>Step 2</u> Click **★**, and then select **Import CSV file** tab.

Figure 5-21 Import CSV file



#### Step 3 Fill in template file.

1) Click **Download Template** to download template file.

File path might vary depending on interface operations, and the actual interface shall prevail.

- At PCAPP, click ≡, select **Download** to view file saving path.
- Select file saving path during local operation.
- During web operations, files are saved under default downloading path of the browser.
- 2) Fill in template file and save according to your actual situation.

The following information of template file shall be filled in.



If information about remote device is not filled in completely, improve it after importing template.

Figure 5-22 File

	A	В	С	D	E	F	G
1	IP Address	Port	Channel No.	Channel Name	Manufacturer	User Name	Password
2							
3							

Step 4 Import template file.

- 1) Click **Browse** to select the upgrade file.
- 2) Click Import.

The imported information about remote device is displayed.

 $\square$ 

- When information about remote device is incomplete, complement it according to your actual situation.
- Click in to delete current line information.

#### Step 5 Add remote devices.

Select the remote device and then click **Add**. Device begins adding remote device and pops up confirmation interface.



- During the adding process, click **Cancel** button, you can cancel adding process. Click **Stop** button of the corresponding remote device to cancel add.
- Double-click remote device IP address, username, password, manufacturer, port to change corresponding information.
- If system fails to add the remote device, see the reason on the **Status** column to change the remote device information and then click **Retry** to try to add again.

Figure 5-23 Confirm



#### Step 6 Click **Continue to add** or **Finish**.

- Click **Continue to add**, device goes back to **Smart add** interface to add more remote device.
- Click Finish to complete adding remote device process. Device displays Device manager interface to view the newly added remote device information.
- <u>Step 7</u> (Optional) You can add offline devices when the network is exception. When the network recovers, the added offline device will automatically come online.
  - Click next to offline device to add an offline device.
- <u>Step 8</u> (Optional) click next to **Overwrite** to enable the function. The configuration of the new device will overwrite that of old ones.



After overwritten, all the previously added devices will be deleted. Think twice before

operation.

# **6 Al Operations**

In addition to the basic video monitoring functions, the Device can also provide a number of AI functions including face recognition, people counting, video metadata, ANPR, and IVS (behavior detections such as fence-crossing, intrusion, loitering, crowd gathering, parking and more.). This chapter introduces how to configure the AI functions respectively.

The AI detections can be done by camera (AI by camera) or by IVSS (AI by device).

- Al by camera: When configuring an intelligent detection, if you select Al by camera, the
  intelligent analysis job is completed on the camera, and IVSS just receives and processes the
  results.
- Al by device: When configuring an intelligent detection, if you select Al by device, the camera uploads video and snapshots, and then IVSS is responsible for the video analysis job.



- The AI functions might vary depending on the device function capability. The actual interface shall prevail.
- When AI by camera is enabled, complete AI detection configuration at remote device. See remote device user's manual.
- The **Al by Camera** tab does not appear if the current camera does not support this function. The actual interface shall prevail.
- Some Al features are conflicting. Do not enable conflicting Al features at the same time.

## 6.1 Overview

## Viewing Event Enabling Status

View the usage status of the Al functions of all remote devices.

Click at the upper-right corner of the homepage to open the **Event** interface. The **Overview** interface is displayed by default, which shows the usage status of the Al functions of all remote devices.

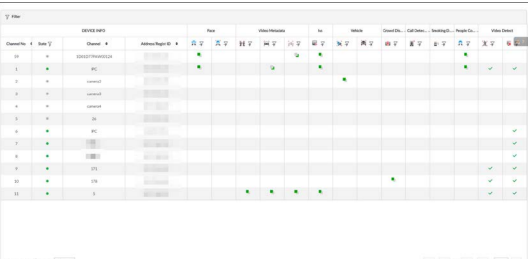


Figure 6-1 Overview



Indicates that the AI by camera is enabled. 📘 indicates that AI by device is enabled.

### Al Events by Device or Camera

Table 6-1 AI Events by Device or Camera

Al Event	Al by Camera	Al by Device
Face Detection	Yes	Yes
Face Recognition	Yes	Yes
People Counting	Yes	No
Video Metadata	Yes	Yes
IVS	Yes	Yes
Crow Distribution	Yes	No
Call Alarm	Yes	No
Smoking Alarm	Yes	No
Vehicle Recognition	Yes	No
Plate Comparison	No	Yes

## 6.2 Face Detection

System triggers alarms when human faces are detected within the detection zone.

# 6.2.1 Enabling AI Plan

To use AI by camera, you need to enable AI plan first.



- Al plan is available on select models.
- The Device automatically shows the AI functions available on the connected cameras.
- Step 1 Click , or click on the configuration interface, and then select **EVENT**. The **EVENT** interface is displayed.
- Step 2 Select a camera in the device tree on the left.
- Step 3 Select AI Application > AI Plan > AI Plan.



- The interface might vary depending on the function capabilities of cameras. The actual interface shall prevail.
- When the camera is a PTZ camera, configure presets on the camera system first, and then you can set Al features for each preset of the PTZ camera.
- Step 4 Click to enable AI detection plan. The icon becomes When there is a conflict between the to-be-enabled AI plan and an enabled plan, disable the enabled plan first.
- Step 5 Click Save.

# **6.2.2 Configuring Face Detection**

Configure alarm rule of face detection.

- Step 1 Click or click on the configuration interface, and then select **EVENT**.
- Step 2 Select a remote device in the device tree on the left.
- Step 3 Select Al Plan > Face Detection.

Figure 6-2 Al by camera

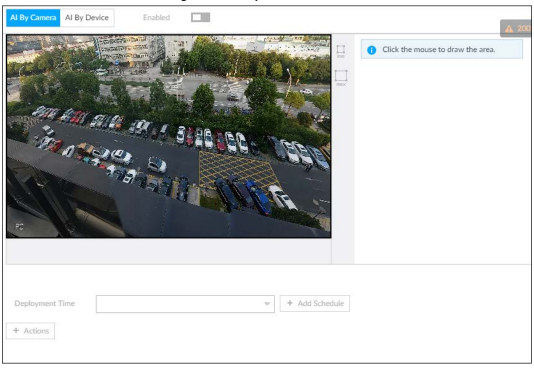
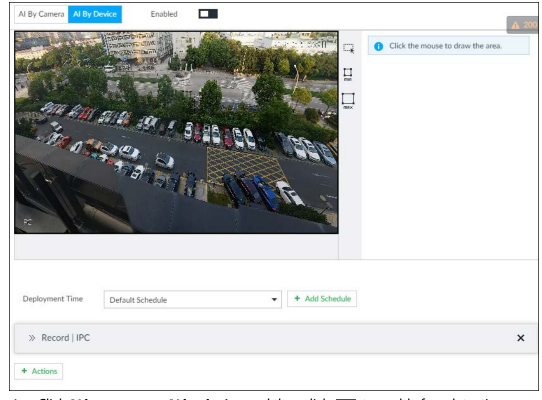


Figure 6-3 Al by device



Step 4 Click **AI by camera** or **AI by device**, and then click **to** enable face detection.



All by camera supports **Face Enhance**function. After enabling **Face Enhance**function, system displays enhanced human face zone on the surveillance window.

Step 5 Set detection area on the video (yellow area).

Figure 6-4 Area



- Click 🔀 or white dot on detect region frame, and drag to adjust its range.
- Click  $\square$  or  $\square$  to set the minimum size or maximum size of the face detection area. System triggers an alarm once the size of detected target is between the maximum size and the minimum size.
- Step 6 Click **Deployment Time** to select a schedule from the drop-down list.

  System triggers corresponding alarm actions only during the alarm deployment period.



You can select an existing schedule from the **Deployment Time** drop-down list. You can also add a new schedule. For details, see "8.9.4 Schedule".

Step 7 Click **Action** to set alarm action. See "8.4.1 Alarm Actions" for detailed information.

Step 8 Click Save.

## 6.2.3 Live View of Face Detection

You can view real-time face detection images and video.

# 6.2.3.1 Setting AI Display

You can configure display rule of face detection results.



Before using this function, ensure that view has been created. See "7.1.1 View Management" for

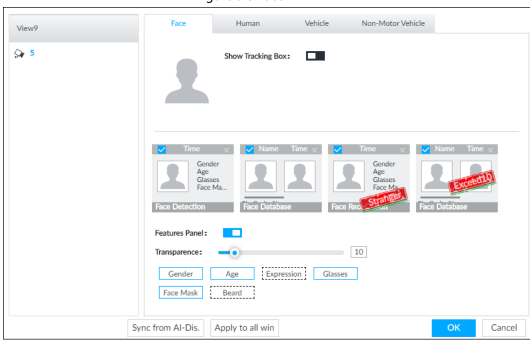
#### detailed information.

Step 1 On the **LIVE** interface, click **and** select the **Face** tab.



- Click Sync from AI-Dis., obtain global smart detection display rule of IVSS. See
   "8.4.2.4.2 Setting AI Display" for detailed information.
- Click **Apply to all windows** to copy current configuration to other window(s).

Figure 6-5 Face



#### <u>Step 2</u> Enable **Show Tracking Box**by clicking **...**.

After it is enabled, when the system detects face or human, the window will display corresponding rule box.

- <u>Step 3</u> Enable **Features Panel**, and select feature(s) you want to display.
  - 1) Click next to **Features Panel**, to enable the function. When the panel is enabled, the snapshots of detected faces are displayed on the live view.
  - 2) Click to select **Face Detection** tab. indicates that the panel is selected.
  - 3) (Optional) Drag o to adjust features panel transparency. The higher the value, the more transparent the features panel.
  - 4) (Optional) Select the features you need to display.
    - System supports displaying 4 feature types.
    - System has checked four features by default. To select other features, cancel the selected features, and then select the ones you need.

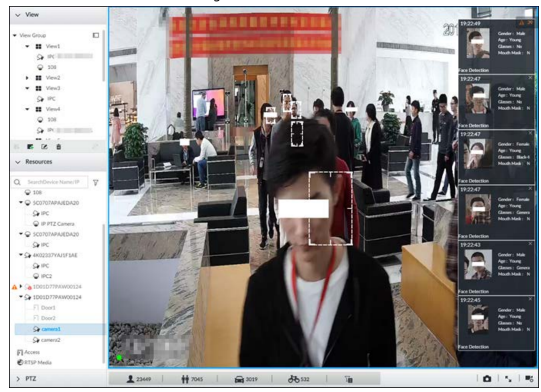
<u>Step 4</u> Click **OK** to save the configuration.

#### 6.2.3.2 Live View

Go to the **LIVE** interface, enable view, and then view videos are displayed.

- The view window displays currently detected face rule boxes.
- Features panels are displayed on the right side in real time.
- The features panel displays detection time, face snapshot and face features details.

Figure 6-6 Live



Move the mouse to a features panel, and the operation icons are displayed.

Figure 6-7 Face database



- Click to add this image to the face database. See "6.8.3.2.3 Adding from Detection Results" for detailed information.
- Click or double-click the detected image, so the system starts to play back the recorded videos (about 10s) at the time of snapshot.
- Click to open the **Search by Face** interface where you can use this face image to search all history face records for the appearance records of the current face.

#### 6.2.3.3 Face Records

On the **LIVE** interface, click **L**. The **FACE TOTAL** interface is displayed. Click **L**, and then select **Face Detection**. The latest face detection records are displayed.

Figure 6-8 Detection image



In the **FACE TOTAL** interface, the following operations are available.

- Point to a piece of face record, click , and then you can quickly add this image to the face database. See " Adding from Detection Snapshots" for detailed information.
- Point to a piece of face record, click or double-click the detected image, and then the system starts to play back the recorded videos (about 10s) at the time of snapshot.
- Point to a piece of face record, click \_\_\_, and then you can save that record locally including the video and pictures.
- Point to a piece of face record, click , and then the system automatically searches videos and face pictures of all channels for the similar face in the defined period.

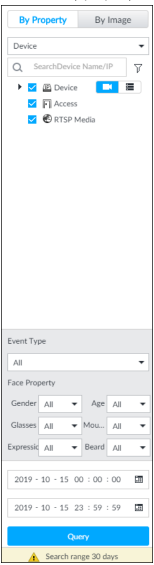
### 6.2.4 Face Search

Search for face detection information, including face detection image, record and features.

# 6.2.4.1 Searching by Property

Step 1 On the LIVE interface, click +, and then select AI SEARCH > Search by Face > By Property.

Figure 6-9 Search by property

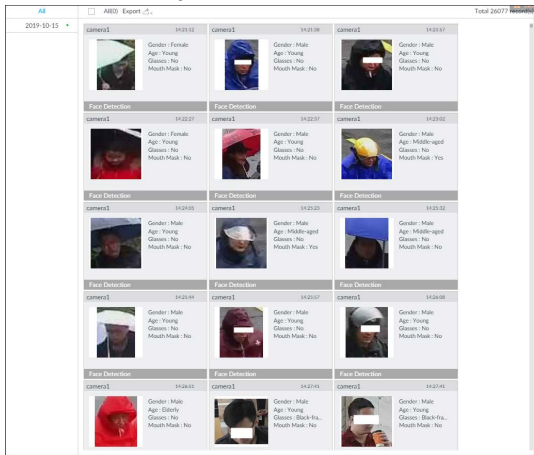


- Select a remote device, and then set **Event Type** to be **Face Detection**.

  In the **Event Type** drop-down list, if you select **All**, the search results will include both face detection records and face recognition records.
- Step 3 Set face property and time.
- Step 4 Click Query.

The search results are displayed.

Figure 6-10 Search results



Point to a piece of record, the following icons are displayed.

Figure 6-11 Icons

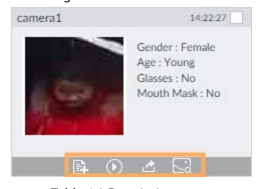


Table 6-2 Description

lcon	Operation
	<ul> <li>Select one by one: Click the panel or move the mouse pointer onto the panel, and then click □ to select the panel. ☑ means it is selected.</li> <li>Batch select: Check All to select all panels on the interface.</li> </ul>
$\odot$	Click or double-click the panel, the system starts to play back the recorded videos (about 10s).
	Click  to quickly add the image to the face database. See " Adding from Detection Snapshots" for detailed information.

Icon	Operation
改	<ul> <li>Export one by one: Click  to export picture, video and video player.         For details, see "6.2.4.3 Exporting Face Records".</li> <li>Export in batches: Select the panel and click  to export picture, video or excel. For details, see "6.2.4.3 Exporting Face Records".</li> </ul>
	After setting alarm linkage snapshot, during exporting images, the system exports detected images and panoramic images at the time of snapshot.
E3	Click , and then the system automatically searches all channels for the records of the current face.

# 6.2.4.2 Searching by Image

Upload a face picture to search for similar faces.

You can select the to-be-uploaded face picture from local files or the face database.

- When you use face database images to search, ensure face database has been configured. See "6.3.3.4 Configuring Device Face Database" for detailed information.
- If you want to use the local images, you need to obtain the face image and save it in the corresponding path.
  - When operating on the local interface, save the image in the USB storage device and then connect the USB storage device to the Device.
  - When operating on the Web interface or PC client, save the image on the PC in which the Web or PCAPP is located.



The function of search by image is not available with AI by Camera.

### 6.2.4.2.1 Searching Devices

Upload face image, compare it with face detection result of remote device, and find face detection information that meets the similarity.

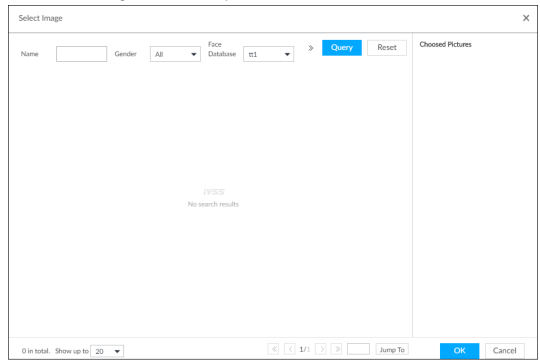
- Step 1 On the LIVE interface, click +, and then select AI SEARCH > Search by Face > By Image.
- Step 2 Click the **Device** tab.
- Step 3 Upload a face image.



Device supports uploading maximum 50 face images. Device supports selecting maximum 10 face images at one time.

- Upload the image from the face image database to search for corresponding face.
- 1) Click + Upload Image and select Staff Database Image.

Figure 6-12 Choose picture from face database



- 2) Specify search conditions.
- 3) Click Query.
- 4) Select a face image.
- 5) Drag o to set similarity.
- 6) Click **OK** to upload face image.
- Upload the image from the passerby database.
- 1) Click + Upload Image and select Passerby Database.
- 2) Specify search conditions.
- 3) Click Query.
- 4) Select a face image.
- 5) Click **OK** to upload face image.
- Local image: Upload images from the client PC or USB storage device connected to the Device.
- 1) Click + Upload Image and select **Local**.
- 2) Select the face image you want to upload.

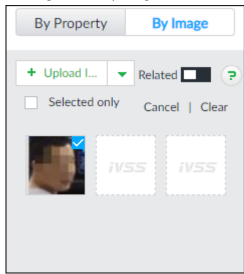


You can select several face images at the same time.

- 3) Drag o to set similarity.
- 4) Click **OK** to upload face image.

After uploading the images, device displays the face images on the upper-left corner. The latest 10 images are selected.

Figure 6-13 By image





- When the uploaded image is half-length photo or full-body photo, the system automatically selects the frame of the uploaded image and only the face area will be retained.
- When there are multiple faces in the uploaded images, the system automatically identifies the faces in the images and uploads multiple face images according to the number of faces recognized.
- Device supports selecting maximum 10 face images.
- Click Cancel to cancel all selected face images.
- Select **Selected only**, device displays selected human face images only.
- Click **Clear** to clear all uploaded face images.
- Step 4 (Optional) Click to enable related search. If related search is enabled, the system searches for both face detection results and human detection results.
- Step 5 Hold on and drag ot to set human face similarity. It is 80% by default.
- <u>Step 6</u> Select remote device on the device list and then set record file time period.
- Step 7 Click **Query**.

Figure 6-14 Search results

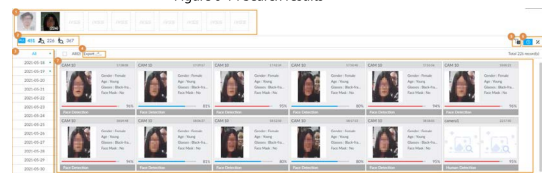


Table 6-3 Search results interface

No.	Function
	Displays the selected search images. The number at the lower-right corner of
1	the image represents the number of records found.
	Click the image to view detailed results.

No.	Function
2	• 👊 : displays the number of images found.
	• 🕭 : Displays the number of face images found.
	● ta: Displays the number of human body images found.
	The numbers are displayed only when related search is enabled.
3	Displays the dates within the selected search range.
	Click a date and the records of that day are displayed.
4	Select the panel and click 💁 to export picture, video or excel. For details, see "6.2.4.3 Exporting Face Records".
5	Filter the search results according to properties.
6	Sort the records by time.
	• 🄀 : Sort the records by similarity.
7	Displays the face panels, including face image, feature property and similarity.

### 6.2.4.2.2 Searching Face Database

Upload face image, compare it with face image in face database, and find face image that meets the similarity.

- <u>Step 1</u> On the **LIVE** interface, click **+**, and then select **AI SEARCH** > **Search by Face** > **By Image**.
- Step 2 Click the **Face Database** tab.
- Step 3 Upload face image.
- <u>Step 4</u> (Optional) Click <u>to enable related search. If related search is enabled, the system searches for both face detection results and human detection results.</u>

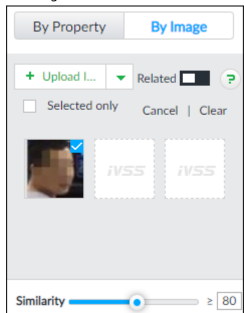


Figure 6-15 Related

- Step 5 Hold on and drag o to set human face similarity. It is 80% by default.
- Step 6 Select the face database.
- Step 7 Click **Query**.

Figure 6-16 Search results



Table 6-4 Search results interface

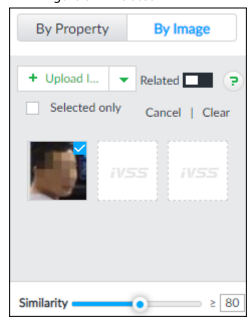
No.	Function
1	<ul> <li>Displays the selected search images. The number at the lower-right corner of the image represents the number of records found.</li> <li>Click the image to view detailed results.</li> </ul>
2	<ul> <li>Displays the dates within the selected search range.</li> <li>Click a date and the records of that day are displayed.</li> </ul>
3	Displays the face panels, including face image, feature property and similarity.

### 6.2.4.2.3 Searching Task Lists

Upload face pictures to search for analyzed images of similar faces. For details about AI tasks, see "7.4.1 AI Analysis Task".

- <u>Step 1</u> On the **LIVE** interface, click **+**, and then select **AI SEARCH** > **Search by Face** > **By Image**.
- Step 2 Click the **Task List** tab.
- Step 3 Upload a face picture.
- <u>Step 4</u> (Optional) Click **t** to enable related search. If related search is enabled, the system searches for both face detection results and human detection results.

Figure 6-17 Related



- Step 5 Drag o to set similarity. It is 80% by default.
- Step 6 Select one or more tasks.
- Step 7 Click Query.

Figure 6-18 Search results



Table 6-5 Search results interface

No.	Function
1	<ul> <li>Displays the selected search images. The number at the lower-right corner of the image represents the number of records found.</li> <li>Click the image to view detailed results.</li> </ul>
2	<ul> <li>displays the number of images found.</li> <li>a: Displays the number of face images found.</li> <li>b: Displays the number of human body images found.</li> </ul> The numbers are displayed only when related search is enabled.
3	<ul> <li>Displays the dates within the selected search range.</li> <li>Click a date and the records of that day are displayed.</li> </ul>
4	Select the panel and click 💁 to export picture, video or excel. For details, see "6.2.4.3 Exporting Face Records".
5	Filter the search results according to properties.
6	<ul> <li>Sort the records by time.</li> <li>Sort the records by similarity.</li> </ul>
7	Displays the face panels, including face image, feature property and similarity.

# **6.2.4.3 Exporting Face Records**

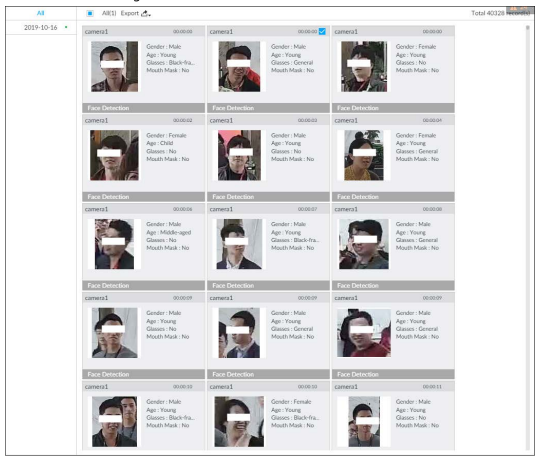
The search results of face records can be exported. You can select to export video, picture and excel that contain detailed information.



- Make sure that you have inserted USB storage device into your IVSS.
- The exported alarm-linked snapshot contains the face snapshot and the background picture.
- To save the background picture, make sure that you have configured alarm-linked snapshot storage.

The search results are displayed as follows.

Figure 6-19 Search results of face records



#### Export in batches

Export more than one record. Support specifying file formats.

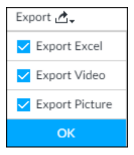
Step 1 Select more than one record.



#### To export all records, select the check box of All.

<u>Step 2</u> Click △-, and then select file formats.

Figure 6-20 File format



- Step 3 Click **OK**, and then follow the onscreen instructions to finish exporting.
  - Export one by one
    - 1. Point to a piece of record, and then click ...
    - 2. The **Save** interface is displayed.
    - 3. Select a file type between DAV and MP4, set the saving path, and then click **OK**.

Export one piece of record. The exported file contains picture, video and video player by default.

# **6.3 Face Recognition**

The system compares captured face with the face database and works out the similarity. When the similarity reaches the threshold as you have defined, an alarm will be triggered.

# **6.3.1 Configuration Modes**

Face recognition can be configured in the following modes:

- Face recognition by camera. For details, see "6.3.2 Face Recognition by Camera".
- Face detection by camera+ face recognition by device. For details, see "6.3.3 Face Detection by Camera + Face Recognition by Device".
- Face recognition by camera + face recognition by device. For details, see "6.3.4 Face Recognition by Camera + Face Recognition by Device".
- Face detection by device + face recognition by device. For details, see "6.3.5 Face Detection by Device + Face Recognition by Device".
- Video metadata by camera or by device + face recognition by device. For details, see "6.3.6 Video Metadata + Face Recognition by Device".

# 6.3.2 Face Recognition by Camera

## **6.3.2.1 Configuration Procedure**

Figure 6-21 Configure face recognition (Al by camera)



# 6.3.2.2 Enabling AI Plan

To use AI by camera, you need to enable the corresponding AI plan first. For details, see "6.2.1 Enabling AI Plan".

# **6.3.2.3 Configuring Remote Face Database**

The Device can get face databases from the remote devices, and also allows creating face databases for remote devices. The remote device face database is suitable for face recognition AI by Camera.

 $\prod$ 

You cannot view face image information on the remote devices from the Device.

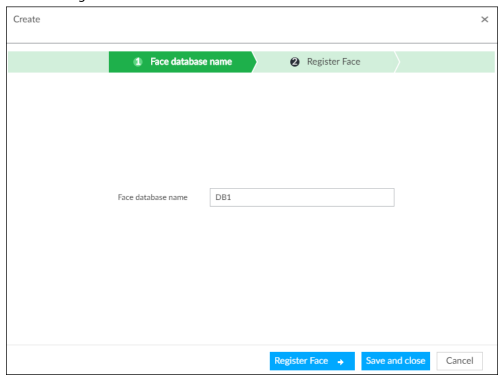
#### 6.3.2.3.1 Creating Face Database for Remote Devices

#### **Procedure**

- Step 1 On the LIVE interface, click +, and then select FILE > Face Management > FaceDatabase > Remote.
- Step 2 Select a remote device from the **Remote Device** drop-down list.
- Step 3 Click Create.

#### Step 4 Enter Face database name.

Figure 6-22 Create a face database for remote devices



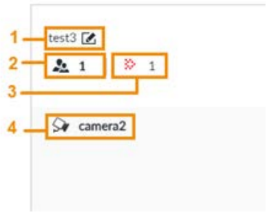
#### Step 5 Click **Register Face** or **Save and close**.

- To add faces into the database, click **Register Face**. For details, see "6.3.2.3.2 Adding Face Images for Remote Devices".
- To save and exit, click **Save and close**.

### **Related Operations**

• View face database details and status,

Figure 6-23 Face database



- ♦ 1: Face database name. To modify, click <a> ■</a>.
- ⋄ 2: Number of face images in the face database.
- 3: Number of face images that failed to abstract. For details about face abstracting, see
   "6.3.3.4.5 Human Face Abstract".
- ♦ 4: Face recognition devices associated to this face database.
- To arm the face database, see "6.3.2.4 Configuring Face Recognition (by Camera)".
- To delete face databases:
  - ♦ One by one: Click 🝵 .

- ♦ In batches: Hover over the face database, and then select the database by clicking □. After selecting multiple databases, click ★.
- ◆ Delete all: Select **All**, and then click **i**.
- To clear a face database, select the face database, and then click **Clear**.

### **6.3.2.3.2 Adding Face Images for Remote Devices**

Add face images to the created face database in the way of manual add, batch import, bin import or detection.



- If you are using the local interface, put face images in the USB disk, and then connect the USB disk to the Device.
- If you are using the web interface or PCAPP, put face images into the PC you are using.

### Manual Add

You can add human face image one by one. If the registered human face image quantity is small, you can use manual add mode.

- Step 1 On the LIVE interface, click +, and then select FILE > Face Management > Face Database > Remote.
- Step 2 Double-click face database.
- Step 3 Click Manual Add.

Face Register

Name

Gender

Birthday

Region

Address

ID Type

ID No.

Save and continue to add

OK Cancel

Figure 6-24 Face register

Step 4 Click and select face image.

The **Confirm Choice** interface is displayed.



• When the uploaded image is half-length photo or full-body photo, the system automatically selects the frame of the uploaded image and only the face area will be

retained.

- When there are multiple faces in the uploaded images, the system automatically identifies the faces in the images and uploads multiple face images according to the number of faces recognized. See Figure 6-29. Select face image you want to upload. Blue frame means that it is selected.
- Click Cancel to cancel all checked face images.
- <u>Step 5</u> Click **OK** and import face image.



Move the pointer to the face image and click **Change Picture** to change it.

Step 6 Fill in face image information.

Step 7 Click **Save and continue** or **OK**.

- Click **Save and Continue to add** to save current face image information and add another human face image.
- Click **OK** to save current face image information and complete registration.

After adding the image, at the lower-left corner of the human face image, there is an icon

**...** It means device that face abstracting in process. See "6.3.3.4.6 Managing Face Pictures" for detailed information.

## **Batch Import**

Before the batch import, name the face image according to the following rule:

"Name#SGender#BBirthday#NNation#PProvince#TIDtype#MIDnumber#AAddress.jpg" (such as "Tim#S1#B20000101#NCN#PZheJiang#T1#M0000#AAddress").

Name the face image according to the rule. After successful import, the system will identify the face image automatically. For details about naming rule.



Name is required and the rest are optional. For example, if you want to enter the name and ID number only, the naming can be Tim#S#B#N#P#T#M0000#A.jpg or Time#M0000.jpg.

Table 6-6 Naming rules for batch import

Item	Description
Name	Enter the corresponding name.
Gender	Enter number. 1: Male; 2: Female.
Birthday	Enter number in the format of yyyymmdd or yyyy-mm-dd. For example, 20181123.
Region	Enter the corresponding abbreviation of the region.
Province	Enter the corresponding spelling or English name of the province.
ID type	Enter the corresponding number. 1. ID card, 2. Passport, 3. Officer Card.
ID number	Fill in the corresponding ID number.
Address	Enter the detailed address.

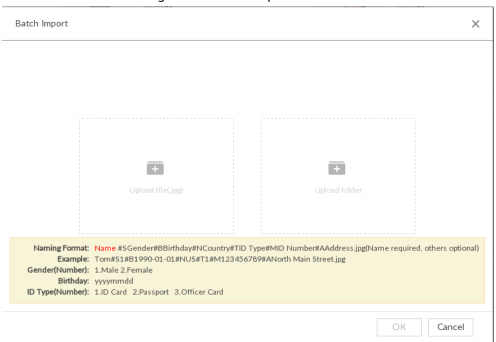
#### **Procedure**

Step 1 On the LIVE interface, click +, and then select FILE > Face Management > Face Database > Remote.

Step 2 Double-click face database.

#### Step 3 Click Batch Import.

Figure 6-25 Batch import



#### Step 4 Import face image.

The system supports uploading file or folder. Select according to your actual need.

Upload a file: Click , select multiple face images, and then click Open.



You can select multiple face images by holding Shift and then clicking the first and the last face images, or holding Ctrl and then click the images one by one.

• Upload a folder: Click , select the folder with face images, and then click **Upload**.

#### Step 5 Click **OK**.

#### Step 6 Click Continue to add or OK.

- Click Continue to add to add more images.
- Click **OK** to complete adding images. Face database interface is displayed, and you can see the added images.

After adding the image, at the lower-left corner of the face image, the icon appears, which indicates that face information is being processed.

# Bin Import

To import face images from another device into the current device, you can import a bin file of face images exported from that device.

- Step 1 On LIVE interface, click and then select FILE > Face Management > Face Database > Local.
- Step 2 Double-click a face database, and then click **Bin Import**.
- Step 3 Enter the file **Path** and **Password**, and then click **OK**.

#### <u>⊘~~</u>

- The **Password** is the one created when the file was being exported.
- A bin file is divided into multiple parts when being exported if it is larger than 4 GB. When importing the file parts, you just need to select any one part of the file, and then

#### all parts are imported.

Figure 6-26 Import bin files



#### Step 4 Click Continue to Add or OK.

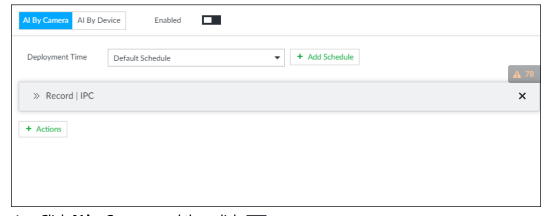
- Click Continue to add to add more images.
- Click **OK** to complete adding images.

## **6.3.2.4 Configuring Face Recognition (by Camera)**

Configure face recognition rules.

- Step 1 Click , or click on the configuration interface, and then select **EVENT**.
- Step 2 Select remote device in the device tree on the left.
- Step 3 Select Al Plan > Face Recognition.

Figure 6-27 Face recognition (Al by Camera)



- <u>Step 5</u> Click **Deployment Time** to select schedule from the drop-down list.

After setting arm period, system triggers actions when there is a motion detection alarm in the specified period.

- Click **View Schedule** to view detailed schedule settings.
- If the schedule is not added or the added schedule does not meet actual needs, click **Add Schedule**. See "8.9.4 Schedule" for detailed information.
- Step 6 Click **Actions** to set alarm actions. See "8.4.1 Alarm Actions" for detailed information.



Make sure that you have set face database on the camera.

Step 7 Click **Save**.

### 6.3.2.5 Live View of Face Recognition

Smart panel display. You can view real-time face detection and human face recognition images.

#### 6.3.2.5.1 Setting AI Display

You can configure display rule of AI detection results.



Before using this function, ensure that view has been created. See "7.1.1 View Management" for detailed information.

Step 1 On the **LIVE** interface, open a view window.

Step 2 Click ia and select the Face tab.



- Click **Sync from AI-Dis.**, obtain global smart detection display rule of IVSS. See "8.4.2.4.2 Setting AI Display" for detailed information.
- Click **Apply to all windows**, it is to copy current configuration to other window(s).

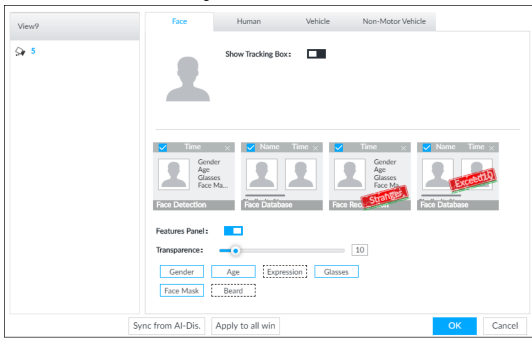


Figure 6-28 Face

#### Step 3 Enable Show Tracking Box.

After it is enabled, when the system detects face or human, the window will display corresponding rule box.

Step 4 Enable features panel.

- 1) Click next to **Features Panel**, to enable the function. When the panel is enabled, the snapshots of detected faces are displayed on the live view.
- 2) Click I to select Face Database, Stranger and Exceed10 tab. V indicates that the

panel is selected.

- If the Face Database panel is selected, it is displayed on the live video when the similarity between a detected face and one in the face database reaches the threshold.
- If the **Stranger** panel is selected, it is displayed on the live video when the similarity between a detected face and one in the face database does not reach the threshold.
- If the **Exceed10** panel is selected, it is displayed on the live video when the similarity between a detected face and one in the face database reaches the threshold and the detected entries reach the defined number.
- 3) (Optional) Drag ot to adjust features panel transparency. The higher the value, the more transparent the features panel.
- 4) (Optional) Select the features you need to display.
  - System supports displaying 4 feature types.
  - System has checked four features by default. To select other features, cancel the selected features, and then select the ones you need.

<u>Step 5</u> Click **OK** to save the configuration.

#### 6.3.2.5.2 Live View

Go to the **LIVE** interface, enable view, and then device displays view video.

- The view window displays currently detected face rule box.
- The right side displays features panel.
  - During face detection, features panel displays detection time, the detected face image and feature.
  - During face recognition, features panel displays detection time, the detected face image, face image in the database, comparison result and database name. After setting stranger mode, when the detected face image mismatches face image in the database, features panel will have Stranger tag.



Figure 6-29 Live

Point to a features panel, and then the operation icons are displayed.

- Click to add this image to the face database. See "6.8.3.2.3 Adding from Detection Results" for detailed information.
- Click or double-click the detected image, so the system starts to play back the recorded

videos (about 10s) at the time of snapshot.

• Click **\bigsiz** to search for similar faces.

#### 6.3.2.5.3 Face Total

On the **LIVE** interface, click **1**. Face detection panel is displayed. Click **1**. and then **Face Recognition** and **Stranger**. The face recognition results are displayed.

Figure 6-30 Detection image (1)



- Add the face image to the created face database.
  - Point to a piece of face record, and click to add this image to the face database. See " Adding from Detection Snapshots" for detailed information.
- Play the detection video.
  - Point to a piece of face record, and click or double-click the detected image, so the system starts to play back the recorded videos (about 10s) at the time of snapshot.
- Export the record.
- Point to a piece of face record, click , and then you can save the record, which contains video and picture.
- Search for similar target.
  - Point to a piece of face record, click , and then the system automatically searches for the similar faces in the defined period.



When operating on the IVSS device (not from the Web interface or PC client), make sure that you have connected the USB storage device.

#### 6.3.2.6 Face Search

Search for face detection information, including face detection image, record and features. You can search by property or by image, export face records, and analyze similarity of two images.

#### 6.3.2.6.1 Searching by Property

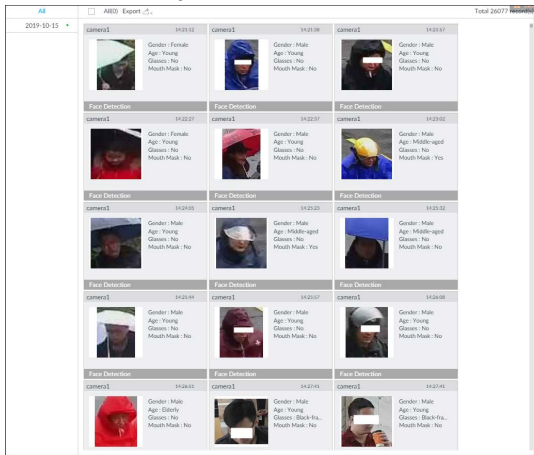
Step 1 On the LIVE interface, click +, and then select AI SEARCH > Search by Face > By Property.

Figure 6-31 Search by property



- <u>Step 2</u> Select a remote device, and then set **Event Type** to be **Face Recognition**.
- Step 3 Select face mode and set face property and time.
- Step 4 Click Query.

Figure 6-32 Search results



Point to a piece of record, the following icons are displayed.

Figure 6-33 Icons

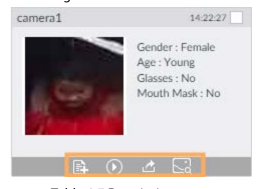


Table 6-7 Description

lcon	Operation
	<ul> <li>Select one by one: Click the panel or move the mouse pointer onto the panel, and then click □ to select the panel. ☑ means it is selected.</li> <li>Batch select: Check All to select all panels on the interface.</li> </ul>
<b>O</b>	Click or double-click the panel, the system starts to play back the recorded videos (about 10s).
	Click to quickly add the image to the face database. See " Adding from Detection Snapshots" for detailed information.

Icon	Operation	
₫	<ul> <li>Export one by one: Click  to export picture, video and video player. For details, see "6.2.4.3 Exporting Face Records".</li> <li>Export in batches: Select the panel and click  to export picture, video or excel. For details, see "6.2.4.3 Exporting Face Records".</li> <li>After setting alarm linkage snapshot, during exporting images, the system exports detected images and panoramic images at the time of snapshot.</li> </ul>	
	Click , and then the system automatically searches all channels for the records of the current face.	

### **6.3.2.6.2 Searching by Property**

Search for images by property. For details, see "6.2.4.1 Searching by Property".

## 6.3.2.6.3 Searching by Image

Upload a face picture to search for the records of the same face. For details, see "6.2.4.2 Searching by Image".

### 6.3.2.6.4 Exporting Face Records

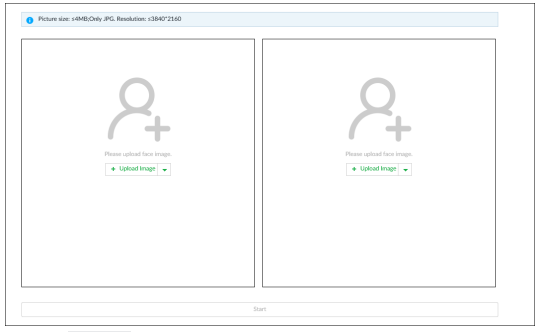
Export the searched face records, including pictures, videos and detailed information. For details, see "6.2.4.3 Exporting Face Records".

## **6.3.2.6.5 1:1 Face Recognition**

Through 1:1 face recognition, the system analyzes the similarity between two images.

Step 1 On the LIVE interface, click +, and then select AI SEARCH > 1:1 Face Recognition.

Figure 6-34 1:1 face recognition

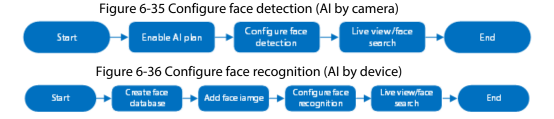


- Step 2 Click + Upload Image and then upload two images to be compared.
- Step 3 Click Start.

The comparison result will be displayed.

# 6.3.3 Face Detection by Camera + Face Recognition by Device

# **6.3.3.1 Configuration Procedure**



# 6.3.3.2 Enabling AI Plan

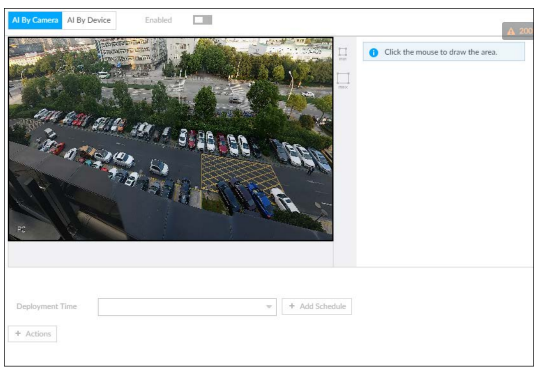
To use AI by camera, you need to enable the corresponding AI plan first. For details, see "6.2.1 Enabling AI Plan".

# **6.3.3.3 Configuring Face Detection (by Camera)**

Configure alarm rule of face detection.

- Step 1 Click or click on the configuration interface, and then select **EVENT**.
- Step 2 Select a remote device in the device tree on the left.
- Step 3 Select Al Plan > Face Detection.

Figure 6-37 Al by camera



<u>Step 4</u> Click **AI by camera**, and then click  $\blacksquare$  to enable face detection.



Al by camera supports **Face Enhance**function. After enabling **Face Enhance**function, system displays enhanced human face zone on the surveillance window.

<u>Step 5</u> Set detection area on the video (yellow area).



Figure 6-38 Area

- Click 🔀 or white dot on detect region frame, and drag to adjust its range.
- Click  $\square$  or  $\square$  to set the minimum size or maximum size of the face detection area. System triggers an alarm once the size of detected target is between the maximum size and the minimum size.

Step 6 Click **Deployment Time** to select a schedule from the drop-down list.System triggers corresponding alarm actions only during the alarm deployment period.



You can select an existing schedule from the **Deployment Time** drop-down list. You can also add a new schedule. For details, see "8.9.4 Schedule".

Step 7 Click **Actions** to set alarm action. See "8.4.1 Alarm Actions" for detailed information.

Step 8 Click Save.

## **6.3.3.4 Configuring Device Face Database**

You can create face databases on the device to manage face images for face recognition (by device).

### 6.3.3.4.1 Creating Human Face Database

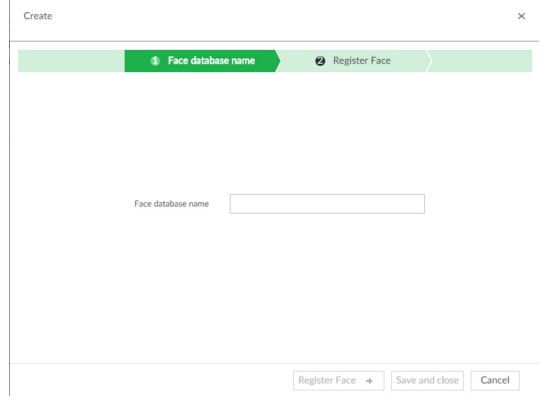
Create human face database to sort out and manage the face images uploaded to the device.

#### Procedure

Step 1 On the LIVE interface, click ♣, and then select FILE > Face Management > Face Database > Local.

Step 2 Click Create.

Figure 6-39 Create face database



Step 3 Set face database name.



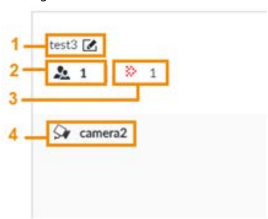
- Number: The proportion of the number of added face images in the face databases and passerby databases to the allowed face images in total.
- Space: The proportion of the space occupied by the face databases and passerby

databases to the allowed space in total.

#### Step 4 Click **Register Face** or **Save and close**.

- Click **Register face**, and then add human face on the newly created human database.
- Click **Save and close** to create a human face database with no data.
- View face database details and status,

Figure 6-40 Face database



- ◆ 1: Face database name. To modify, click ☑.
- ⋄ 2: Number of face images in the face database.
- 3: Number of face images that failed to abstract. For details about face abstracting, see
   "6.3.3.4.5 Human Face Abstract".
- ♦ 4: Face recognition devices associated to this face database.
- To manage face images, double-click the face database.
- To arm the face database, see "6.3.3.5 Configuring Face Recognition (by Device)".
- To delete face databases:
  - ♦ One by one: Click 🝵 .

  - ♦ Delete all: Select **All**, and then click **m**.
- To clear a face database, select the face database, and then click **Clear**.

#### 6.3.3.4.2 Exporting Face Database

You can export a bin file of face images from the current device into another device so that the face database can be shared among devices. The exported file is encrypted for better security.

- Step 1 On LIVE interface, click , and then select FILE > Face Management > Face Database > Local.
- Step 2 Select one or more face databases from which you want to export face images, and then click **Bin Export**.
- Step 3 Enter the file **Path** and **Password**, and then click **OK**.
  - The **Path** is the one where the exported bin file is saved.
  - The **Password** is the one used when the file is being imported.



If the bin file being exported is larger than 4 GB, the file is divided into multiple parts, with the first named as device name\_database name\_exporting time\_part1.zip.

#### 6.3.3.4.3 Adding Face Image

Add face images to the created face database in the way of manual add, batch import, bin import or detection.



Make sure that you have obtained the face image and saved it in the proper path.

- When operating on the local interface, save the image in the USB storage device and then connect the USB storage device to the IVSS.
- When operating on the Web or IVSS interface, save the image on the PC in which the Web or PCAPP is located.

#### Manual Add

You can add human face image one by one. If the registered human face image quantity is small, you can use manual add mode.

- Step 1 On LIVE interface, click +, and then select FILE > Face Management > Face Database > Local.
- Step 2 Double-click face database.
- Step 3 Click Manual Add.

Face Register

Name

Gender

Male

Female

Birthday

Address

ID Type

ID No.

Save and continue to add

OK

Cancel

Figure 6-41 Face register

Step 4 Click and select face image.

The **Confirm Choice** interface is displayed.



- When the uploaded image is half-length photo or full-body photo, the system automatically selects the frame of the uploaded image and only the face area will be retained.
- When there are multiple faces in the uploaded images, the system automatically identifies the faces in the images and uploads multiple face images according to the

number of faces recognized. See Figure 6-29. Select face image you want to upload. Blue frame means that it is selected.

- Click Cancel to cancel all checked face images.
- <u>Step 5</u> Click **OK** and import face image.

Move the pointer to the face image and click **Change Picture** to change it.

- Step 6 Fill in face image information.
- Step 7 Click **Save and continue** or **OK**.
  - Click Save and Continue to add to save current face image information and add another human face image.
  - Click **OK** to save current face image information and complete registration.

After adding the image, at the lower-left corner of the human face image, there is an icon

It means device that face abstracting in process. See "6.3.3.4.6 Managing Face Pictures" for detailed information.

# **Batch Import**

Before the batch import, name the face image according to the following rule:

"Name#SGender#BBirthday#NNation#PProvince#TIDtype#MIDnumber#AAddress.jpg" (such as "Tim#S1#B20000101#NCN#PZheJiang#T1#M0000#AAddress").

Name the face image according to the rule. After successful import, the system will identify the face image automatically. For details about naming rule.



Name is required and the rest are optional. For example, if you want to enter the name and ID number only, the naming can be Tim#S#B#N#P#T#M0000#A.jpg or Time#M0000.jpg.

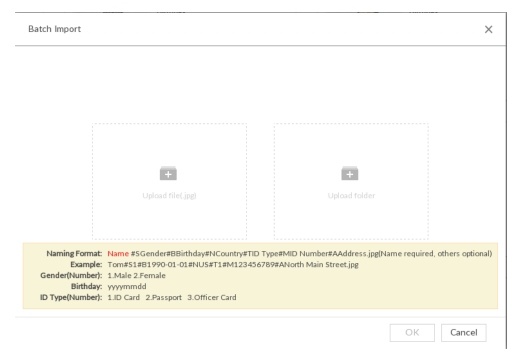
Table 6-8 Naming rules for batch import

Item	Description
Name	Enter the corresponding name.
Gender	Enter number. 1: Male; 2: Female.
Birthday	Enter number in the format of yyyymmdd or yyyy-mm-dd. For example, 20181123.
Region	Enter the corresponding abbreviation of the region.
Province	Enter the corresponding spelling or English name of the province.
ID type	Enter the corresponding number. 1. ID card, 2. Passport, 3. Officer Card.
ID number	Fill in the corresponding ID number.
Address	Enter the detailed address.

#### Procedure

- Step 1 On LIVE interface, click + and then select FILE > Face Management > Face Database > Local.
- Step 2 Double-click face database.
- Step 3 Click Batch Import.

Figure 6-42 Batch import



#### Step 4 Import face image.

The system supports uploading file or folder. Select according to your actual need.

Upload a file: Click \_\_\_\_, select multiple face images, and then click Open.



You can select multiple face images by holding Shift and then clicking the first and the last face images, or holding Ctrl and then click the images one by one.

- Upload a folder: Click , select the folder with face images, and then click **Upload**.
- Step 5 Click **OK**.
- Step 6 Click Continue to add or OK.
  - Click **Continue to add** to add more images.
  - Click **OK** to complete adding images. Face database interface is displayed, and you can see the added images.

After adding the image, at the lower-left corner of the face image, the icon appears, which indicates that face information is being processed.

#### Bin Import

To import face images from another device into the current device, you can import a bin file of face images exported from that device.

- Step 1 On LIVE interface, click and then select FILE > Face Management > Face Database > Local.
- Step 2 Double-click a face database, and then click **Bin Import**.
- <u>Step 3</u> Enter the file **Path** and **Password**, and then click **OK**.

 $\bigcirc$ 

- The **Password** is the one created when the file was being exported.
- A bin file is divided into multiple parts when being exported if it is larger than 4 GB. When importing the file parts, you just need to select any one part of the file, and then all parts are imported.

Figure 6-43 Import bin files

Import Bin		×
Path		Browse
Password	0	
_		
	32 characters, including at least two of the following special characters (Characters like ' ";: & cannot be	
		OK Cancel

#### Step 4 Click Continue to Add or OK.

- Click **Continue to add** to add more images.
- Click **OK** to complete adding images.

## Adding from Detection Snapshots

Add the snapshot of AI detection to the created face database.

<u>Step 1</u> Select face images on the **LIVE** interface.

The following two ways are available.

- Point to a face snapshot in the refreshing snapshot list on the right of the live video, and then click .
- Click ▲ 64841, point to a face snapshot, and then click 🗈.

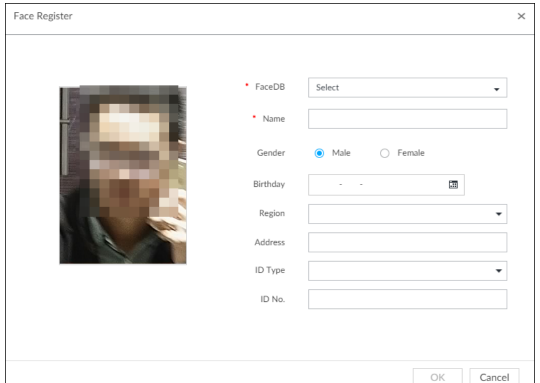


Figure 6-44 Face register

<u>Step 2</u> Select a face database, and fill in person information according to your actual situation.

#### 6.3.3.4.4 Creating Passerby Database

If you configure an alarm to link passerby database, when the detected face is not in the face database, system automatically captures the face image, and then save it to the passerby database.

- <u>Step 1</u> On the **LIVE** interface, click ♣, and then select **FILE** > **Face Management** > **Face Database** > **PasserBy Database**.
- Step 2 Click Create Passerby Database.

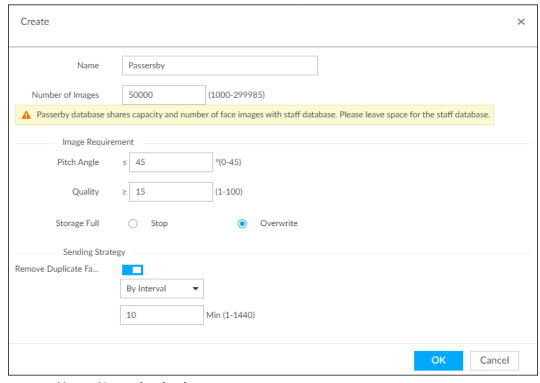
Figure 6-45 Passerby database





- Number: The proportion of the number of added face images in the face databases and passerby databases to the allowed face images in total.
- Space: The proportion of the space occupied by the face databases and passerby databases to the allowed space in total.
- <u>Step 3</u> Enter the passerby database information as required, and then click **OK**.

Figure 6-46 Create a passerby database



- Name: Name the database.
- Number of Images: The range of the number of face images in the database.

- Maximum: = Total number of face images of the device the face image number of the current face databases - the face image number of the current passerby databases.
- ♦ Minimum:
  - 1. If the total face images in the current face databases are fewer than 1,000, the minimum number here is 1,000.
  - 2. If the total face images in the current face databases are more than 1,000, the minimum number here is the total number of the current face images.
- Pitch Angle: Pitch angle of the face image. The allowed pitch angle is 0 to 45 degree. The smaller the pitch angle, the more accurate the face image.
- Quality: Only face images within the allowed quality range (1 to 100) can be added.
- Storage Full: The storage strategy when space is full.
  - 1. Stop: No more images can be added.
  - 2. Overwrite: The newest images overwrite the oldest images. Back up the old images as necessary.
- Remove Duplicate Face Images: When the captured face image is found in the passerby database, and the quality is higher than that of the one in the database, the system replaces the face image in the database. A successful comparison of the captured image against the database will not be reported.
  - 1. Always: Always remove duplicate face images.
  - 2. By Interval: Remove duplicate face images by interval to control comparison pressure.
  - 3. By Duration: Within the defined time period, if a captured face image is found in the passerby database, the system replaces the image in the database with the new one.

#### **Related Operations**

• View face database details and status,

1 test3 2 1 3 1 3 4 Sr camera2

Figure 6-47 Face database

- ♦ 1: Face database name. To modify, click <a> ■</a>.
- ♦ 2: Number of face images in the face database.
- 3: Number of face images that failed to abstract. For details about face abstracting, see
   "6.3.3.4.5 Human Face Abstract".
- ♦ 4: Face recognition devices associated to this face database.
- To manage face images, double-click the face database.
- To arm the face database, see "6.3.3.5 Configuring Face Recognition (by Device)".

- To delete face databases:
  - ♦ One by one: Click 🝵 .
  - ⋄ In batches: Hover over the face database, and then select the database by clicking □. After selecting multiple databases, click ★.
  - ♦ Delete all: Select **All**, and then click **i**.
- To clear a face database, select the face database, and then click Clear.

#### 6.3.3.4.5 Human Face Abstract

The human face abstracting is to abstract the corresponding information of the face image and import to the database. After that, device can compare human face, and search for human face.



- The greater the face image quantity is, the longer the face abstracting time it takes.
- During the abstracting process, some intelligent functions (such as human face recognition, search human face and so on.) are null. These functions become normal after the abstracting process is completed.
- <u>Step 1</u> On the **LIVE** interface, click **★**, and then select **FILE** > **Face Management** > **Face Database**.
- Step 2 Double-click a face database.
- <u>Step 3</u> Select face images and then click **Abstract**.



- SelectAll to select all face images on current human face database.
- If there are too many human face images on the human face database, click to set search criteria (such as name, gender, birthday, country, province, ID type, ID number or abstracting status) to quickly find the human face images.

### Step 4 Click Start Abstract.

Device begins processing face information.

The abstracting is successful if is no longer at the lower-left corner of the face image. The abstracting might fail if the face image is not clear or does not contain complete information, and appears at the lower-left corner of the face image.

Figure 6-48 Abstract result



#### **6.3.3.4.6 Managing Face Pictures**

Maintain and manage face images in the face database to ensure that people information is always correct. The system supports editing face picture information, copying face pictures to other face database and deleting face pictures.

On the **LIVE** interface, click , and then select **FILE** > **Face Management** > **Face Database**. Double-click a face database, the face pictures in the database are displayed.

### **Editing Face Pictures**

- <u>Step 1</u> In the face database, point to a face picture, and then click 丞.
- Step 2 After editing, click **OK**.

### **Copying Face Pictures**

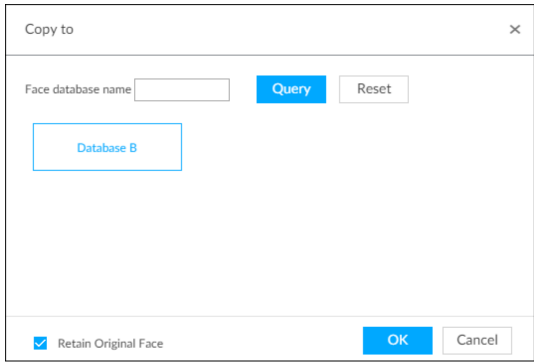
<u>Step 1</u> In the face database, point to a face picture, and then click  $\Box$  to select the face picture.



- You can select more than one pictures.
- To select all pictures, click All.

#### Step 2 Click Copy to.

Figure 6-49 Copy to



Step 3 Select a face database.



- You can select more than one face databases.
- You can also select a face database by entering the database name in the Face database name box and clicking Query.
- Select the check box of **Retain Original Face** to keep the original face pictures in the database. It is selected by default.

Step 4 Click **OK**.

### **Deleting Face Pictures**

Two ways to delete face pictures in the face database.

- One by one: Point to the face picture, and then click i.
- In batches:
  - ♦ Point to the face picture, and then click □. By the same way, select more pictures, and then click **Delete**. The selected face pictures are deleted.

♦ Click **All**, and then click **Delete**. All the face pictures in this page are deleted.

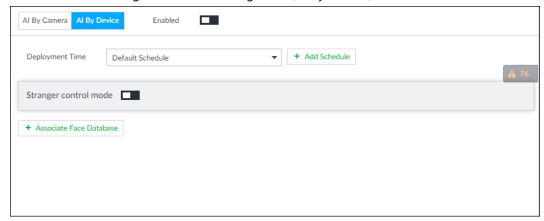
# **6.3.3.5 Configuring Face Recognition (by Device)**

Configure face recognition rules.

To use AI by device, enable face detection first. For details, see "6.2.2 Configuring Face Detection".

- Step 1 Click , or click on the configuration interface, and then select **EVENT**.
- <u>Step 2</u> Select remote device in the device tree on the left.
- Select **AI Plan** > **Face Recognition**.

Figure 6-50 Face recognition (Al by Device)



#### Step 4 Click **AI by Device**, and then click **...**.

<u>Step 5</u> Click **Deployment Time** to select schedule from the drop-down list.

After setting arm period, system triggers actions when there is a motion detection alarm in the specified period.

- Click **View Schedule** to view detailed schedule settings.
- If the schedule is not added or the added schedule does not meet actual needs, click **Add Schedule**. See "8.9.4 Schedule" for detailed information.
- Step 6 Set stranger mode.

Enable stranger mode. Once the face recognition similarity is lower than the specified value, system triggers an alarm.

1) Click **t** o enable stranger mode.

Figure 6-51 Stranger control mode



2) Set parameters.

Table 6-9 Stranger control mode description

Parameters	Description	
Al alarm rule	Click 👲 🐧 to set alarm rule box color.	
Show feature panel	Click to enable features panel function. System displays stranger panel once there is an alarm.	

3) Click **Actions** to set alarm actions. See "8.4.1 Alarm Actions" for detailed information.

#### Step 7 Set linked face database.



Repeat the step to trigger several human databases at the same time.

1) Click **Associate Face database**, and then select the triggered human face database.

Figure 6-52 Face database configuration



2) Click **t** to enable association with the database and then set parameters.

Table 6-10 Configuration description

Parameters	Description
â	Delete the associated database.
Similarity	It is to set human face similarity.  System compares the human face with the image on the face database. System triggers an alarm once the similarity reaches the threshold you set here.
Al alarm rule	Click 💩 to set alarm rule box color.
Show feature panel	Click to enable features panel function. System displays features panel once there is an alarm.

3) Click **Actions** to set alarm actions. See "8.4.1 Alarm Actions" for detailed information.

Step 8 Set linked passerby database.



- You can link passerby database only when AI by device is used.
- One device can be linked with only one passerby databse.
- 1) Click **Associate Face database**, and then select a passerby database.
- 2) Set parameters.
- 3) Click **Actions** to set alarm actions. See "8.4.1 Alarm Actions" for detailed information.

Step 9 Click Save.

#### **6.3.3.6 Live View**

Smart panel display. You can view real-time face detection and human face recognition images. For details, see "6.3.2.5 Live View of Face Recognition".

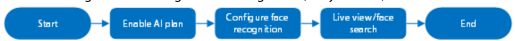
#### 6.3.3.7 Face Search

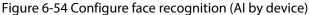
Search for face detection information, including face detection image, record and features. You can search by property or by image, export face records, and analyze similarity of two images. For details, see "6.3.2.6 Face Search".

## 6.3.4 Face Recognition by Camera + Face Recognition by Device

## **6.3.4.1 Configuration procedure**

Figure 6-53 Configure face recognition (Al by camera)







## 6.3.4.2 Enabling AI Plan

To use AI by camera, you need to enable the corresponding AI plan first. For details, see "6.2.1 Enabling AI Plan".

## **6.3.4.3 Configuring Face Recognition (by Camera)**

Configure face recognition rules. For details, see "6.3.2.4 Configuring Face Recognition (by Camera)".

## **6.3.4.4 Configuring Device Face Database**

You can create face databases on the device to manage face images for face recognition (by device). For details, see "6.3.3.4 Configuring Device Face Database".

## **6.3.4.5 Configuring Face Recognition (by Device)**

Configure face recognition rules. For details, see "6.3.3.5 Configuring Face Recognition (by Device)".

#### **6.3.4.6 Live View**

Smart panel display. You can view real-time face detection and human face recognition images. For details, see "6.3.2.5 Live View of Face Recognition".

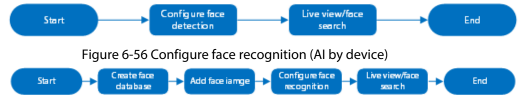
#### 6.3.4.7 Face Search

Search for face detection information, including face detection image, record and features. You can search by property or by image, export face records, and analyze similarity of two images. For details, see "6.3.2.6 Face Search".

## 6.3.5 Face Detection by Device + Face Recognition by Device

## **6.3.5.1 Configuration Procedure**

Figure 6-55 Configure face detection (AI by device)

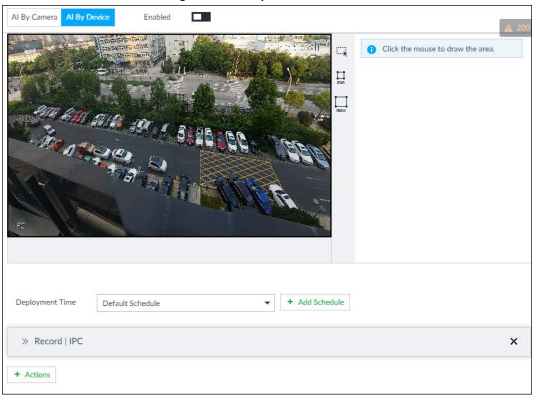


## **6.3.5.2 Configuring Face Detection (by Device)**

Configure alarm rule of face detection.

- Step 1 Click or click on the configuration interface, and then select **EVENT**.
- <u>Step 2</u> Select a remote device in the device tree on the left.
- Step 3 Select Al Plan > Face Detection.

Figure 6-57 Al by device



- Step 4 Click **AI by device**, and then click **t** to enable face detection.
- <u>Step 5</u> Set detection area on the video (yellow area).

Figure 6-58 Area



- Click 🔀 or white dot on detect region frame, and drag to adjust its range.
- Click  $\square$  or  $\square$  to set the minimum size or maximum size of the face detection area.

System triggers an alarm once the size of detected target is between the maximum size and the minimum size.

<u>Step 6</u> Click **Deployment Time** to select a schedule from the drop-down list.

System triggers corresponding alarm actions only during the alarm deployment period.

 $\square$ 

You can select an existing schedule from the **Deployment Time** drop-down list. You can also add a new schedule. For details, see "8.9.4 Schedule".

Step 7 Click **Action** to set alarm action. See "8.4.1 Alarm Actions" for detailed information.

Step 8 Click Save.

## **6.3.5.3 Configuring Device Face Database**

You can create face databases on the device to manage face images for face recognition (by device). For details, see "6.3.3.4 Configuring Device Face Database".

## **6.3.5.4 Configuring Face Recognition (by Device)**

Configure face recognition rules. For details, see "6.3.3.5 Configuring Face Recognition (by Device)".

#### **6.3.5.5 Live View**

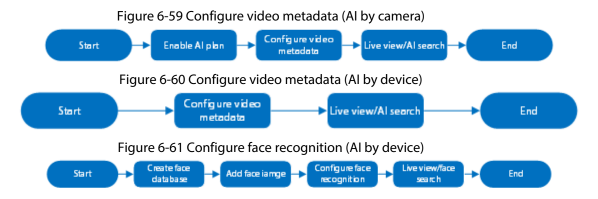
Smart panel display. You can view real-time face detection and human face recognition images. For details, see "6.3.2.5 Live View of Face Recognition".

#### 6.3.5.6 Face Search

Search for face detection information, including face detection image, record and features. You can search by property or by image, export face records, and analyze similarity of two images. For details, see "6.3.2.6 Face Search".

## 6.3.6 Video Metadata + Face Recognition by Device

## **6.3.6.1 Configuration Procedure**



## 6.3.6.2 Enabling AI Plan

Enable AI plan when AI by camera is used. See "6.2.1 Enabling AI Plan" to enable video metadata function.

## 6.3.6.3 Configuring Video Metadata

The Device supports metadata by camera (AI by Camera on the interface) or by the Device (AI by Device on the interface). For details about the configuration operation, see "6.5.2 Configuring Video Metadata"

## 6.3.6.4 Configuring Face Recognition (by Device)

Configure face recognition rules. For details, see "6.3.3.5 Configuring Face Recognition (by Device)".

#### 6.3.6.5 Live View

Smart panel display. You can view real-time face detection and human face recognition images. For details, see "6.3.2.5 Live View of Face Recognition".

#### 6.3.6.6 Face Search

Search for face detection information, including face detection image, record and features. You can search by property or by image, export face records, and analyze similarity of two images. For details, see "6.3.2.6 Face Search".

## **6.4 People Counting**

This section introduces the statistics of in-area people number, and queuing number.



- The people counting function is only available with AI by camera. Make sure that the camera has been configured with people counting rules.
- The old people counting data will be overwritten when the storage space runs out. You are recommended to back up the data in time.

## 6.4.1 Enabling AI Plan

To use AI by camera, you need first enable the corresponding AI plan; otherwise the AI function does not work. For details, see "6.2.1 Enabling AI Plan".

## **6.4.2 Configuring People Counting**

The system counts the number of people in and out of the detection area. When the number of entry, exit or stay is larger or smaller than the threshold, an alarm is triggered.

Step 1 Click 🔯, click 🛨, and then select **EVENT**.

<u>Step 2</u> Select a camera in the device tree, and then select AI Application > People Counting >

#### **People Counting.**

- Step 3 Click **Add Rule**, select **People Counting**, and then click **III** to enable the function.
- Step 4 Draw a people counting area.
  - Click to draw the detection area.
  - Click  $\Leftrightarrow$  to draw the detection line.
  - Click to set the whole image as the detection area.
- Step 5 Set parameters.

Figure 6-62 People counting

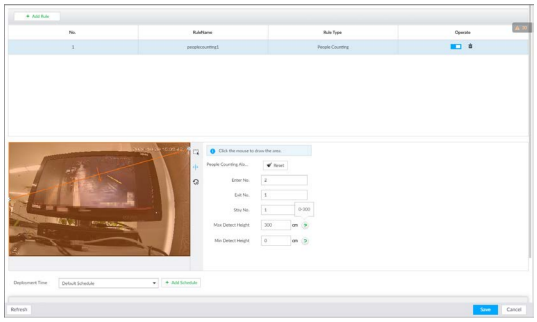


Table 6-11 Parameter description of people counting

Parameters	Description
People Counting Alarm	Click <b>Reset</b> to reset the numbers of entry and exit.
Enter No.	Number of people that entered.
Exit No.	Number of people that exited.
Stay No.	The number of stay is the result of entry number minus exit number. Alarm is triggered when the stay number reaches the threshold.
Max Detect Height	0–300.
Min Detect Height	0–300.

Select a schedule in the **Deployment Time** drop-down list.

Alarms are triggered only within the scheduled time.

<u>Step 7</u> Click **Actions** to set alarm linkage actions. See "8.4.1 Alarm Actions" for detailed information.

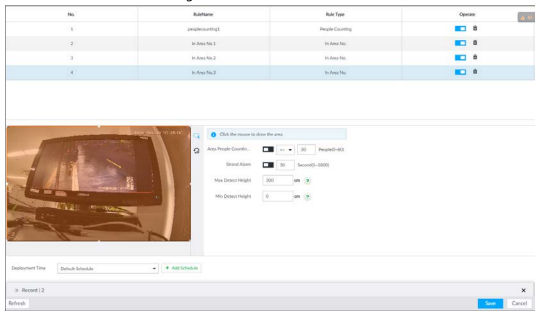
Step 8 Click **Save**.

## 6.4.3 Configuring In Area No.

The system counts the number of people in and out of the detection area. When the number of entry or exit is larger or smaller than the threshold or when the dwell time of any person in the area is greater than the threshold, an alarm is triggered.

- Step 1 Click , click , and then select **EVENT**.
- Step 2 Select a camera in the device tree, and then select Al Application > People Counting > People Counting.
- Step 3 Click **Add Rule**, select **In Area No.**, and then click **to** enable the function.
- Step 4 Draw a detection area.
  - Click to draw the detection area.
  - Click 😨 to set the whole image as the detection area.

Figure 6-63 In Area No.



Step 5 Set parameters.

Table 6-12 Parameter description of In Area No.

Parameters	Description
	<ol> <li>Click  to enable the alarm.</li> <li>Set people number threshold.</li> </ol>
Area People Counting Alarm	<ul> <li>If you select and then enter a number, alarm is triggered when the detected number is larger or equal to the number that you entered.</li> <li>If you select and then enter a number, alarm is triggered when the detected number is smaller or equal to the number that you entered.</li> </ul>
Strand Alarm	<ol> <li>Click to enable the alarm.</li> <li>Set time threshold for the alarm. When the dwell time of any person in the area is greater than the threshold, an alarm will be triggered.</li> </ol>
Max Detect Height	0–300.
Min Detect Height	0–300.

<u>Step 6</u> Select a schedule in the **Deployment Time** drop-down list.

Alarms are triggered only within the scheduled time.

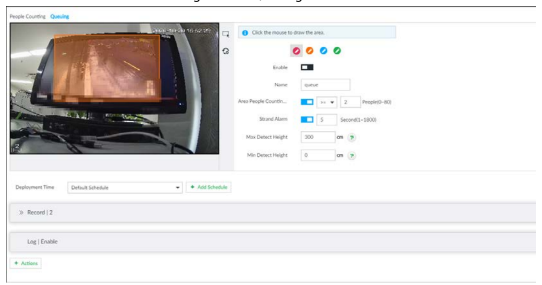
- <u>Step 7</u> Click **Actions** to set alarm linkage actions.
- Step 8 Click Save.

# **6.4.4 Configuring Queuing Detection**

The system counts the number of people queuing in the detection area. When the number of people exceeds the threshold or the queue time is longer than the pre-defined time, an alarm is triggered.

- Step 1 Click , click , and then select **EVENT**.
- Select a camera in the device tree, and then select **AI Application** > **People Counting** > **Queuing**.
- Step 3 Draw a queuing detection area.
  - Click to draw the first detection area.
     Click o o to draw more areas. You can draw 4 areas at most.
  - 2) Click to edit the area.

Figure 6-64 Queuing



Step 4 Set parameters.

Table 6-13 Parameter description of queuing detection

Parameters	Description	
Enable	Click to enable the selected area.	
Name	Enter the area name.	
Area People Counting Alarm	<ol> <li>Click to enable the alarm.</li> <li>Set people number threshold.</li> <li>If you select and then enter a number, alarm is triggered when the detected number is larger or equal to the number that you entered.</li> <li>If you select and then enter a number, alarm is triggered when the detected number is smaller or equal to the number that you entered.</li> </ol>	
Queuing Time Alarm	<ol> <li>Click to enable the alarm.</li> <li>Set time threshold for the alarm. When the queuing time of any person in the area is longer than the threshold, an alarm will be triggered.</li> </ol>	

<u>Step 5</u> Select a schedule in the **Deployment Time** drop-down list.

Alarms are triggered only within the scheduled time.

<u>Step 6</u> Click **Actions** to set alarm linkage actions.

Step 7 Click Save.

## 6.4.5 Live View

On the **LIVE** interface, open a view window that contains people counting video. The live video which shows real-time people number and queuing time is displayed.

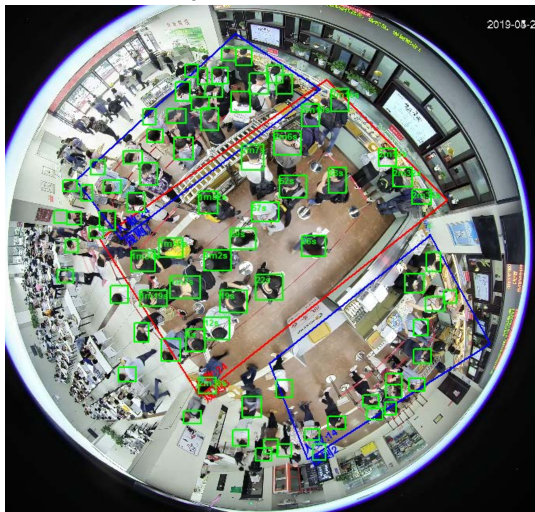


Figure 6-65 Live view

The live video displays real-time people number in the region, and the region frame flashes red once there is an alarm. The queue-detection live view also shows head frames and the dwell time of each person.

# **6.4.6 Viewing AI Report**

On the **LIVE** interface, click , select **AI REPORT** and then you can view in-area people counting report and queue people counting report.



When viewing the report of a camera, make sure that people counting rules have been configured on it. For details, see "6.4.2 Configuring People Counting".

## 6.4.6.1 In-area People Counting Report

- Step 1 On the LIVE interface, click ♣, and then select AI REPORT > AI REPORT > In Area People Counting Report.
- <u>Step 2</u> Select a device to be searched. You can only select Al fisheye camera.
- Step 3 Select a statistics type.
  - People counting: Select **People Counting**, and then select the strand time (5 s, 30 s, 60 s).
  - Average strand time: The report shows the average strand time during different time periods.
- Step 4 Select a time period type from **Daily**, **Monthly**, and **Yearly**, and then set the corresponding date, month or year.
- Step 5 Click OK.

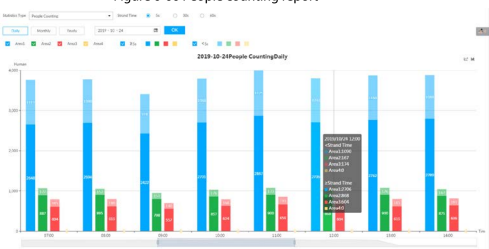
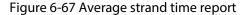
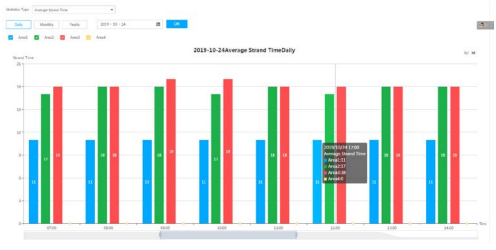


Figure 6-66 People counting report





- Click № Area1 № Area2 № Area3 № Area4 to select the areas of which you need to view the reports. The ordinate of the report displays different areas in different colors, showing the number of people in different areas or the average strand time.
- For people counting report, click Strand Time © 55 O 305 O 605 to select a strand time. The report shows the people numbers of which the strand time is greater or less than the selected strand time.
- Point to the report, and then the report shows the details at that time point.

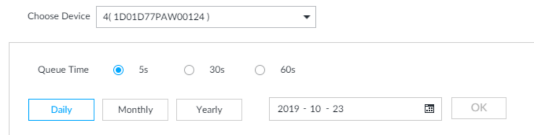
- Drag the gray scroll bar under the ordinate to view the statistics for different time periods.
- Click <u>III</u> to view the bar chart.
- Click does to export the report.

## 6.4.6.2 Queue People Counting Report

Step 1 On the LIVE interface, click 

→, and then select AI REPORT > AI REPORT > Queue People Counting.

Figure 6-68 Queue people counting



- <u>Step 2</u> Select a device to be searched. You can only select Al fisheye camera.
- Step 3 Select a queue time.
- Step 4 Select a time period type from **Daily**, **Monthly**, and **Yearly**, and then set the corresponding date, month or year.
- Step 5 Click **OK**. The report is displayed.

Figure 6-69 Queuing people counting report



- The ordinate of the report displays different areas in different colors, showing the number of people in different areas or the average dwell time.
- Point to the report, and then the report shows the details at that time point.
- Drag the gray scroll bar under the ordinate to view the statistics for different time periods.
- Click to view the bar chart.

## 6.5 Video Metadata

The system analyzes real-time video stream to detect the existence of 4 target types: human, human face, motor vehicle, non-motor vehicle. Once a target is detected, the system can record video, take snapshots and trigger alarms.

This section introduces how to configure the video metadata feature from enabling it and selecting target types to setting the live view of video metadata.

## 6.5.1 Enabling Al Plan

Enable AI plan when AI by camera is used. See "6.2.1 Enabling AI Plan" to enable video metadata function.

## 6.5.2 Configuring Video Metadata

After enabling video metadata, IVSS links the current remote device to record video when alarm is triggered.



- The Device supports metadata by camera (AI by Camera on the interface) or by the Device (AI by Device on the interface). This section takes metadata by the Device for example to introduce the configuration procedure.
- Video metadata cannot be enabled at the same time with face detection and IVS, because it conflicts with the two functions.
- Step 1 Click or +, and then select **EVENT**.
- <u>Step 2</u> Select a device from the device tree at the left side.
- <u>Step 3</u> Select **AI Application** > **Video Metadata** > **AI by Device**.

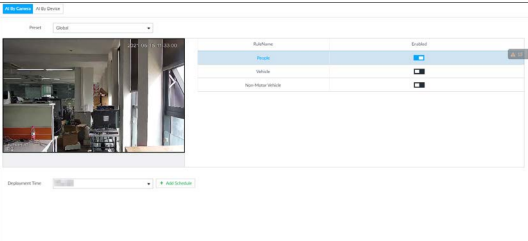
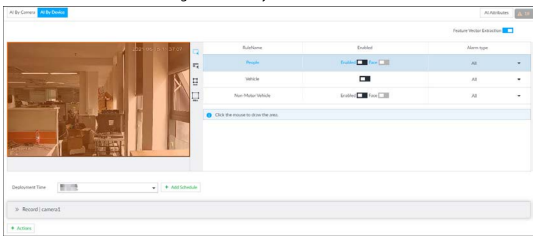


Figure 6-70 Al by camera

Figure 6-71 Al by device



Step 4 Click next to **Feature Vector Extraction** to enable feature extraction, and then the Device can extract features of human, vehicles and non-motor vehicles and display them on the live view. The search by image function is available only when feature vector extraction is enabled.

#### Step 5 Select the detection target.

- People: Click next to **Enabled** to enable people detection. Face detection can also be enabled at the same time.
- Vehicle: Click corresponding **T** to enable vehicle detection.
- Non-Motor Vehicle: Click corresponding **I** to enable non-motor vehicle detection.

### Step 6 Select alarm type.

- All: An alarm is triggered when a target is detected.
- Match Attributes Alarm: An alarm is triggered when the detected target matches the defined attributes.
- Mismatch Attributes Alarm: An alarm is triggered when the detected target does not match the defined attributes.



You can select alarm type only when AI by device is used.

- Step 7 Click  $\square$  (the icon changes to  $\square$ ), and then you can configure detection area (orange) in the video image.
  - Click any white dot on the frame, and the dot changes to <a>\infty</a>.
  - Drag 🔀 to adjust the detection area.
  - Click to draw an excluded area which will not be detected. IVSS does not detect target within the excluded area.
  - Click  $\square$  or  $\square$  to set the minimum size or maximum size of the face detection area. System triggers an alarm once the size of detected target is between the maximum size and the minimum size.



You can configure detection area only when AI by device is used.

Figure 6-72 Detection area



Step 8 Click **Deployment Time** drop-down list to select schedule.

IVSS links alarm event when an alarm is triggered within the schedule configured.

- Click **Add Schedule** to add new schedule if no schedule is added or the existing schedule does not meet requirements. For details, see "8.9.4 Schedule".
- Click **View Schedule** to view details of schedule.

<u>Step 9</u> Click **Actions** to set alarm linkage actions. See "8.4.1 Alarm Actions" for detailed information.



You can set alarm linkage actions only when AI by device is used.

Step 10 Click Save.

### 6.5.3 Live View of Video Metadata

View the detection results of face, people, motor vehicle and non-motor vehicle on the **LIVE** interface.

## 6.5.3.1 Setting Al Display

Set the filtering conditions to display AI detection results.



Create view(s) before setting filtering conditions. To create a view, see "7.1.1 View Management".

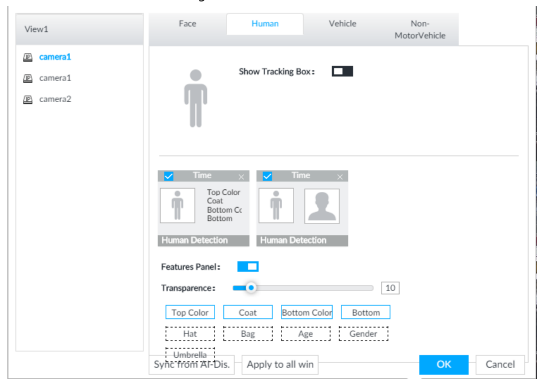
<u>Step 1</u> Select a view from **LIVE** > **View** > **View Group**.

Step 2 Click at the lower side of the LIVE interface, and then select Face, Human, Vehicle or Non-Motor Vehicle.



The figure takes **Human** for example. The interface is for reference only, and the actual interface shall prevail.

Figure 6-73 Human



Step 3 Click next to **Show Tracking Box**, and then a tracking box is displayed in the video when target that meets the filtering conditions is detected.

Step 4 Configure feature panel.

- 1) Click next to **Features Panel** to enable feature panel.
- 2) A features panel is displayed on the right side of the video when target that meets the conditions is detected.
- 3) Click to select the panel type, for example, the **Human Detection** tab.
- 4) (Optional) Drag o to adjust the transparency of panel. The higher the value is, the more transparent the panel will be.
- 5) (Optional) Select the features to be displayed in the panel.
  - Up to 4 features can be displayed.
  - 4 features are selected by default. To select another feature, click the selected feature to cancel it, and then click the feature to be displayed.

Step 5 Click **OK**.

#### 6.5.3.2 Live View

On the **LIVE** interface, select a view from **View Group**, and the video image of the view will be displayed.

- Rule box is displayed in real-time in the video image. Different detection targets correspond to different colors of rule box, and the actual interface shall prevail.
- Features panels are displayed on the right side of the video image.

Figure 6-74 Live

Point to the features panel, and the icons are displayed.

Figure 6-75 Icons (vehicle detection)



- Click **t** oadd plate information to plate database.
- Click or double-click the detected image to play back the video record (10 s before and after the snapshot).
- Click **\bigsiz** to search for similar targets in the history videos.

#### 6.5.3.3 Detection Statistics

View the detection statistics of human, motor vehicle and non-motor vehicle.

#### 6.5.3.3.1 Human

On the **LIVE** interface, click **††**.

Click , and then select **Snap With Face** and **Snap Without Face**. The information of detected human and face is displayed.

Figure 6-76 Human detection

• Point to the snapshot, and then click to add the face image to face database. For details, see "
Adding from Detection Snapshots".



This function is available when face image is captured.

- Point to the snapshot, and then click or double-click the picture to play back the video record (10 s before and after the snapshot).
- Point to the snapshot, and then click do export the video record to specified saving path.
- Point to the snapshot, and then click \square to search for similar targets in the snapshot records.



Make sure that USB storage device is connected during local operation.

#### 6.5.3.3.2 Motor Vehicle

On the **LIVE** interface, click , the **VEHICLE TOTAL** interface is displayed.

Click [4], and then select **Vehicle Recognition**, the information of detected vehicles is displayed.

Figure 6-77 Motor vehicle detection



- Move the mouse pointer to the panel, and then click let to add the license plate image to plate database. For details, see "6.8.3.2.3 Adding from Detection Results".
- Move the mouse pointer to the panel, and then click , or double-click detected picture to play back the video record (10 s before and after the snapshot).
- Move the mouse pointer to the panel, and then click to export the video record to specified saving path.



Make sure that USB storage device is connected during local operation.

#### 6.5.3.3.3 Non-motor Vehicle

On the **LIVE** interface, click 36.

Click , and then select **Snap With Face** and **Snap Without Face**. The information of detected non-motor vehicles is displayed.

Figure 6-78 Non-motor vehicle detection



- Move the mouse pointer to the detected information, and then click , or double-click detected picture to play back the video record (10 s before and after the snapshot).
- Move the mouse pointer to the detected information, and then click do export the video record to specified saving path.

 $\square$ 

Make sure that USB storage device is inserted during local operation.

- Point to the snapshot, and then click 🔛 to search for similar targets in the snapshot records.
  - $\coprod$
  - appears on the panel of the non-motor vehicle snapshot that contains a human face.

### 6.5.4 Al Search

Select device and set properties to search for detection results.

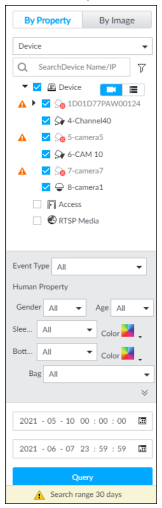
#### 6.5.4.1 Human Search

Select device and set human properties to search human detection results.

### **6.5.4.1.1 Searching by Property**

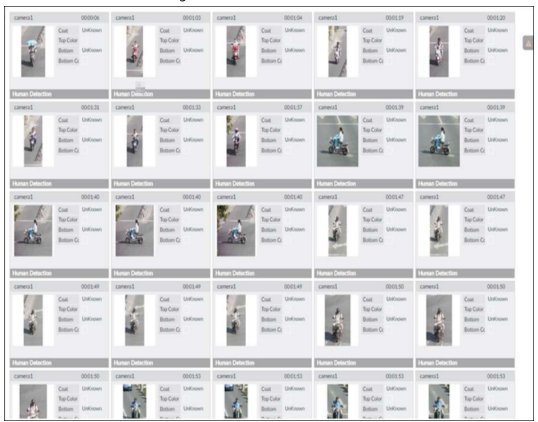
Step 1 On the LIVE interface, click +, and then select AI SEARCH > Search by Human.

Figure 6-79 Search by human



- <u>Step 2</u> Select one or more devices, and then select **Human Detection** as **Event Type**.
- Step 3 Select alarm type.
- <u>Step 4</u> Set human properties and time period.
  - Click or to set the color. means more than one color.
- Step 5 Click Query.
  - If face is captured, the human and face snapshots are displayed.
  - If no face is captured, the human snapshot and human properties are displayed.

Figure 6-80 Search result



# **Other Operations**

Click one displayed panel, and the icons are displayed.

Figure 6-81 Icons (1)



Figure 6-82 Icons (2)



Table 6-14 Operation

lcon	Operation
	<ul> <li>Select one by one: Click □ to select the panel. ☑ means the panel is selected.</li> <li>Select in batches: Select All to select all the panels on the interface.</li> </ul>
<b></b>	Click or double-click the panel to play back the video record (10 s before and after the snapshot).
	Click 🔃 to add picture to database. See " Adding from Detection Snapshots".
	<ul> <li>Export one by one: Click  to export picture, video and video player.         For details, see "6.2.4.3 Exporting Face Records".</li> <li>Export in batches: Select the panel and click  to export picture, video and excel. For details, see "6.2.4.3 Exporting Face Records".</li> <li>After setting alarm linkage snapshot, during exporting images, the system exports detected images and panoramic images at the time of snapshot.</li> </ul>
E3	Click 🔄 to search for similar targets in the snapshot records.

## 6.5.4.1.2 Searching by Image

Upload human body pictures to search for similar targets.

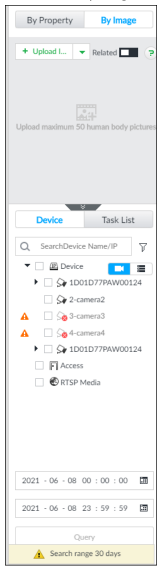


The search by image function is only available when feature vector extraction is enabled. For details, see Step 4 in "6.5.2 Configuring Video Metadata".

## **Searching Devices**

Upload human body pictures to search the specific devices for similar targets.

Figure 6-83 Search by image



- Step 2 Click the **Device** tab.
- Step 3 Upload a picture.

Upload from PC or USB storage device.



Up to 50 pictures can be uploaded. Up to 10 pictures can be uploaded at a once.

- 1) Point to + Upload Image , and then select **Local**.
- 2) Select one or more pictures.
- 3) Click **OK**.

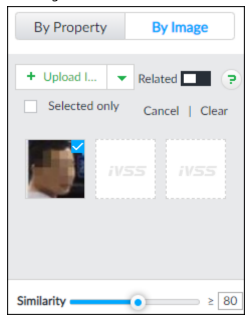
After the upload is completed, the uploaded picture is shown at the upper-left corner of the interface. The latest 10 pictures are displayed by default.



Up to 10 pictures can be selected at the same time.

<u>Step 4</u> (Optional) Click <u>to enable related search. If related search is enabled, the system searches for both face detection results and human detection results.</u>

Figure 6-84 Related



- Step 5 Set similarity. It is 80% by default.
- <u>Step 6</u> Select a remote device in the device list, and then set search time.
- Step 7 Click Query.

Figure 6-85 Search results



Table 6-15 Search results interface

No.	Function
1	<ul> <li>Displays the selected search images. The number at the lower-right corner of the image represents the number of records found.</li> <li>Click the image to view detailed results.</li> </ul>
2	<ul> <li>displays the number of images found.</li> <li>lisplays the number of face images found.</li> <li>lisplays the number of human body images found.</li> <li>The numbers are displayed only when related search is enabled.</li> </ul>
3	<ul> <li>Displays the dates within the selected search range.</li> <li>Click a date and the records of that day are displayed.</li> </ul>
4	Select the panel and click 💁 to export picture, video or excel. For details, see "6.2.4.3 Exporting Face Records".
5	Filter the search results according to properties.

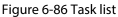
No.	Function
6	<ul> <li>Sort the records by time.</li> <li>Sort the records by similarity.</li> </ul>
7	Displays the face panels, including face image, feature property and similarity.

## Searching Task List

Upload a human body picture search the analyzed video for similar targets. For details about AI tasks, see "7.4.1 AI Analysis Task".

Step 1 On the LIVE interface, click +, and then select AI SEARCH > Search by Human > By Image.

Step 2 Click Task List.

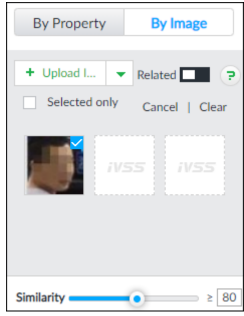




Step 3 Upload a human body picture. For details, see step 3 in "6.2.4.2.1 Searching Devices".

Step 4 (Optional) Click to enable related search. If related search is enabled, the system searches for both face detection results and human detection results.

Figure 6-87 Related



- Step 5 Set similarity. It is 80% by default.
- Step 6 Select a task to be searched.
- Step 7 Click **Query**.

The results are displayed.

Figure 6-88 Search results

Table 6-16 Search results interface

No.	Function
1	<ul> <li>Displays the selected search images. The number at the lower-right corner of the image represents the number of records found.</li> <li>Click the image to view detailed results.</li> </ul>
2	<ul> <li>■: displays the number of images found.</li> <li>■: Displays the number of face images found.</li> <li>■: Displays the number of human body images found.</li> <li>□</li> <li>□</li> <li>The numbers are displayed only when related search is enabled.</li> </ul>
3	<ul> <li>Displays the dates within the selected search range.</li> <li>Click a date and the records of that day are displayed.</li> </ul>
4	Select the panel and click 💁 to export picture, video or excel. For details, see "6.2.4.3 Exporting Face Records".
5	Filter the search results according to properties.

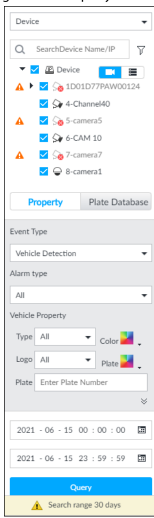
No.	Function
6	<ul> <li>Sort the records by time.</li> <li>Sort the records by similarity.</li> </ul>
7	Displays the face panels, including face image, feature property and similarity.

#### 6.5.4.2 Vehicle Search

Set event type and vehicle properties to search vehicle detection results.

- <u>Step 1</u> On the **LIVE** interface, click **1**, and then select **AI SEARCH** > **Search by Vehicle**.
- Step 2 Select device, and then click **Property** tab.

Figure 6-89 Property

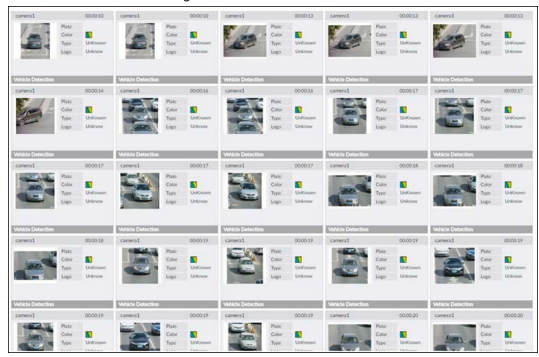


- Step 3 Select **Vehicle Detection** as **Event Type**.
- Step 4 Select alarm type.
- <u>Step 5</u> Set vehicle properties and time period.
- Step 6 Click or to set the color. means more than one color.
- Step 7 Click Query.

The search results are displayed.

If license plate is detected, both the scenario and the license plate will be displayed.

Figure 6-90 Search result



Click one displayed panel, and the icons are displayed.

Figure 6-91 Icons



Table 6-17 Operation

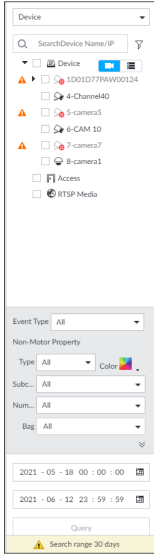
1		
lcon	Operation	
	<ul> <li>Select one by one: Click □ to select the panel. ☑ means the panel is selected.</li> <li>Select in batches: Select All to select all the panels on the interface.</li> </ul>	
<b>①</b>	Click or double-click the panel to play back the video record (10 s before and after the snapshot).	
	Click 🗈 to add picture to database. See " Adding from Detection Snapshots".	
₫	<ul> <li>Export one by one: Click  to export picture, video and video player. For details, see "6.2.4.3 Exporting Face Records".</li> <li>Export in batches: Select the panel and click  to export picture, video or excel. For details, see "6.2.4.3 Exporting Face Records".</li> <li>After setting alarm linkage snapshot, during exporting images, the system exports detected images and panoramic images at the time of snapshot.</li> </ul>	

# 6.5.4.3 Non-motor Vehicle Search

Set event type and non-motor vehicle properties to search non-motor vehicle detection results.

<u>Step 1</u> On the **LIVE** interface, click  $\pm$ , and then select **AI SEARCH** > **Search by NonMotor**.

Figure 6-92 Search by non-motor vehicle



- Step 2 Select the device you want to search.
- Step 3 Select Non-motor Vehicle as Event Type.
- Step 4 Select alarm type.
- <u>Step 5</u> Set non-motor vehicle properties and time period.
- <u>Step 6</u> Click **I** or **r** to set the color. **I** means more than one color.
- Step 7 Click Query.

Figure 6-93 Search results

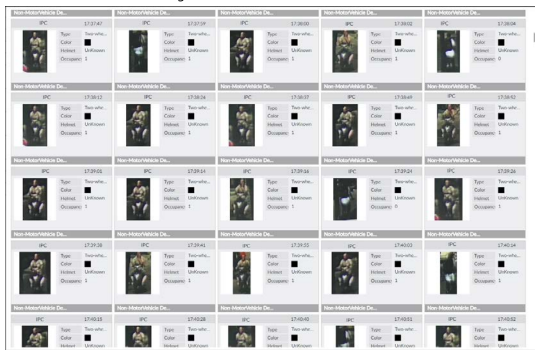


Figure 6-94 Icons



Table 6-18 Operation

lcon	Operation
	<ul> <li>Select one by one: Click □ to select the panel. ☑ means the panel is selected.</li> <li>Select in batches: Select All to select all the panels on the interface.</li> </ul>
$\odot$	Click or double-click the panel to play back the video record (10 s before and after the snapshot).
查	<ul> <li>Export one by one: Click  to export picture, video and video player. For details, see "6.2.4.3 Exporting Face Records".</li> <li>Export in batches: Select the panel and click  to export picture, video or excel. For details, see "6.2.4.3 Exporting Face Records".</li> </ul>
	After setting alarm linkage snapshot, during exporting images, the system exports detected images and panoramic images at the time of snapshot.
	Click 🗈 to add picture to database. See " Adding from Detection Snapshots".
<b>E</b> 3	Click 🔙 to search for similar targets in the snapshot records.

### **6.6 IVS**

The IVS feature includes a number of behavior detections such as fence-crossing, intrusion, tripwire, parking, crowd gathering, missing object, abandoned object, and loitering. You can configure alarm notifications of those intelligent detections.

This section introduces how to configure the intelligent detections.



- For the same camera, IVS by device cannot be enabled when either face detection by device or video metadata by device is enabled.
- Some device models only support some IVS functions by device. The actual interface shall prevail.

### 6.6.1 Enabling Al Plan

Enable AI plan when AI by camera is used. See "6.2.1 Enabling AI Plan" to enable AI detect function.

## 6.6.2 Configuring IVS

Configure IVS model and rules.

### 6.6.2.1 Switching IVS Model

This function is only effective to AI by Device.

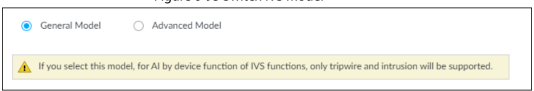
Step 1 Click 🔯, or click 🛨 on the configuration interface, and then select **EVENT**.

Step 2 Select the root node in the device tree on the left.

Step 3 Select AI Application > IVS Module Switch.

Step 4 Select a model as you need.

Figure 6-95 Switch IVS model



- General Model: Includes only Tripwire and Intrusion.
- Advanced Model: Includes Tripwire, Intrusion, People Gathering, Parking Detection, and Loitering.



- The Advanced Model includes more detections but supports fewer channels.
- You need to configure IVS AI-by-Device event again after switching IVS model.

### 6.6.2.2 Global Configuration

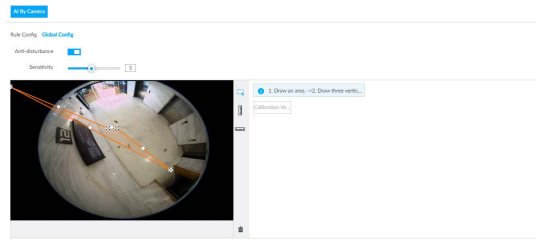
Configure global rules of IVS, including anti-disturbance and sensitivity settings.



Global configuration is needed only when AI by camera is used.

- Step 1 Click , or click on the configuration interface, and then select **EVENT**.
- Step 2 Select a device in the device tree on the left.
- **Step 3** Select **AI Application** > **IVS** > **AI By Camera** > **Global Config.**

Figure 6-96 Global config



- <u>Step 4</u> Configure anti-disturbance and sensitivity settings.
  - Click **t** to enable anti-disturbance function.
  - Drag o to adjust sensitivity.
- Step 5 Calibrate horizontal and vertical scales.
  - 1) Click to draw an area.
  - 2) Click 1 to draw three vertical lines, enter the actual length, and then click **Calibration Verification**.
  - 3) Click to draw a horizontal line, enter the actual length, and then click Calibration Verification.
- Step 6 Click Save.

## **6.6.2.3 Rule Configuration**

Configure IVS rules. IVS functions are different between AI by camera and AI by device.

- IVS functions with AI by camera: Fence-crossing, tripwire, intrusion, abandoned object, parking detection, people gathering, object removed, and loitering. Different cameras support different functions, and the actual interface shall prevail.
- IVS functions with AI by device: Tripwire, intrusion.

Table 6-19 IVS functions description

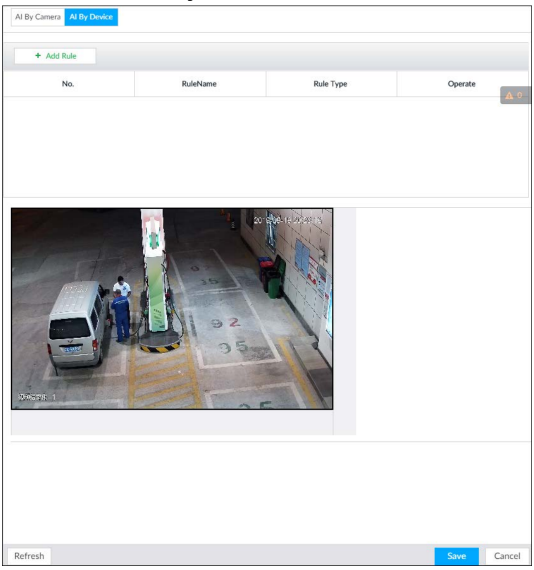
Functions	Description
Fence-crossing	Alarm is triggered when a target is crossing the pre-defined fence.
Tripwire	Alarm is triggered when a target is crossing the pre-defined tripwire.
Intrusion	Alarm is triggered when a target is entering, leaving, or appears in the detection area.
Abandoned Object	Alarm is triggered when an object is left in the detection area and the existence time is longer than the threshold.

Functions	Description
Missing Object	Alarm is triggered when an object is removed from the detection area and not put back after the pre-defined time period.
Parking Detection	Alarm is triggered when a target remains still within a time period longer than the pre-defined time duration.
People Gathering	Alarm is triggered when people gathering is detected or people density is larger than the threshold.
Loitering	Alarm is triggered when a target keeps loitering in a time period longer than the threshold. Alarm will be triggered again if the target stays in the detection area after the first alarm.

Take tripwire as the example. The configuration procedure is as follows.

- Step 1 Click , or click on the configuration interface, and then select **EVENT**.
- Step 2 Select remote device in the device tree on the left.
- Select AI Application > IVS. Click AI by Camera or AI by Device.

Figure 6-97 Add rules



Step 4 Set tripwire rules.

1) Click **Add Rule**, and then select **Tripwire**.

Refresh

Rule Type

Operate

Rule Type

Operate

Figure 6-98 Configuring tripwire detection rules

- 2) Click **to** enable detection rule.
  - Click to delete detection rule.
- 3) Click  $\Leftrightarrow$  to edit the tripwire line.
  - Drag 🔀 to adjust position or length of the line.
  - Click or to set the directions. An alarm will be triggered only when the target crosses the line in the designated direction.
  - Click the white dot on the line to add a turning point. Drag \*\* at the turning point to adjust position or length.
- 4) Click  $\square$  or  $\square$  to set minimum size or maximum size of detection target. System triggers an alarm once the detected target size is between the maximum size and the minimum size.
- <u>Step 5</u> (Optional) For other requirements, see the following table.

Table 6-20 IVS rules configuration requirements

Functions	Description
Fence-crossing	<ul> <li>Draw 2 detection lines.</li> <li>Transparent fences such as iron fence are not supported,.</li> <li>Extremely short walls (height lower than normal height) are not supported.</li> </ul>
Tripwire	Draw 1 detection line.
Intrusion	Draw 1 detection line.
Abandoned Object	With the abandoned object detection, a person or vehicle that
Missing Object	stays still for a long time will also trigger an alarm; if the object is smaller than human or vehicle, you can set the target size to filter
Parking Detection	out people and cars, or extend the minimum lasting duration to avoid false alarms caused by short dwell of people.
Crowd Gathering	For the crowd gathering detection, false alarms could happen due
Loitering	to low installation height, large proportion of human body size in the image, camera view blocking, continuous shaking of camera, shaking leaves, frequent door opening and closing, and dense traffic of vehicles and people.

#### Step 6 Al Recognition

After setting Al recognition, when the system detects a person, vehicle or non-motor vehicle, a rule box will appear beside the target on the video.

1) Click **t** o enable Al recognition function.

Figure 6-99 Type



- 2) Select a recognition type.
  - **††** is to recognize human, and **=** is to recognize vehicle.
  - After enabling AI recognition function, at least one recognition type shall be selected.

#### Step 7 Click **Deployment Time** to select schedule from the drop-down list.

After setting deployment period, system triggers corresponding operations when there is a motion detection alarm in the specified period.

- Click **View Schedule** to view detailed schedule settings.
- If the schedule is not added or the added schedule does not meet actual needs, click **Add Schedule**.

#### Step 8 Click **Actions** to set alarm action. See "8.4.1 Alarm Actions" for detailed information.



Repeat Step 4-Step 8 to add multiple detection rules. You can add max. 10 detection rules at the same time.

Step 9 Click Save.

#### 6.6.3 Live View of IVS

On the **LIVE** interface, view real-time IVS results.

### 6.6.3.1 Setting Al Display

Set the display rules of detection results.



Make sure that view is created before setting AI display. To create view, see "7.1.1 View Management".

Select a view from **LIVE** > **View** > **View** Group. Step 1

Click **1** and then select the **Human**, **Vehicle** or **Non-Motor Vehicle** tab. Step 2

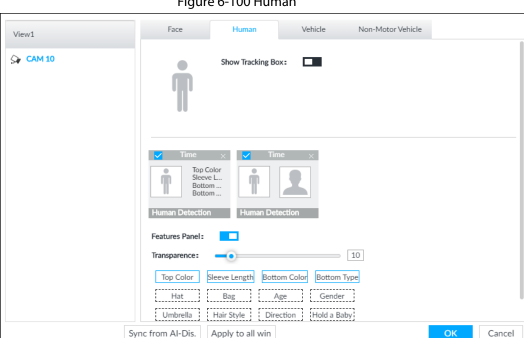
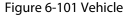


Figure 6-100 Human



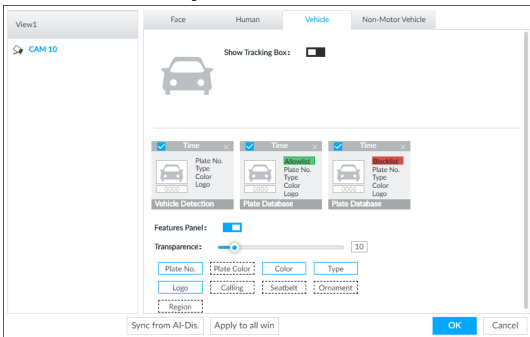
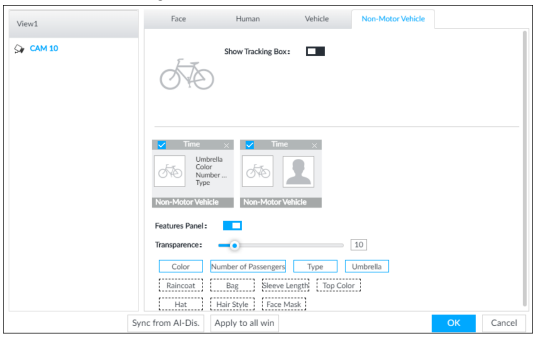


Figure 6-102 Non-motor vehicle



#### Step 3 Configure feature panel.

- 1) Click next to **Features Panel** to enable feature panel.
- 2) A features panel is displayed on the right side of the video when a target that meets the conditions is detected.
- 3) Click to select the panel type, for example, the **Human Detection** tab.
- 4) (Optional) Drag ot o adjust the transparency of panel. The higher the value, the more transparent the panel.
- 5) (Optional) Select the features to be displayed in the panel.
  - Up to 4 features can be displayed.
  - 4 features are selected by default. To select another feature, click the selected feature to cancel it, and then click the feature to be displayed.

#### Step 4 Click **OK**.

#### 6.6.3.2 Live View

Go to the **LIVE** interface, enable view, and then the Device displays view video.

- When a target triggers cross line or cross region rule, the line or region frame in the view flickers in red.
- After setting AI recognition, when the system detects a person or vehicle, a rule frame will appear beside the person and vehicle in the view.
- There is a feature panel on the right side of the video window.

Figure 6-103 Live



Move the mouse pointer to features panel, and the operation icons are displayed.

- Click or double-click the detected image, so the system starts to play back the recorded videos (10 s before and after the snapshot).
- Click **\bigsiz** to search for similar faces.

#### 6.6.3.3 Detection Statistics

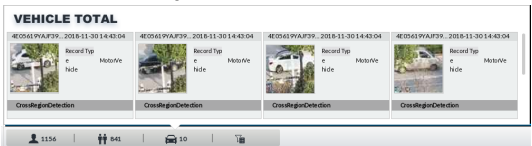
On the **LIVE** interface, click **!**. The **PEOPLE TOTAL** interface is displayed. Click **!**, and then select **IVS**.

Figure 6-104 People total



Click . Click , and then select IVS. The detected vehicles are displayed.

Figure 6-105 Vehicle total



- Point to a picture and click , or double-click the picture, so the system starts playing back video (10 s before and after the snapshot moment).
- Point to a picture and click do to export video and picture.



#### Make sure that USB storage device is connected during local operation.

On the **LIVE**interface, click **.** The **NON-MOTOR VEHICLE TOTAL** interface is displayed. Click **.** and then select **IVS**. The detected non-motor vehicles are displayed.

- Point to a picture and click , or double-click the picture, so the system starts playing back video (10 s before and after the snapshot moment).
- Point to a picture and click does not be export video and picture.

#### 6.6.4 IVS Search

Search for IVS records.

Step 1 On the LIVE interface, click  $\blacksquare$  and then select AI SEARCH > IVS.

<u>Step 2</u> Select the remote device, and set event type, effective target and time.

Step 3 Click Query.



Figure 6-106 Search result

Click the panel. The following operation icons are displayed.

Table 6-21 More operations

Name	Operation
Select a panel	<ul> <li>Select one by one: Move the mouse pointer onto the panel. Click</li> <li>□ to select the panel. ✓ means it is selected.</li> <li>Click ALL to select all the panels.</li> </ul>
Playback	Click the panel, and click or double-click the panel. The system starts to play back the recorded videos (10 s before and after the snapshot).
Export file	<ul> <li>Export one by one: Click  to export picture, video and video player. For details, see "6.2.4.3 Exporting Face Records".</li> <li>Export in batches: Select the panel and click  to export picture, video or excel. For details, see "6.2.4.3 Exporting Face Records".</li> </ul>

## 6.7 Vehicle Recognition

Alarm is triggered when vehicle property that meets detection rule is detected.



IVSS supports only vehicle recognition through AI by camera. Make sure that the vehicle recognition parameters of camera are configured. For details, see the user's manual of the camera.

## 6.7.1 Enabling Al Plan

Before using AI by camera, AI plan needs to be enabled first. For details, see "6.2.1 Enabling AI Plan".

### 6.7.2 Setting Vehicle Recognition

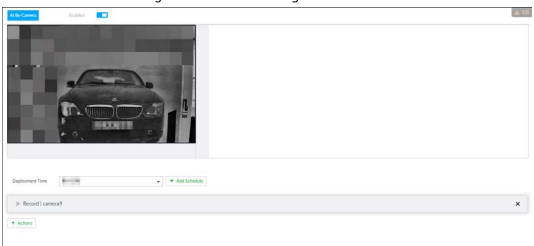
Set the deployment time of vehicle recognition and alarm linkage event.

- Step 1 Click or +, and then select **EVENT**.
- <u>Step 2</u> Select device from the device tree at the left side.
- **Step 3** Select **AI Application** > **Vehicle Recognition**.



Al by camera is enabled by default and cannot be disabled.

Figure 6-107 Vehicle recognition



<u>Step 4</u> Click the **Deployment Time** drop-down list to select schedule.

IVSS links alarm event when alarm is triggered within the defined schedule.

- Click View Schedule to view detailed schedule settings.
- If the schedule is not added or the added schedule does not meet actual needs, click **Add Schedule**. For details, see "8.9.4 Schedule".
- <u>Step 5</u> Click **Actions** to set alarm action. For details, see "8.4.1 Alarm Actions".
- Step 6 Click **Save**.

## 6.7.3 Live View of Vehicle Recognition

View vehicle recognition results on the **LIVE** interface.

### 6.7.3.1 Setting AI Display

Set the display rules of detection results.

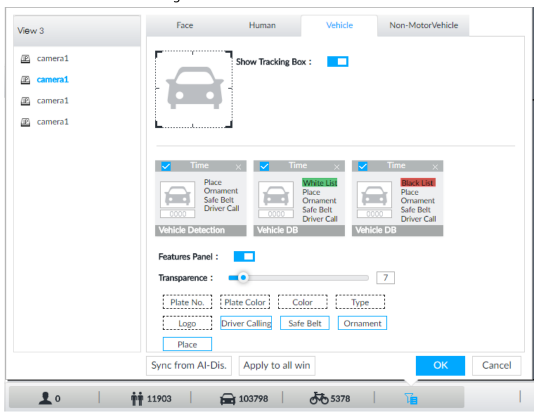


Make sure that view is created before setting AI display. To create view, see "7.1.1 View Management".

Step 1 Select a view from **LIVE** > **View** > **View Group**.

Step 2 Click , and then select **Vehicle** tab.

Figure 6-108 Motor vehicle



Step 3 Click next to **Show Tracking Box** to enable tracking box function.

A tracking box is displayed in the video image when target meeting detection rule is detected.

#### Step 4 Set features panel.

- 1) Click **next** to **Features Panel** to enable features panel function.
- 2) Features panel will be displayed at the right side of video image when target with selected features is detected.
- 3) Select the **Vehicle Detection** panel type by clicking ■. ✓ means the panel is selected.
- 4) (Optional) Drag oto adjust the transparency of panel. The higher the value, the more transparent the panel.
- 5) (Optional) Select the features to be displayed in the panel.
  - Up to 4 features can be displayed.
  - 4 features are selected by default. To select another feature, click the selected feature to cancel it, and then click the feature to be displayed.

#### Step 5 Click **OK**.

#### 6.7.3.2 Live View

On the **LIVE** interface, select a view, and the video image of the view is displayed.

- Tracking box is displayed in the video image.
- Features panel is displayed at the right side of the video image.

Figure 6-109 Live

Move the mouse pointer to the features panel, and the operation icons are displayed.

- Click to add license plate information to the plate database. For details, see "6.8.3.2.3 Adding from Detection Results".
- Click or double-click the vehicle image to play back the video image (10 s before and after the snapshot).

#### 6.7.3.3 Detection Statistics

On the **LIVE** interface, select a view and then click **.** The **VEHICLE TOTAL** interface is displayed. Click **.**, and then select **Vehicle Detection**. The information of detected vehicles is displayed.

 VEHICLE TOTAL
 Cameral
 2019-04-16 11:31:18
 cameral
 2019-04-16 11:31:18
 cameral
 2019-04-16 11:31:18
 cameral
 2019-04-16 11:31:18
 cameral
 2019-04-16 11:31:12
 Type
 Vehicle
 Type
 Vehicle

Figure 6-110 Vehicle detection

- Move the mouse pointer to the information panel, and then click to add license plate information to plate database. For details, see "6.8.3.2.3 Adding from Detection Results".
- Move the mouse pointer to the information panel, and then click or double-click the picture to play back the video image (10 s before and after the snapshot).
- Move the mouse pointer to the information panel, and then click do export the video and picture to specified saving path.



Make sure that USB storage device is connected during local operation.

### 6.7.4 Searching for Detection Information

Set event type and vehicle properties, and then search for vehicle detection information. For details, see "6.5.4.2 Vehicle Search".

### **6.8 ANPR**

You need the ANPR (Automatic Number Plate Recognition) feature to monitor and control vehicle entry & exit. The system detects vehicle number plates in real time, and compares the detected number plates with the ones in the database. For trusted vehicles, the system lets them in by automatically opening the barrier gate; for unwelcome vehicles, you can keep your barrier gate closed to prevent them from coming in.

This section introduces how to configure the ANPR business from creating vehicle database to setting live ANPR view.

#### 6.8.1 Procedure



## **6.8.2 Setting Vehicle Detection**

To use the ANPR function, make sure that the system detects vehicles using video metadata or vehicle recognition. For details on configuring video metadata, see "6.5 Video Metadata". For details on configuring vehicle recognition, see "6.7 Vehicle Recognition".

## 6.8.3 Configuring Vehicle Database

Set vehicle database, and then IVSS can compare vehicle plates with information in the database.

### 6.8.3.1 Creating Vehicle Database

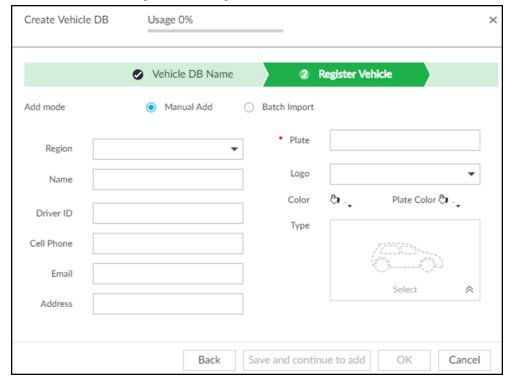
Create vehicle database, and then classify and manage the database. Database of safe trusted vehicle list and blocked vehicle list can be created.

#### **Procedure**

- Step 1 On the LIVE interface, click +, and then select FILE > Vehicle Management > Vehicle Database.
- Step 2 Click Create Vehicle DB.
- <u>Step 3</u> Set **Vehicle DB Name**, and select **Type** of vehicle database.
- <u>Step 4</u> Click **Register Vehicle** or **Save and close**. For details, see "6.8.3.2 Registering Vehicle

#### Information".

Figure 6-112 Register vehicle info



Click Save and close to create database without editing its information.
 The newly-created database can be viewed on the Vehicle Database interface.

## **Related Operations**

After creating a database, you can modify the database name, register plate information, arm the database, and delete the database.

**Table 6-22 Related Operations** 

View database information and status	<ul> <li>Database 2: Database name.</li> <li>1: Number of vehicle plates in the database.</li> <li>Allowlist/Blocklist: The database is in the allowlist or blocklist.</li> <li>Disarmed: The database is not linked to channel for vehicle plate comparison. If armed, the linked device channel will be displayed.</li> </ul>	
Modify database name	Click ☑ next to the database name to modify its name.	
Manage database	Double-click the database, and you can manage the vehicle plate information in the database. For details, see "6.8.3.3 Managing Vehicle Information".	
Arm database	Link the database to camera channel for vehicle plate comparison. For details, see "6.8.4 Configuring Number Plate Comparison".	

Delete database	Delete one by one: Move the mouse pointer to the database, and click
	亩 at the upper-right corner to delete it.
	Delete in batch: Move the mouse pointer to a database, and check □
	to select the database. Select multiple databases in this way, and then
	click 🖻 Delete to delete the selected databases.
	Delete all: Select <b>All</b> , and then click <b>believe</b> to delete all databases.

## **6.8.3.2 Registering Vehicle Information**

Add vehicle information to the created database. You can add vehicles one by one, in batches or directly add from the detection results.

#### 6.8.3.2.1 Manual Add

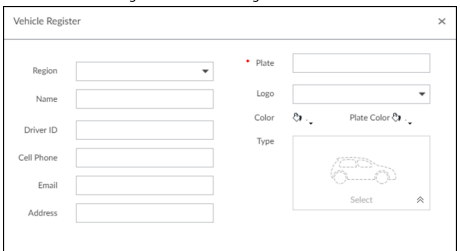
- Step 1 On the LIVE interface, click +, and then select FILE > Vehicle Management > Vehicle Database.
- Step 2 Double-click the database.

Figure 6-113 Database



Step 3 Click Manual Add.

Figure 6-114 Vehicle register



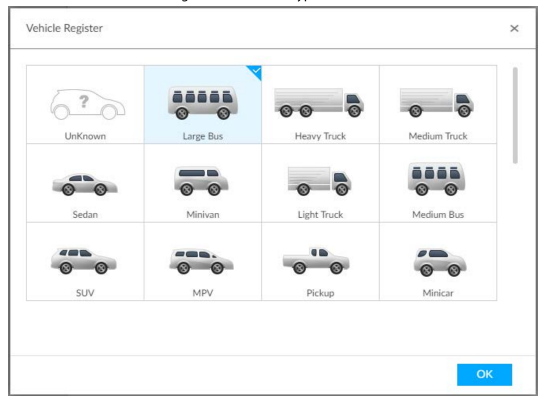
Step 4 Set the parameters.

Table 6-23 Vehicle register parameters

Parameters	Description
Country or Region	The country or region that the vehicle belongs to.
Name	Driver name.
Driver ID	Driver license number.

Parameters	Description
Cell Phone	Driver phone number.
Email	Driver email.
Address	Driver address.
Plate	Vehicle plate number.
Logo	Vehicle logo.
Color	Click 🦠 to select the color of vehicle.
Plate Color	Click 💩 to select the color of vehicle plate.
Туре	Click ≈ , and you can select the vehicle type. Blue means already selected.

Figure 6-115 Vehicle type



Step 5 Click Save and continue to add or OK.

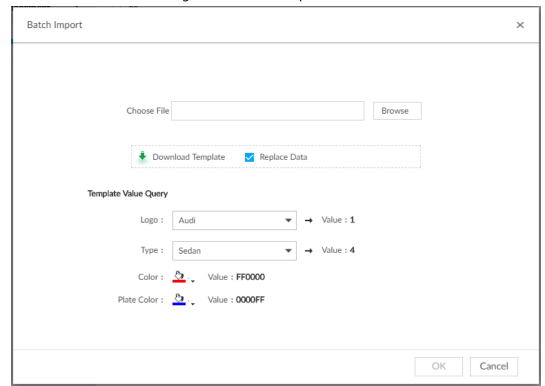
- Click **Save and continue to add**: Save the current vehicle information, and then **Continue to add** next vehicle.
- Click **OK**: Save the current vehicle information.

#### **6.8.3.2.2 Batch Import**

Import vehicle information in batches.

- Step 1 On the LIVE interface, click +, and then select FILE > Vehicle Management > Vehicle Database.
- Step 2 Double-click the database.The database interface is displayed.
- Step 3 Click **Batch Import**.

Figure 6-116 Batch import



Step 4 Acquire and fill in the template file.

1) Click **Download Template** to download the template to local PC or USB storage device.

The saving path might vary when operating on client or local interface, and the actual interface shall prevail.

- On client: Click ≡ on the upper right side, and then select ⊕ Download to view the saving path of template file.
- On local interface: Select the saving path of template file.
- On web interface: Template file is saved in the default download path of browser.
- 2) Fill in the template according to your actual needs.

Fill in the vehicle information according to the instructions. For logo, type, color, and plate color, fill in the corresponding code or value. Search the code or value on the **Batch Import** interface.

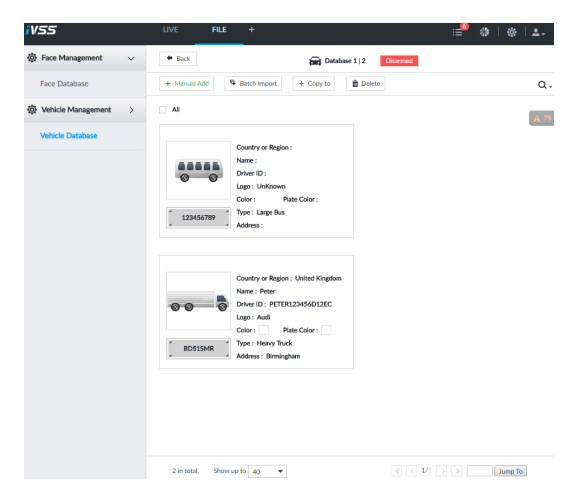
<u>Step 5</u> On the **Batch Import** interface, click **Browse** to import template file.

If the plate number in the template is the same as the number in the database, select **Replace Data** to overlap the information in the database.

- Step 6 Click **OK**.
- Step 7 Click **Add More** or **OK**.
  - Click **Add More**: Import vehicle information, and **Continue to add** vehicle information.
  - Click **OK**: Import vehicle information.

The added vehicle information can be viewed on the **Vehicle Database** interface.

Figure 6-117 Vehicle information



#### 6.8.3.2.3 Adding from Detection Results

Add plate information from vehicle recognition or detection results to the database.

<u>Step 1</u> On the **LIVE** interface, select the vehicle information to be added.

- Click , move the mouse pointer to the information panel, and then click .
- On the **Vehicle Recognition** or **Video Metadata** interface, move the mouse pointer to the vehicle recognition or vehicle detection panel, and then click .

The **Vehicle Register** interface is displayed.

- <u>Step 2</u> Select a vehicle database from **Vehicle DB**, and enter the plate number at**Plate**. Other information can be filled in according to actual conditions.
- Step 3 Click **OK**.

### 6.8.3.3 Managing Vehicle Information

After registering vehicle information, the information needs to be properly managed and maintained to keep it accurate and complete.

On the **LIVE** interface, click **+**, and then select **FILE** > **Vehicle Management** > **Vehicle Database**. The database interface is displayed.

On the interface, the information can be edited, copied, or deleted.

#### 6.8.3.3.1 Editing Vehicle Information

- Step 1 Move the mouse pointer to the database, and then click  $\angle$ .
- <u>Step 2</u> Modify vehicle information according to actual needs.

#### 6.8.3.3.2 Copying Vehicle Information

Copy the vehicle information in a database to another database. You can only copy and apply the vehicle information to a database of the same type. For example, vehicle information in a blocklist database can only be copied to another blocklist database.

<u>Step 1</u> Move the mouse pointer to the database, and then click  $\Box$ .



- Multiple vehicle information can be selected at a time.
- Select **All** to select information of all vehicles on the interface.

Step 2 Click + Copy to .

The **Copy to** interface is displayed. See Figure 6-107.

Figure 6-118 Copy to



Step 3 Select the target database.



- Multiple databases can be selected at a time. Blue means already selected.
- Select **Retain Original plate**: When the same plate is detected, the vehicle information in the target database will not be replaced.
- Select **Replace existed plate**: When the same plate is detected, the vehicle information in the target database will be replaced.

Step 4 Click **OK**.

#### 6.8.3.3.3 Deleting Vehicle Information

- Delete one by one: Move the mouse pointer to the database, and then click  $\stackrel{.}{\varpi}$  at the upper right corner to delete the database.
- Delete in batch
  - ♦ Move the mouse pointer to the database, and then click □ at the upper left corner to select

the database. Select multiple databases in this way, and then click to delete selected databases.

◆ Select **All**, and then click **□** Delete to delete all the databases on the interface.

## **6.8.4 Configuring Number Plate Comparison**

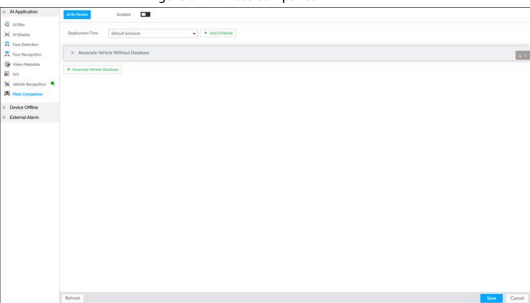
Set the alarm triggering rules after plate comparison.



The section takes AI by device for example, and the actual interface shall prevail.

- Step 1 Click or the configuration interface, and then select **EVENT**.
- Step 2 Select device from the device tree on the left side.
- <u>Step 3</u> Select **AI Application** > **Plate Comparison**.

Figure 6-119 Plate comparison



- Step 4 Click to enable plate comparison. The icon changes to ....
- <u>Step 5</u> Click **Deployment Time** drop-down list to select schedule.

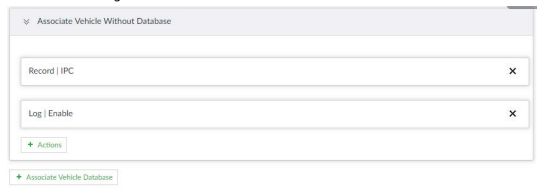
IVSS links alarm event when an alarm is triggered within the schedule configured.

- Click **Add Schedule** to add new schedule if no schedule is added or the existing schedule does not meet requirements. For details, see "8.9.4 Schedule".
- Click **View Schedule** to view details of schedule.
- Step 6 Link vehicle without database.

Enable linkage of vehicle without database. Alarm is triggered when vehicle not in the database is detected.

1) Click ».

Figure 6-120 Associate vehicle without database



#### Step 7 Link database.



Repeat the following steps to link multiple databases.

1) Click **Associate Vehicle Database**, and select the database to be linked.

Figure 6-121 Database linkage

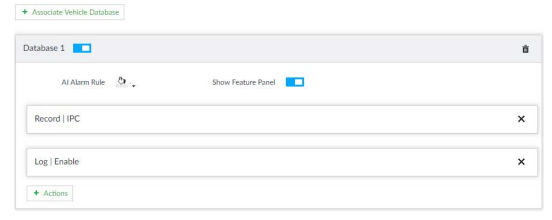


Table 6-24 Database linkage parameters

Parameters	Description
Al Alarm Rule	Click 👲 🕻 to set the color of alarm rule box.
Show Feature Panel	Click , and when alarm is triggered, the plate comparison information is displayed in the feature panel of video image.

Step 8 Click Save.

### 6.8.5 Live View of ANPR

View vehicle comparison results on the **LIVE** interface.

### 6.8.5.1 Setting Al Display

Set the display rules of detection results.

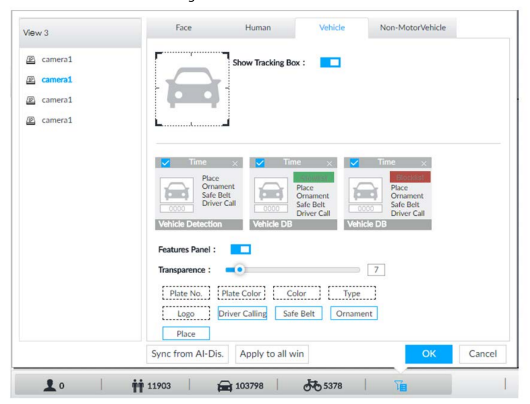


Make sure that view is created before setting AI display. To create view, see "7.1.1 View Management".

<u>Step 1</u> Select a view from **LIVE** > **View** > **View** Group.

#### Step 2 Click , and then select **Vehicle** tab.

Figure 6-122 Vehicle



Step 3 Click next to **Show Tracking Box** to enable tracking box function.

A tracking box is displayed in the video image when target meeting detection rule is detected.

#### Step 4 Set features panel.

- 1) Click next to **Features Panel** to enable features panel function.
- 2) Features panel will be displayed at the right side of video image when target with selected features is detected.
- 3) Click to select the **Vehicle DB** panel. when means the panel is selected.
- 4) (Optional) Drag oto adjust the transparency of panel. The higher the value, the more transparent the panel.
- 5) (Optional) Select the features to be displayed in the panel.
  - Up to 4 features can be displayed.
  - 4 features are selected by default. To select another feature, click the selected feature to cancel it, and then click the feature to be displayed.

#### Step 5 Click **OK**.

#### 6.8.5.2 Live View

On the **LIVE** interface, select a view, and the video image of the view is displayed.

- Tracking box is displayed in the video image.
- Features panel is displayed at the right side of the video image.

Figure 6-123 Live
Rule box

Features panel

Move the mouse pointer to the features panel, and the operation icons are displayed.

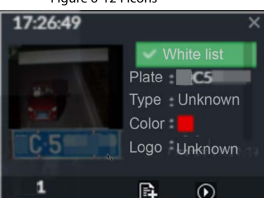


Figure 6-124 Icons

- Click to add license plate information to the plate database. For details, see "6.8.3.2.3 Adding from Detection Results".
- Click or double-click the vehicle image to play back the video image (10 s before and after the snapshot).

#### 6.8.5.3 Detection Statistics

On the **LIVE** interface, select a view and then click . The **VEHICLE TOTAL** interface is displayed. Click , and then select **Vehicle Comparison (Blocklist)** and **Vehicle Comparison (Allowist)**. The vehicle comparison result is displayed.

Figure 6-125 Vehicle comparison

• Move the mouse pointer to the information panel, and then click to add license plate information to plate database. For details, see "6.8.3.2.3 Adding from Detection Results".

- Move the mouse pointer to the information panel, and then click or double-click the picture to play back the video image (10 s before and after the snapshot).
- Move the mouse pointer to the information panel, and then click do export the video and picture to specified saving path.



Make sure that USB storage device is connected during local operation.

#### 6.8.6 Al Search

Set search conditions such as device and properties, and then search information that meets the conditions. IVSS supports searching by property and searching by database.

### **6.8.6.1 Searching by Property**

Set search conditions such as device and properties, and then search vehicle recognition information that meets the conditions.

<u>Step 1</u> On the **LIVE** interface, click **+**, and then select **AI SEARCH** > **Search by Vehicle**.

<u>Step 2</u> Select device, and then click **Property** tab.

Figure 6-126 Search by property

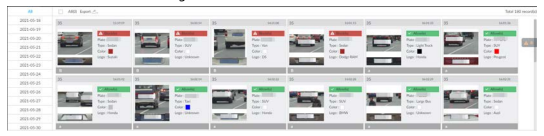


- Step 3 Select Plate Comparison as the Event Type.
- <u>Step 4</u> Set vehicle properties and time period.
- Step 5 Click or to set the color. means more than one color.
- Step 6 Click Query.

The search result is displayed.

If license plate is detected, both the scenario and the license plate will be displayed.

Figure 6-127 Search result



Click one displayed panel, and the icons are displayed.

Figure 6-128 Icons

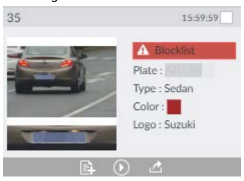


Table 6-25 Operations

Icon	Operation
	<ul> <li>Select one by one: Move the mouse pointer to the panel, and then click □ at the upper right side to select the panel. ☑ means the panel is selected.</li> <li>Select in batches: Select All to select all the panels on the interface.</li> </ul>
<b>O</b>	Move the mouse pointer to the panel, and then click or double-click the panel to play back the video record (10 s before and after the snapshot).
<b>E</b>	Move the mouse pointer to the panel, and then click let to add picture to database. See "6.8.3.2.3 Adding from Detection Results".
	<ul> <li>Export one by one: Click  to export picture, video and video player. For details, see "6.2.4.3 Exporting Face Records".</li> <li>Export in batches: Select the panel and click  to export picture, video or excel. For details, see "6.2.4.3 Exporting Face Records".</li> <li>After setting alarm linkage snapshot, during exporting images, the system exports detected images and panoramic images at the time of snapshot.</li> </ul>

## **6.8.6.2 Searching by Database**

Search vehicle recognition information according to database.

<u>Step 1</u> On the **LIVE** interface, click **1**, and then select **AISEARCH** > **Search by Vehicle**.

<u>Step 2</u> Select device from the device tree, and then click **Plate Database** tab.

Figure 6-129 Search by vehicle database



- Step 3 Select the database to be searched.
- Step 4 Click Query.
- <u>Step 5</u> The search result is displayed. If license plate is detected, both the scenario and the license plate will be displayed.

Click one displayed panel, and the icons are displayed. For operations of icons, see "6.8.6.1 Searching by Property".

## **6.9 Crowd Distribution Map**

View and monitor people crowd to avoid crowd incidents, for example, stampede.



This function is only available with AI by camera.

## 6.9.1 Enabling AI Plan

Enable the corresponding AI plan before using AI by camera functions. For details, see "6.2.1

### **6.9.2 Configuring Crowd Distribution Map**

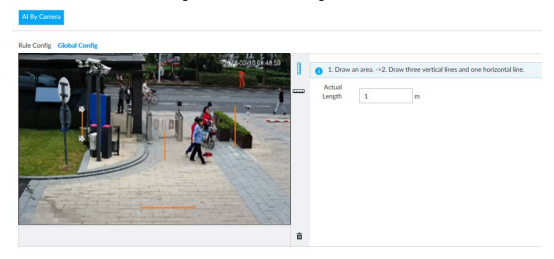
Set crowd distribution alarm rules.

### 6.9.2.1 Global Configuration

Draw lines on the image to determine the geographical scale of the image.

- Step 1 Click or click on the configuration interface, and then select **EVENT**.
- <u>Step 2</u> In the device tree, select a camera.
- **Step 3** Select **AI Application > Crowd Distribution Map > Global Config.**

Figure 6-130 Global config



Step 4 Draw lines. Draw one horizontal line and three vertical lines.

- Click I, draw vertical lines, and then enter their geographical distance values.
- Click \_\_\_\_\_, draw a horizontal line, and then enter the geographical distance value.

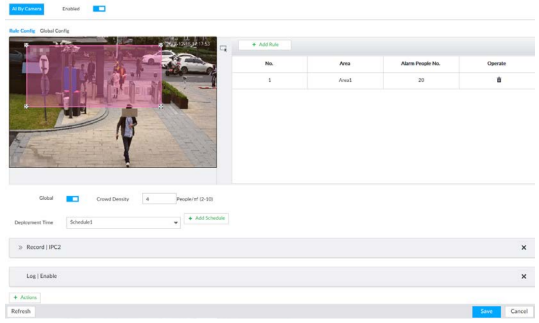
Step 5 Click **Save**.

## **6.9.2.2 Rule Configuration**

Configure the alarm threshold for crowd monitoring. For example, when the crowd density reaches 8, an alarm is triggered.

- Step 1 Click or click on the configuration interface, and then select **EVENT**.
- Step 2 In the device tree, select a camera.
- **Step 3** Select **AI Application > Crowd Distribution Map > Rule Config.**
- <u>Step 4</u> Click **III** next to **Enabled** to enable rule configuration.
- Step 5 Set detection rules.
  - Set regional detection rules.
  - 1) Click **Add Rule**. The following interface is displayed.

Figure 6-131 Add Rules



- 2) Drag 🔀 to adjust the size.
- 3) Configure alarm threshold. Alarm is triggered when the detected people number reaches the threshold.
- Set global alarm.
- 1) Click 📮 , and then drag 🔀 to adjust the size of the yellow area.
- 2) Click **to** enable global detection.
- 3) Set crowd density. Alarm is triggered when the detected crowd density reaches the threshold.
- <u>Step 6</u> Select a schedule from the **Deployment Time** drop-down list.

The alarm linkage action is triggered only during the scheduled period.



#### To modify the schedule, click Add Schedule.

- Step 7 Click **Actions**, and then select an action to be associated to the alarm.
- Step 8 Click Save.

### 6.9.3 Live View of Crowd Distribution

On the **LIVE** interface, open a view that contains the crowd distribution detection camera.

The video shows people numbers and distribution status in the detection areas in real time. The area frame flashes red when there is an alarm in the area.

Figure 6-132 Live view of crowd distribution



- Right-click on the live video, and then select **Crowd Distribution Map** > **PIP**. A blue section is displayed, and it shows the crowd distribution status inside the current view.
- Right-click on the live video, and then select Crowd Distribution Map > Global to switch to the
  distribution view. The view indicates crowd density and people heads in different colors.

### 6.10 Call Alarm

An alarm is triggered when the system detects a person calling. To configure call alarm, set call detection rules for the visible light channel of a thermal camera.



Call alarm is only available with AI by Camera.

## 6.10.1 Enabling Al Plan

Enable the corresponding AI plan before using AI by camera functions. For details, see "6.2.1 Enabling AI Plan".

## 6.10.2 Configuring Call Alarm

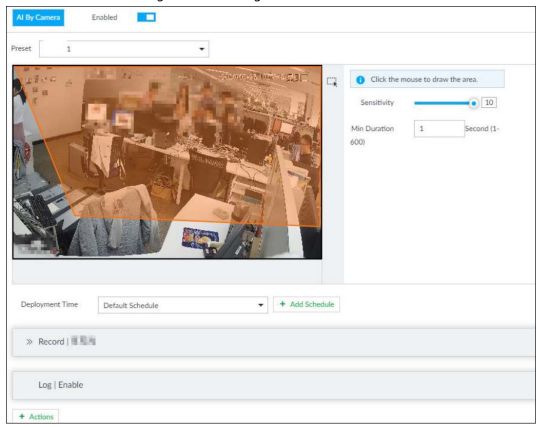
Configure call alarm rules.



The call alarm is only available with thermal cameras.

- Step 1 Click or click on the configuration interface, and then select **EVENT**.
- <u>Step 2</u> In the device tree, select the visible light channel of a thermal camera.
- Step 3 Select Al Application > Call Alarm.
- <u>Step 4</u> Click **I** next to **Enabled** to enable rule configuration.

Figure 6-133 Configure call alarm



- Step 5 Click and drag  $\mathbb{Z}$  to adjust the size of the detection area (yellow area).
- Step 6 Set **Sensitivity** and **Min Duration**.
  - Sensitivity: The higher the **Sensitivity** is, the easier the call action is detected.
  - Min Duration: The minimum duration the call action lasts. If the call action still lasts after the **Min Duration**, the system will trigger an alarm.
- Step 7 Click **Deployment Time** to select a schedule from the drop-down list.System triggers corresponding alarm actions only during the alarm deployment period.



You can select an existing schedule from the **Deployment Time** drop-down list. You can also add a new schedule. For details, see "8.9.4 Schedule".

Step 8 Click **Action** to set alarm action. See "8.4.1 Alarm Actions" for detailed information.

#### 6.10.3 Live View of Call Alarm

Log in to PCAPP. On the **LIVE** interface, open a view that contains the call alarm detection channel. The call action is highlighted in red when the alarm is triggered.

Figure 6-134 Live view of call alarm



### 6.10.4 Call Alarm Search

Search for videos or images of call alarm.

Step 1 On the **LIVE** interface, click +, and then select **Search**.

Figure 6-135 Search



- Step 2 Select one or more devices.
- Step 3 Set search parameters.
  - Record

- 1) Select **Thermal** as record type.
- 2) Select Call Detection as detection type.
- 3) Select a stream type.
- 4) Set time period.
- Image
- 1) Select **Thermal** as record type.
- 2) Select **Call Detection** as detection type.
- 3) Set time period.

Step 4 Click **Search**.

## 6.11 Smoking Alarm

An alarm is triggered when the system detects a person smoking. To configure smoking alarm, set smoking detection rules for the visible light channel of a thermal camera.



Smoking alarm is only available with AI by Camera.

## 6.11.1 Enabling Al Plan

Enable the corresponding AI plan before using AI by camera functions. For details, see "6.2.1 Enabling AI Plan".

## **6.11.2 Configuring Smoking Alarm**

Configure smoking alarm rules.

- Step 1 Click or click on the configuration interface, and then select **EVENT**.
- <u>Step 2</u> In the device tree, select the thermal channel of a thermal camera.
- **Step 3** Select **AI Application > Smoking Alarm**.
- <u>Step 4</u> Click **\_\_\_** next to **Enabled** to enable rule configuration.

Enabled Click the mouse to draw the area. 10 Min Duration 1 Second (1-600) → + Add Schedule Deployment Time Default Schedule >> Record | | | | | | |

Figure 6-136 Configure smoking alarm

#### Step 5 Set Sensitivity and Min Duration.

- Sensitivity: The higher the **Sensitivity** is, the easier the call action is detected.
- Min Duration: The minimum duration the call action lasts. If the call action still lasts after the Min Duration, the system will trigger an alarm.
- Click **Deployment Time** to select a schedule from the drop-down list. Step 6 System triggers corresponding alarm actions only during the alarm deployment period.



Log | Enable

You can select an existing schedule from the **Deployment Time** drop-down list. You can also add a new schedule. For details, see "8.9.4 Schedule".

Click **Action** to set alarm action. See "8.4.1 Alarm Actions" for detailed information. Step 7

Click Save. Step 8

## 6.11.3 Live View of Smoking Alarm

Log in to PCAPP. On the LIVE interface, open a view that contains the smoking alarm detection channel. The smoking action is highlighted in red when the alarm is triggered.

# **7 General Operations**

This chapter introduces general operations such as live view, playback, alarm, Al functions, and IVS.

## 7.1 Live and Monitor

After you have logged in, the LIVE interface is displayed.



Move the mouse pointer to the middle of video window and the left column. (is displayed. Click the icon if you need to hide the left column.

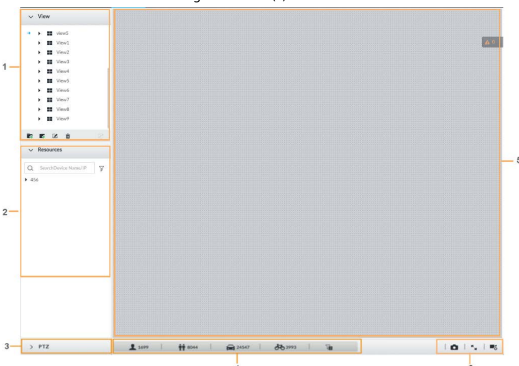


Figure 7-1 Live (1)

Figure 7-2 Live (2)



Table 7-1 Live interface description

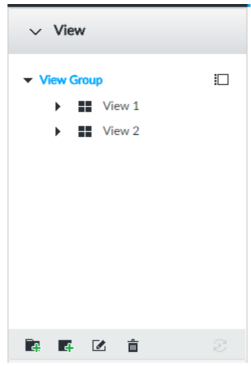
No.	Description
1	View zone. Displays the created view and view group. See "7.1.1 View Management" for detailed information.
2	Resource pool. Displays the added remote device list.
3	PTZ zone. It is to control the PTZ. See "7.1.3 PTZ" for detailed information.
4	Smart preview icons. View face statistics, person statistics, IVS statistics and Al display.
5	Video play window. See "7.1.1.2 View" window for detailed information.
6	<ul> <li>Click  to take snapshot.</li> <li>Click  for full-screen view.</li> <li>Click  to go to the <b>VIDEO RECORDING</b> interface for recording configuration.</li> </ul>

## 7.1.1 View Management

View is composed of video images of several remote devices. Go to the view panel at the top left corner of the **LIVE** interface to view or call the view.

- System has created views group by default. Create view or view group under the View.
- Double-click the view or drag the view to the play panel on the right side. Device begins playing the real-time video from the remote device.
- Click □ to select views and its sub-node.

Figure 7-3 View



# **7.1.1.1 View Group**

View group is a group of views. The view group allows you to categorize and manage view. It is easy for you to search and find the view. Create view or view group under the View.



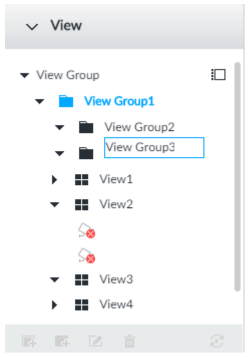
- Device supports maximum 100 view groups.
- The views hierarchy shall not be more than 2. For example, after you create View Group 1 under View, you can create a sub-level View Group 2 under View Group 1. However, you cannot create sub-level group under View Group 2.

### 7.1.1.1 Creating View Group

<u>Step 1</u> Follow the steps listed below to create a view group.

- Click **View Group** or a created view group, and then click **.**
- Right-click **View Group** or a created view group, and then select **Add View Group**. System creates one view group.

Figure 7-4 Create view group



#### Step 2 Set view group name.

- The view group name ranges from 1 to 64 characters. It can contain English letters, numbers and special characters.
- View group is to classify or category different view groups. We recommend the view group name shall be easy to recognize.
- Step 3 Click any black space on the interface.

  Device pops up successfully operated.

# 7.1.1.1.2 **Operation**

After creating view group, view group can be renamed or deleted.

Figure 7-5 Rename

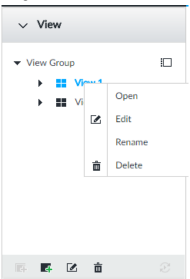


Table 7-2 View group

Name	Operation	
Rename view group	<ul> <li>Select a view group and then click . Set view group name and click any spare panel.</li> </ul>	
	<ul> <li>Right-click view group and select <b>Rename</b>. Set view group name and click any spare panel.</li> </ul>	
	Once you delete view group, all views under current view group will	
Delete View group	be deleted at the same time. Please be careful!	
	Select view group and click  .	
	<ul> <li>Right-click view group and then select <b>Delete</b>.</li> </ul>	

#### 7.1.1.2 View

View is a video component of several remote devices. You can drag several remote devices to the same view and when view function is enabled, you can view the real-time video from several remote devices at the same time.

### 7.1.1.2.1 Creating View

Create view is to add several associated remote devices to the same View. It is easy to view the real-time video from several remote devices at the same time.

# Preparation

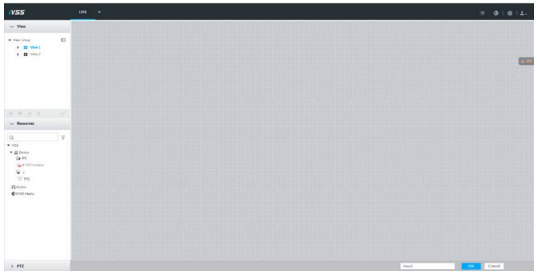
Remote device has been added. See "5.4.2 Adding Remote Device" for detailed information.

# **Creating View**

<u>Step 1</u> Follow the steps listed below to create view.

- Select a view group and then click , select Add view.
- Right-click a view group, select **Add view**.

Figure 7-6 Edit view (1)



<u>Step 2</u> Double-click a remote device in resource pool, or drag the remote device to the right

#### panel.

After one remote device is added, layout grid is displayed.

- Each layout grid supports one remote device. If you want to add several remote devices, drag the rest remote device to other idle layout grid.
- If the layout grid has added the remote device, drag another remote device to current grid is to replace the original one.
- Move the mouse pointer to the orange panel (such as ) of the view window, click the view window and then drag after you see the arrow icon. It is to adjust view window size.



- Device automatically creates the view grids amount according to the selected remote device amount. Device supports maximum 36 view windows.
- The view window fills in the whole layout grid by default. Right-click to select Original
   Scale > ON, and turn on the Original Scale. The device automatically adjusts view window size according to resolution of remote device.
- When adjusting view window position, drag the view window to the layout grid of the green background color. You cannot drag the view window to the grid of red background color.

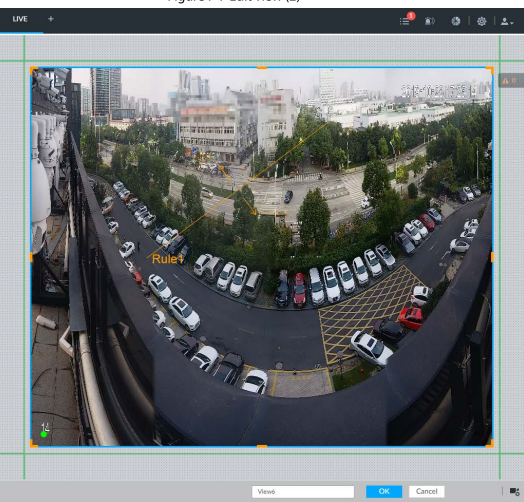


Figure 7-7 Edit view (2)

Step 3 Set view name.

The view name ranges from 1 to 64 characters. It can contain English letters, number and

special character.

Step 4 Click **OK** to save the configuration.

Device pops up a prompt of **Successfully operated**.

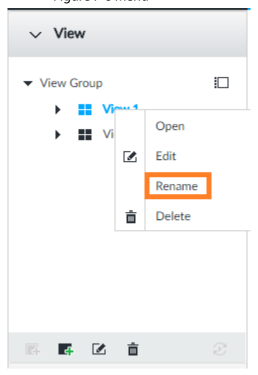
# Operation

After creating view, view can be edited, enabled, renamed or deleted.

Table 7-3 View

Name	Operation	
Edit View	Edit remote device in the view, window layout and view name. See "7.1.1.2.2 Editing View" for detailed information.	
Enable view	After enabling view, view real-time image of remote device in the view. See "7.1.1.2.3 Enabling view" for detailed information.	
Rename view	<ul> <li>Select a view group and then click . Set view group name and click any spare panel.</li> <li>Right-click view and select <b>Rename</b>. Set view name and click any spare panel.</li> </ul>	
Delete view	<ul> <li>Delete: Select a view and then click</li></ul>	

Figure 7-8 Menu

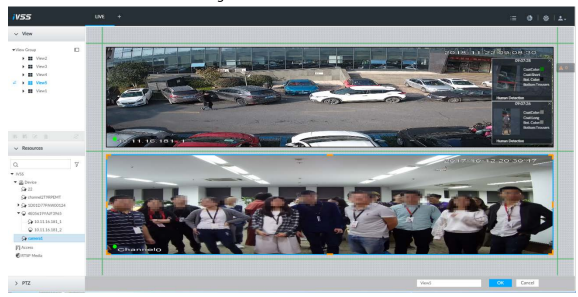


# **7.1.1.2.2 Editing View**

In edit view mode, you can perform the following functions:

- Add, or delete the remote device on the view.
- Adjust the view grid display.
- Modify view name.

Figure 7-9 Edit view



#### Step 2 Edit view as you require.

- Add remote device: Double-click remote device in the resource pool, or drag the remote device to the free layout grid on the right panel.
- Delete remote device: Move the mouse to window on the right, and click  $\times$  at the top right corner.
- Move window position: Select and hold on a view window, move it to the proper position and release mouse.
- Change window position: Select and hold on one view window and then drag to another view window.
- Change window size: Move your mouse to the orange panel on the window (such as 

  I). Hold and drag the view window after you see the arrow icon.
- Modify view name: Set view name on View1



When adjusting view window position, drag the view window to the layout grid of the green background color. You cannot drag the view window to the grid of red background color.

Step 3 Click **OK** to save the configuration.

Device pops up successfully operated.

### 7.1.1.2.3 Enabling view

Right-click the view and select **Open**, or double-click view to open the view window.

Figure 7-10 View window



When enabling the view, you can change video position, zoom video window.



- When adjusting view window position, drag the view window to the layout grid of the green background color. You cannot drag the view window to the grid of red background color.
- Move the mouse to view window. Window task column is displayed to snapshot, enable record and turn off view window. See "7.1.1.3.1 Task Column" for detailed information.
- Right-click view window, you can switch bit streams, set digital zoom. See "7.1.1.3.2 Shortcut Menu" for detailed information.

Table 7-4 View function

Name	Description	
Exchange window position	Press one view window and drag it to another view window, it is to exchange these view window position.  The exchanging window position operation is valid only once.  Disable and then enable view again, the view window restores original position. If you want to change view window position permanently, go to the view edit mode to set. See "7.1.1.2.2 Editing View" for detailed information.	
Zoom in video window	<ul> <li>Once current view window amount is too much (more than 9), click one view window, device displays current view window at the center of the window in the zoom in mode. Click any other blank position, you can view window restores original size.</li> <li>Double-click a view window, device displays view window at one window. Double-click view window again or click any blank position, the view window restores original size.</li> </ul>	

Name	Description
	In the resource pool, double-click the remote device or drag the remote device to the right panel, you can add remote device to current view.
Addition	Drag the remote device to the view window to replace the original remote device.
Add view window	
	The modified view layout is valid only for once if you do not click
	<b>OK</b> button. Close and enable view again, the view layout restores
	original layout.
Close view window	Move the mouse to one view window, click $\boxtimes$ to close the view window.
	Close view window, device automatically adjusts view layout according to the rest remote device amount and play panel free space.

# 7.1.1.3 View Window

Right-click the view, select **Open**, or double-click view to open the view window.



Figure 7-11 View window

# 7.1.1.3.1 Task Column

Move the mouse to view window. The icons are displayed.

Figure 7-12 View window



Table 7-5 Window task column

Table 7-5 Window task column		
Name	Description	
	Click to start recording manually. Now the icon becomes	
	System stops recording according to the instant record length settings if you do not click again to stop.	
	At different interfaces, recording storage path varies.  • Local Configurations	
Start Instant Video Recording	<ul> <li>When USB storage device is connected, recordings are saved in USB storage device.</li> </ul>	
	<ul> <li>Otherwise, the recordings are saved in the device. Query or export manual recording by playback control.</li> <li>Operate PCAPP.</li> </ul>	
	Default storage path of recording is C:/Program Files (x86)/iVSS/video. Set storage path.	
	Click to snapshot.  At different interfaces, snapshot storage path varies.  Local Configurations	
Snapshot	<ul> <li>When USB storage device is connected, snapshots are saved in USB storage device.</li> <li>Otherwise, the snapshots are saved in the device. Query or</li> </ul>	
	export the snapshots by playback control.  • Operate PCAPP.	
	Default storage path of snapshot is C:/Program Files (x86)/iVSS/pictures. Set storage path.	

Name	Description	
Search by image	Take snapshots of face or human during live view, and use the snapshot to search for similar targets.	
Close view window	Click	

### 7.1.1.3.2 Shortcut Menu

Right-click the view window. The shortcut menu is displayed.

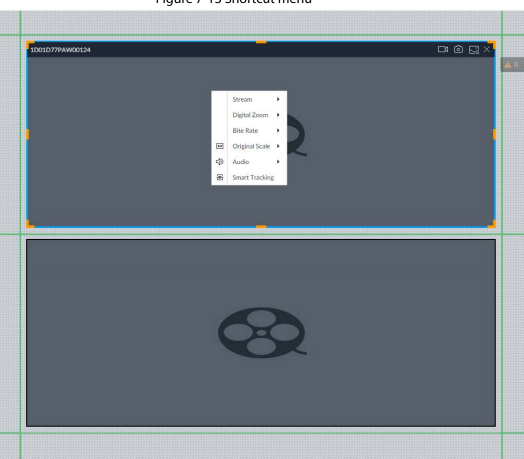


Figure 7-13 Shortcut menu

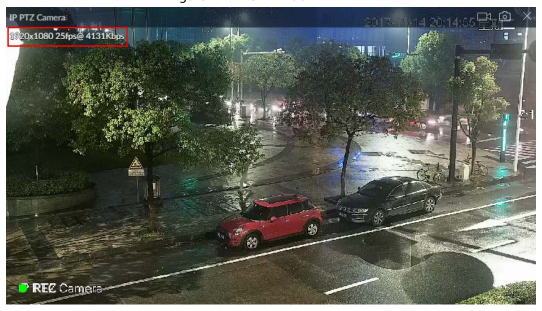
Table 7-6 Shortcut menu

Parameters	Description	
Stream	Set current window stream. It includes main stream/sub stream 1/sub stream 2.	
Digital Zoom	Set digital zoom. Zoom in one part of live image to view details.	
Bit Rate	Displays real-time bit rate on the window or not.	
Original Scale	<ul> <li>Set video window scale.</li> <li>ON: System automatically adjusts video window scale according to the resolution.</li> <li>OFF: System automatically adjusts video window scale according to the remote device amount and the free space on the playback panel.</li> </ul>	
Audio	Set audio output. It includes audio 1, audio 2, mixing and off.	

OK Cancel

Parameters	Description	
Fisheye Dewarp	Set installation methods and display modes of fisheye cameras.  This function is only available on fisheye camera.	
Smart Tracking	Intelligently track targets.  This function is only available on the multi-sensor panoramic camera + PTZ camera.	

Figure 7-14 View window



### **7.1.1.3.3 Digital Zoom**

The digital zoom function allows you to zoom in a specified zone to view the video details.

After enabling view, right-click **Digital Zoom** > **ON**. Select a zone in view window, and the selected zone will be zoomed in.

- In zoom in status, press any position on the video window and then drag, you can view the zoom in effect of other zones.
- Select a zone you want to zoom in on the video window again, system zooms in the zone at the larger rate.
- Right-click mouse and then select **Digital Zoom** > **OFF**, it is to cancel zoom in effect. The video restores original effect.

Figure 7-15 Digital zoom:



### 7.1.1.3.4 Searching by Image

Draw a frame on the video to select an image than contains targets, and then use the images to search for similar faces or human bodies.

- Step 1 Click at the upper-right corner of the video.
- <u>Step 2</u> Draw a frame on the video to select an image than contains target faces or humans.
  - Point to the frame, and then you can move its position.
  - Drag Mar to adjust the size.
- Step 3 Click Search by Picture.

You are prompted to select a type of target.

- Step 4 Select a target type.
- <u>Step 5</u> Click **OK**. The system starts searching all the cameras for records within a week.

### 7.1.1.3.5 Fisheye Dewarp

Set the installation method and display mode of fisheye cameras.



### This function is available on select models.

- Installation method: Select the installation method according to the actual situation.
- Display mode: Select the display mode of live view.

Figure 7-16 Fisheye dewarp



- Step 1 Right-click on the live video, and then select **Fisheye Dewarp**.
- Step 2 Select an installation method.
  - Click **to** select ceiling mount.
  - Click **u** to select wall mount.
  - Click a to select ground mount.

Step 3 Select a display mode.

Table 7-7 Display mode

race, , Display mode		
Installation Method	Display Mode	Description
Ceiling/wall/groun d mount		The original fisheye image.
Ceiling/ ground mount	<b>■</b> 1P+1	Corrected 360° panoramic image + section images.
	<b>2</b> P	2 corrected 180° images, which consist the 360° panoramic image.
	1+3	Original image + 3 section images.
	1+4	Original image + 4 section images.
	1P+6	Corrected 360° panoramic image + section images.
	1+8	Original image + 8 section images.
Wall mount	<b>№</b> 1P	Corrected 180° image from left to right.
	1P+3	Corrected 180° image + 3 section images.

Installation Method	Display Mode	Description
	■ 1P+4	Corrected 180° image + 4 section images.
	1P+8	Corrected 180° image + 8 section images.

Step 4 Click **OK**.

### 7.1.1.3.6 Smart Tracking

Track targets manually or automatically. This function is only available on the multi-sensor panoramic camera + PTZ camera.



Make sure that the linked tracking function has been enabled.

<u>Step 1</u> Right-click on the live video, and then select **Smart Tracking** > **ON**.

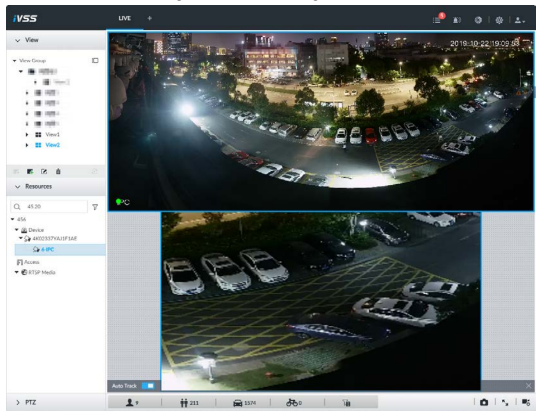


Figure 7-17 Smart tracking

Step 2 Select the tracking method.

- Manual positioning: Click a spot or select a zone on the bullet camera video, and then the PTZ camera will automatically rotates there and zoom in.
- Manual tracking: Click or select a target on the bullet camera video, and then the PTZ camera automatically rotates and tracks it.
- Automatic tracking: The tracking action is automatically triggered by alarms in according to the pre-defined rules.

### 7.1.1.3.7 Thermal

On the **LIVE** interface, a thermal camera has 2 channels: Visible light channel and thermal channel. Select the thermal channel, point to any position on the live video, and then you can view the real-time temperature of the position.

Figure 7-18 Thermal



# 7.1.2 Resources Pool

The resource pool displays the added remote device list. The system automatically divides into groups according to device type.

Figure 7-19 Resources pool

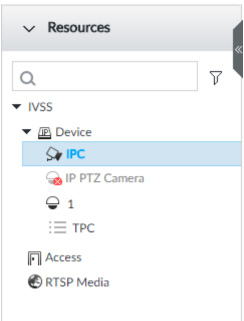


Table 7-8 Resources pool description

Operation	Description	
Search device	Input key words at \( \text{\tint{\text{\tint{\text{\te}\text{\texi{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex	
Filter device	Click $\overline{\gamma}$ and then select all, online, offline. It is to filter the disqualified remote device.	
View device status	<ul> <li>Display remote device status on the resources pool.</li> <li>If the remote device name and icon is black, it means the remote device is online. For example, ⊋ IP PTZ Camera.</li> <li>If the remote device name and icon is gray, it means the remote device is offline. For example, Sa IPC.</li> <li>If there is an icon A before the remote device, it means remote device is abnormal, alarming, and so on. Move the mouse to A, to view the detailed information.</li> </ul>	
Mouse Operations	<ul> <li>Move the mouse to the remote device name, you can view remote device IP address and port number.</li> <li>On the device list, click one remote device and then press Ctrl, click other remote device, you can select several remote devices at the same time.</li> <li>On the device list, select one remote device and then press Shift, click other remote device, select current two remote devices and all remote devices listed between them.</li> <li>Right-click a remote device to connect to disconnect it.</li> <li>Double-click remote device or drag the remote device to the view window on the right panel, you can enter edit view interface. Edit the view. See "7.1.1.2.2 Editing View" for detailed information.</li> </ul>	

# 7.1.3 PTZ

Set PTZ functions and perform PTZ control so the PTZ camera can rotate accordingly to monitor all directions.



The PTZ functions might vary depending on the device models, and the actual interface shall prevail. Log in to the PCAPP. On the **LIVE** interface, PTZ is displayed at the lower-left corner.



The following figure for reference only. The grey button means current function is null.

Figure 7-20 PTZ

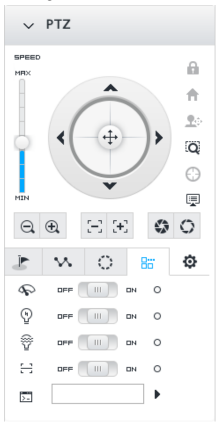


Table 7-9 PTZ Icons

Icons	Description
SPEED MRX  MIN	Press and hold on , and drag it up and down. It is to set PTZ speed. The higher the value is, the faster the PTZ speed is.
<b>(</b> + )	<ul> <li>Control PTZ movement in the following ways.</li> <li>Press and hold on to control PTZ top/bottom/left/right/top left/top right/lower-left/lower-right direction.</li> <li>Click the arrows to control PTZ direction.</li> </ul>
Q	Click to enable 3D positioning function.
0	Click to enable auto focus, and then the camera image becomes focused automatically.
	Click to enter the PTZ menu mode. For details, see "7.1.3.1 PTZ Menu Settings".
Q <b>Q</b>	Zoom. Click to adjust lens zoom rate of the remote device.

Icons	Description
$\Xi$	Focus. Click to adjust lens focus of the remote device.
<b>6</b> 0	Iris. Click it to adjust iris size of the remote device.
	<ul> <li>Click to use windshield wiper, light, IR and linear scan, auxiliary commands.</li> <li>P: Drag the on/off slider to the left or right to enable or disable windshield wiper.</li> <li>P: Drag the on/off slider to the left or right to enable or disable the light.</li> <li>P: Drag the on/off slider to the left or right to enable or disable the IR.</li> <li>P: Drag the on/off slider to the left or right to enable or disable linear scan.</li> <li>Set the No. of auxiliary functions. Click to enable the corresponding auxiliary function.</li> </ul>
	Click to enter PTZ calling interface.  Go to the remote device to set corresponding PTZ function before you call it.  Click to enter the preset interface.  Click to enter the cruise interface. For details, see "7.1.3.2.2 Setting a Cruise".  Click to enter the pattern interface. For details, see "7.1.3.2.2 Setting a Cruise".

# 7.1.3.1 PTZ Menu Settings

Device displays PTZ main menu on the view window. The PTZ main menu enables you to perform camera settings, PTZ settings, system management, and more. You can use the direction and confirm buttons to set the remote device.

Step 1 Log in to PCAPP.

Step 2 Enable view and then select a remote device on the view.

<u>Step 3</u> On PTZ panel, click 

■ to open the OSD menu.

Figure 7-21 PTZ menu interface

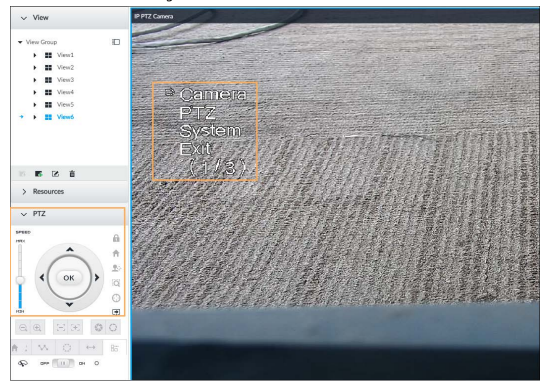


Table 7-10 PTZ menu description

Parameters	Description
Camera	Set remote device image parameters involving picture, exposure, backlight, WB, day and night, focus and zoom, defog, and default.
PTZ	Set remote device PTZ functions such as preset, cruise, scan, pattern, rotation, and PTZ restart.
System	Set remote device PTZ simulator, restore default, manage remote device peripheral device, view remote device software version, PTZ version and more.
Exit	Exit PTZ menu.

Step 4 Set PTZ menu parameters.

- Click ▲ or ▼ to select options.
- Click ▶ or ◀ to set parameters.
- Click ok to confirm.

<u>Step 5</u> Click to exit PTZ menu mode.

# 7.1.3.2 Configuring PTZ Functions

Control PTZ device to implement corresponding operations.



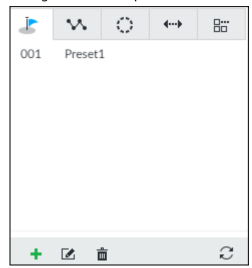
The PTZ functions might vary depending on the device models, and the actual interface shall prevail.

#### 7.1.3.2.1 Setting a Preset

A preset is the saved information of a specific position, angle, and focal length of the PTZ camera. You can set a preset so that you can quickly adjust the PTZ to the desired position in the future.

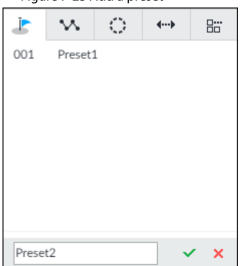
- Step 1 Log in to PCAPP.
- <u>Step 2</u> Select a PTZ camera from the views.
- Step 3 On the PTZ panel, click ......

Figure 7-22 Call a preset



- <u>Step 4</u> Click the direction icons to rotate the camera to a specific position.
- Step 5 Click +, enter the name of the new preset, and then click  $\vee$  to save the preset.

Figure 7-23 Add a preset



Step 6 To call the preset, hover over the preset name, and then click  $\triangleright$ .

- Edit a preset:
  - ♦ To edit preset name, double-click the name. The camera rotates to the preset after the double-click.
  - ♦ To modify the preset position, select the preset, and then click 

    , rotate the camera to the desired position, and then click 
    .
  - ♦ To quit, click ×.
- To delete a preset, select it and then click 📋.
- To refresh presets list, click  $\mathfrak{Z}$ .

### 7.1.3.2.2 Setting a Cruise

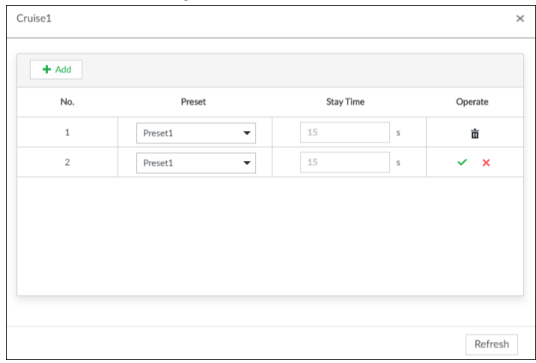
A cruise is a sequential set of presets. After you call a cruise, the PTZ camera automatically rotates to

the presets one by one at the pre-defined interval.

- Step 1 Log in to PCAPP.
- Step 2 Select a PTZ camera from the views.
- Step 3 On the PTZ panel, click ...
- <u>Step 4</u> Click +, enter the name of the new cruise, and then click  $\checkmark$  to save.
- Step 5 Click **Add**, select a cruise, and then click  $\checkmark$ .

Repeat this step to add multiple presets into the cruise.

Figure 7-24 Add a cruise



Step 6 To call the cruise, hover over the cruise name, and then click . To stop the cruise, click .

- Edit a cruise:
  - ⋄ To edit cruise name, double-click the name. To quit, click x.
  - To modify the cruise, select the cruise, and then click ✓.
- To delete a cruise, select it and then click **i**.

#### 7.1.3.2.3 Setting a Pattern

A pattern is a recorded series of PTZ operations such as pan, tilt, zoom and focusing. You call a pattern to let the camera repeat the corresponding operations.

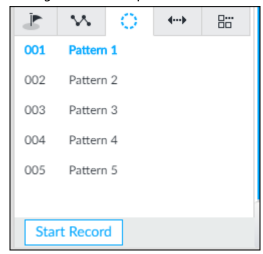
- Step 1 Log in to PCAPP.
- Step 2 Select a PTZ camera from the views.
- Step 3 On the PTZ panel, click .
- <u>Step 4</u> To start recording a pattern, double-click on a pattern name, click **Start Record**, perform a series of PTZ actions as desired, and then click **Stop Record**.



The maximum number of patterns depends on the camera capability. If not limited on the camera, you can config up to 5 patterns by default.



Figure 7-25 Call a pattern



Step 5 To call the pattern, hover over the pattern name, and then click . To stop, click .

- Edit a pattern:
  - ⋄ To modify the pattern, select the pattern, and then click . Click Start Record and record a new pattern, and then click Stop Record.
  - ⋄ To quit, click the pattern name.
- To delete a pattern, select it and then click **a**.

### 7.1.3.2.4 Setting Linear Scanning

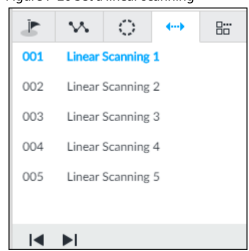
In the linear scanning mode, the camera scans repeatedly to the pre-defined left and then right limit.

- Step 1 Log in to PCAPP.
- Step 2 Select a PTZ camera from the views.
- Step 3 On the PTZ panel, click ↔.
- Step 4 Select a linear scanning, and then double-click it or click . Rotate the PTZ to the left until you think it can be the left limit, and then click . To save; rotate the PTZ to the right limit, and then click . ■.



The maximum number of linear scannings depends on the camera capability. If not limited on the camera, you can config up to 5 scannings by default.

Figure 7-26 Set a linear scanning



### 7.1.3.2.5 Enabling Auxiliary Functions

Enable PTZ windshield wiper, light and IR.

Step 1 Log in to PCAPP.

Step 2 Select a PTZ camera from the views.

Step 3 On the PTZ panel, click 🔠 .

Figure 7-27 Auxiliary functions



<u>Step 4</u> Drag the slider to **ON** or **OFF** to enable or disable the function.

- \$\square\$: Windshield wiper. It is available on select models.
- \textstyle{P}: Light. It is available on select models.
- P: IR. It is available on select models.

# 7.2 Recorded Files

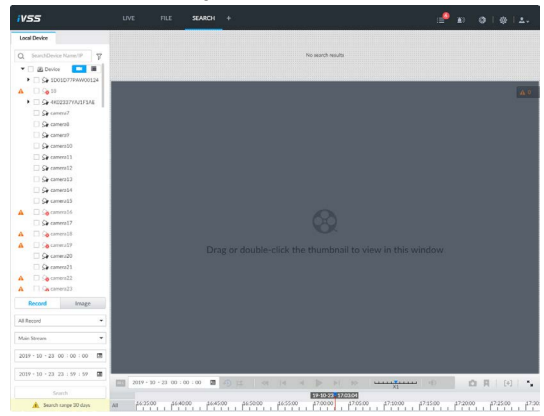
Search or play back the record file or image on the device. At the same time, you can export record file or image to designated storage path.

# 7.2.1 Playing Back Recorded Video

Search and playback record file according to remote device, record type, and record time.

Step 1 On the **LIVE** interface, click **+** and then select **SEARCH**.

Figure 7-28 Search



Step 2 Select a remote device, and then click **Record** tab.



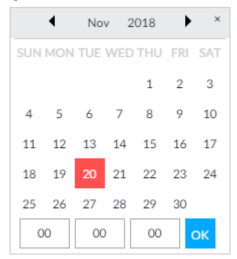
Click to display only channels. Click to display channels and devices.

- <u>Step 3</u> Select a record type from among All Record, Manual Record, Video Detect, and IO Alarm and Thermal.
  - All record: Search for all records.
  - Instant record: Search for instant records.
  - Video detect: Search for records of video detection.
  - IO alarm: Search for local alarm linkage records.
  - Thermal: Search for videos of thermal alarms.

#### Step 4 Set search time.

- Method 1: Click the date or time on the time column, change time or date value.
- Method 2: Click the date or time on the time column, use the mouse middle button to adjust time or date value.
- Method 3: Click ⋅ , set date or time on the schedule, click **OK**.

Figure 7-29 Schedule interface



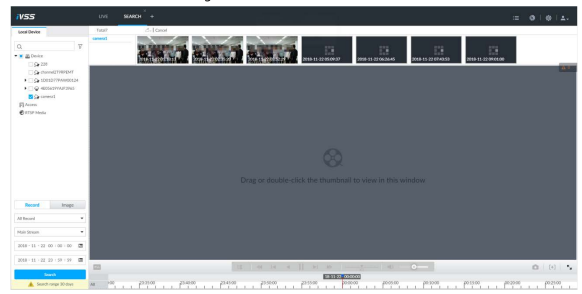
#### Step 5 Click **Search**.

The record thumbnail is at the top of the remote device, and the time bar displays the record period (green color means there is a record).



- The selected remote device is on the left panel. Click a remote device, and the record file thumbnail is on the right panel.
- Click or to move thumbnail list or hide/display the thumbnail.
- Move the mouse pointer to the thumbnail, you can view remote device name, record start time, and end time of the corresponding record.
- Move the mouse pointer to the thumbnail list. The interface displays
   Click the icon to hide the thumbnail list. If the thumbnail list is hidden, click
   to display the thumbnail list.

Figure 7-30 Search result



Step 6 Drag the thumbnail to the playback window or double-click the thumbnail.Device begins playing the record.



• The playback window amount depends on the thumbnail amount you can drag or select. System supports maximum 16 windows. System automatically adjusts each

### window size according to the original scale of playback file.

The thumbnail with means system is playing record file of current thumbnail.

Figure 7-31 Search

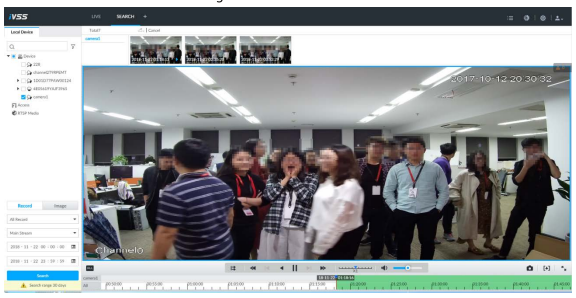


Table 7-11 Search icons description

Signal Words	Description
ALL	Click to synchronize playback mode. You can use the playback control icon to control several windows, such as fast forward/backward at the same time.  Click BL to cancel synchronization operation.
2019 - 09 - 20 00 : 00 : 00 📾 🔊	Set a time period. Click <b>9</b> to start playing the videos in the set time period.
I	Play back several record files at the same time. Click the icon to switch to time synchronization mode. All other windows play the video file of the same time of current window.  Click to cancel time synchronization.  Click system enables synchronization operation function. If you want to cancel synchronization, click .
*	Click to play back video file at slow speed.  The slow speed includes 1/2, 1/4, 1/8, and 1/16. Click the icon once, the playback speed degrades one level.
	Click to switch to frame by frame backward playback.  It is only valid in pause mode.
4	Click to play backward. Now the icon becomes II. Click II to stop backward play.
	Click to start playback. Now the icon becomes <b>II</b> . Click <b>II</b> to pause playback video.

Signal Words	Description
	Click to switch to frame by frame playback.
►I	
	It is only valid in pause mode.
	Click to play back at fast speed.
*	The fast speed includes 1, 2, 4, 8, and 16. Click the icon once, the playback speed upgrades one level.
X1	Displays playback speed. Drag = to the left or right, it is to playback at fast forward or fast backward.
۵	Click to capture an image.
Ħ	Click this icon to tag the current video.
[+]	Click to obtain one part of record, and save it in designated storage path.
•	Click <b>◆</b> to mute. The icon becomes <b>◆</b> . Click <b>◆</b> to unmute.
K	Click to play back at full screen.
	Time bar. Displays record type and record file period.
	There are two record file bars on the time bar. The top bar is to
	display record time of selected window. The bottom bar is to
	display record time of all selected remote devices.
	The time bar adopts color to categorize record type.
	Green=Regular record. Red=Alarm record. Blank=No record.
	• 55:00 Time scale is to display record file date and
	time. System automatically adjusts time scale according to the
	record playback process.
	On the time bar, you can:
	<ul> <li>Click the time bar and rotate the mouse wheel button to</li> </ul>
	adjust the time accuracy.
	<ul> <li>Press the time bar and then drag to the left or right. It is to</li> </ul>
	move the time bar to view the hidden record time.
	<ul> <li>Drag time scale to adjust start time of record playback.</li> </ul>
	<ul> <li>Click or drag the time scale to position where there is a record,</li> </ul>
	system starts playing from the selected time.
	<ul> <li>Click or drag the time scale to position where there is no record, system stops playing record.</li> </ul>

Signa	al Words		Description
↔	Digital Original	<b>,</b>	Shortcut menu: Right-click mouse on the playback window, you can view the shortcut menu.  Toom: It is to zoom in a specified zone and view the details.  Original scale: It is to set view window scale.
➾	Audio	•	ON: System automatically adjusts video window scale     according to the video resolution.
	Zoom	•	<ul> <li>according to the video resolution.</li> <li>OFF: System automatically adjusts video window scale</li> <li>according to the remote device amount and the free space on</li> </ul>
<del>++</del>	Original	•	
	Audio	•	the playback panel.
<b>•</b>	Fisheye		<ul> <li>Audio: Set audio output.</li> <li>Fisheye: Set the installation method and display mode of fisheye camera.</li> </ul>
			Select faces or humans on the video to search for similar targets.
X			Move the mouse pointer to the playback window, system pops up task column. Click the icon to close the playback window.

# 7.2.2 Clipping Recorded Video

Clip one part of the recorded video, and save it in designated storage path.



Connect USB device to the system if you are on the local menu to operate.

<u>Step 1</u> On the **LIVE** interface, click **and** then select **SEARCH**.

Step 2 Play video file.

Figure 7-32 Playback



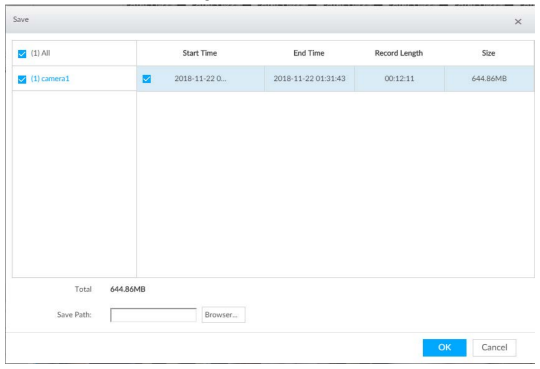
Step 3 Click [+].

Figure 7-33 Video clipping frame



- Step 4 Click the record edit column (the blue column) and drag to the left or right, to select start time and end time of clipping.
- Step 5 Click **Save Immediately**.

Figure 7-34 Save



- <u>Step 6</u> Click **Browser** to select saving path.
- Step 7 Click **OK**.

# 7.2.3 Playing Back Snapshots

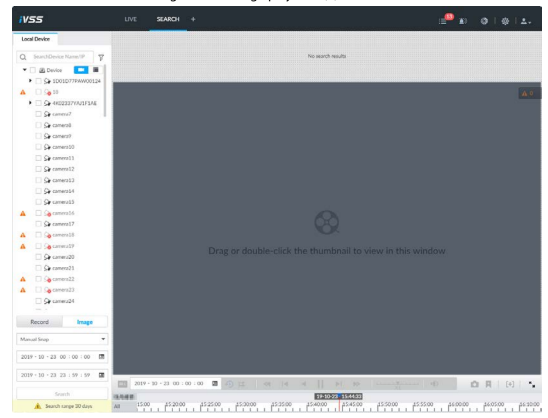
Search and play back image according to remote device, image type, and snapshot time.

- <u>Step 1</u> On the **LIVE** interface, click + and then select **SEARCH**.
- <u>Step 2</u> Select a remote device, and then click **Image**.



System supports maximum 1 remote device.

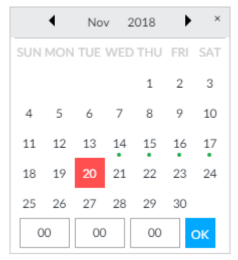
Figure 7-35 Image playback (1)



# Step 3 Select image type, including Manual Snap, Video Detect, IO Alarm and Thermal. Step 4 Set search time.

- Method 1: Click the date or time on the time column, change time or date value.
- Method 2: Click the date or time on the time column, use the mouse wheel to adjust time or date value.
- Method 3: Click ■, set date or time on the schedule, click **OK**.

Figure 7-36 Schedule interface



Step 5 Click **Search**.

Figure 7-37 Image thumbnail





- The selected remote device is on the left panel. Click a remote device, and the image thumbnail is on the right panel.
- Click or to move thumbnail list, and display the hidden thumbnail.
- Move the mouse pointer to the thumbnail, you can view remote device name, and snapshot time of the corresponding thumbnail.
- Move the mouse pointer to the thumbnail list. The interface displays
   Click the icon to hide the thumbnail list. If the thumbnail list is hidden, click
   to display the thumbnail list.

Step 6 Drag the thumbnail to the playback window or double-click the thumbnail.Device begins playing the image.

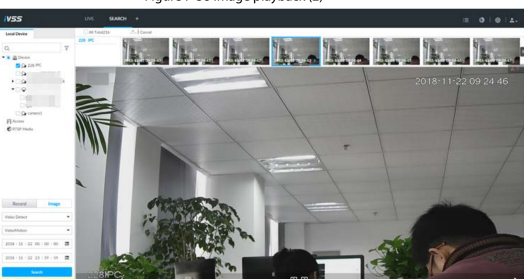


Figure 7-38 Image playback (2)

Move the mouse pointer to the playback window, you can see the following icons.

Table 7-12 Icons

Icon	Description
<b>√</b> ₽	Click to switch to the previous image or the next image.
<b>9</b> /9	<ul> <li>To play one image, click to go to the previous image or the next image.</li> <li>To play several images at the same time, click to go to the previous group or the next group.</li> </ul>
22	Click to display at full screen. Click again to cancel full screen.

# 7.2.4 Exporting File

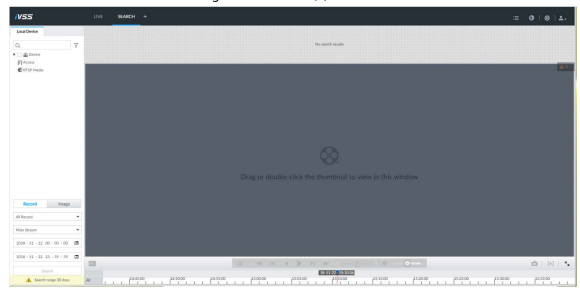
Export record file or image to the designated storage path.



- The default record file mode is .dav and the image file mode is .jpg.
- Connect USB device to the system if you are on the local menu to operate.

### Step 1 On the **LIVE** interface, click **t** and then select **SEARCH**.

Figure 7-39 Search (1)



- <u>Step 2</u> Search record file or image.
  - 1) Click **Record** or **Image** tab.
  - 2) Select a remote device and then set search criteria.
  - 3) Click Query.

Figure 7-40 Thumbnail



- Step 3 Select the record file or image you want to export.
  - Move the mouse pointer to the thumbnail and then click □ to select the thumbnail. 

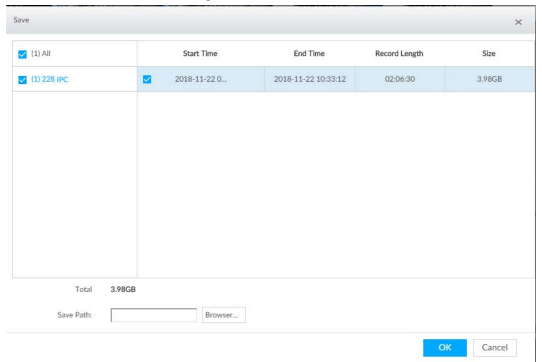
     means checked.
  - Click **Cancel**, it is to cancel all record files or images.
- Step 4 Select file storage path.
  - 1) Click \_\_ and then select **Export record** or **Export image**.



The following steps are to export video file. See the actual interface for detailed information.

2) Click OK.

Figure 7-41 Save



3) Click **Browser** to select saving path.



For local operation, after you set storage path, the **Save** interface displays the **Format** button. Click the **Format** button to clear all data on the USB storage device. The formatting operation will clear all data. Be cautious.

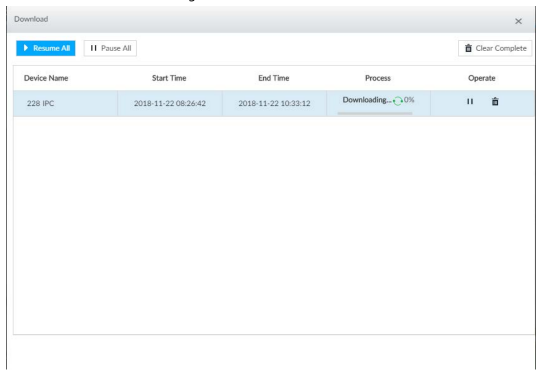
4) Click **OK**.

Device goes back to **Save** interface.

#### Step 5 Click **OK**.

The system starts to export files.

Figure 7-42 Download



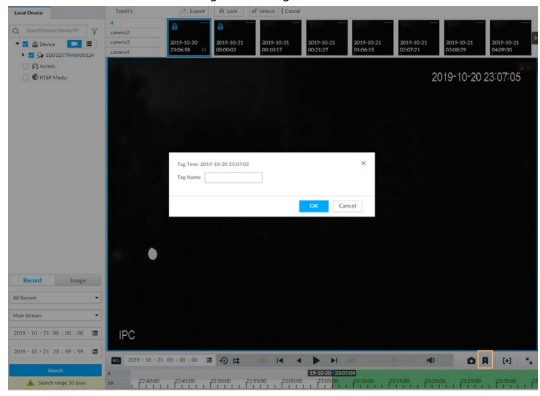
- Click **Pause all** to pause all download tasks. Click **Start all** to resume download tasks.
- Click Clear completed columns to delete all downloaded tasks.
- Click II of the corresponding task to pause download task. Click to resume download.
- Click i of the corresponding task to delete download task.

# 7.2.5 Video Tag

Tag specific video segments or pictures for the ease of search.

- Step 1 On the **LIVE** interface, click **+**, and then select **SEARCH**.
- Step 2 Search for pictures or videos.
  - 1) Click the **Record** or **Image** tab.
  - 2) Select a camera, and then set search conditions.
  - 3) Click Search.
- <u>Step 3</u> Click **■** at the lower-right corner of the playback window.

Figure 7-43 Tag



Step 4 Enter tag name, and then click **OK**.

# 7.2.6 Locking Files

Lock specific videos or pictures so they cannot be viewed. An locked file can only be viewed after being unlocked.

- Step 1 On the **LIVE** interface, click +, and then select **SEARCH**.
- Step 2 Search for pictures or videos.
  - 1) Click the **Record** or **Image** tab.
  - 2) Select a camera, and then set search conditions.
  - 3) Click Search.
- Step 3 Select the video files to be locked.
  - ullet Point to the thumbnail, and then click  $\Box$  to select the video.
  - You can click **Cancel** to cancel the selected videos.
- Step 4 Click **Lock**.
- <u>Step 5</u> (Optional) Click **Unlock** to unlock the locked videos.

# 7.3 File Management

# 7.3.1 Face Management

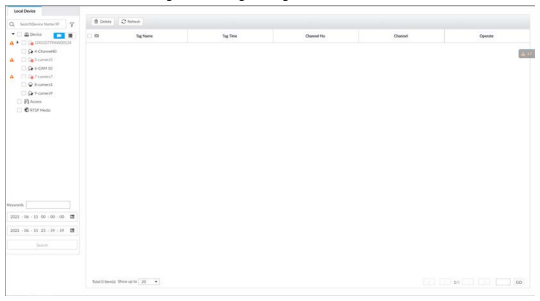
See "6.3.3.4 Configuring Device Face Database".

# 7.3.2 Vehicle Management

## 7.3.3 Tag Management

Step 1 On the LIVE interface, click +, and then select FILE > Tag Management > Tag Management.

Figure 7-44 Tag management



Select a channel, set start time and end time, and then click **Search**.

The tags during the set time period are displayed.

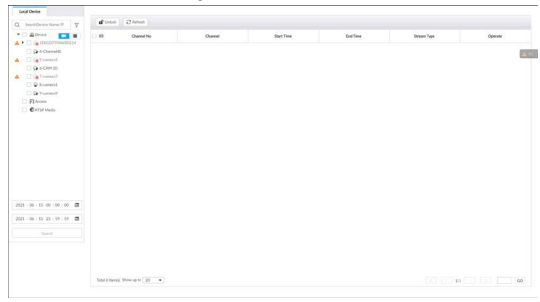
- Click to view the corresponding video.
- Click to edit the tag.
- Click i to delete the tag.
- Select multiple tags and click **Delete** to delete the tags in batches.
- Click **Refresh** to video the latest tags.

### 7.3.4 File Lock

View the locked video files, and you can unlock them.

Step 1 On the LIVE interface, click +, and then select FILE > File Lock > File Lock.

Figure 7-45 File lock



<u>Step 2</u> Select a channel, set start time and end time, and then click **Search**.

The locked files are displayed.

- Click ① to view the video of the locked file.
- Click **Refresh** to view the latest locked files.
- Click 1 to unlock a file.
- Select multiple files and click **Unlock** to unlock the files in batches.

## 7.3.5 Voice Management

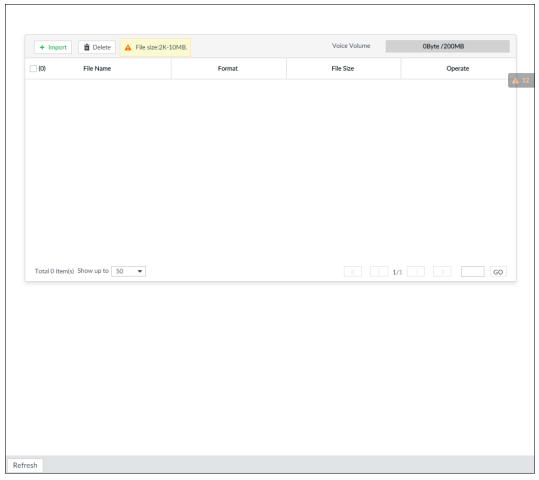
Upload and manage audio files, so the device plays audios in case of events.



- You can upload .pcm, .mp3, .wav.,and .aac files.
- A single audio file shall not be less than 2 KB and shall not exceed 10 MB.
- Total size of imported audio files shall not exceed 200 MB.

<u>Step 1</u> On the **LIVE** interface, click **+**, and then select **FILE** > **Voice Manage** > **Voice Manage**.

Figure 7-46 Audio management



Step 2 Click **Import** to select the audio files that you want to import.

#### Step 3 Click **OK**.

The uploaded audio file is displayed.

After the audio file is uploaded, it can be renamed or deleted.

Table 7-13 Audio file operation

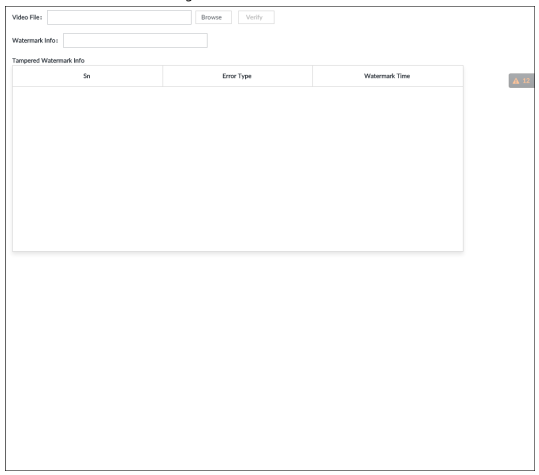
Name	Operation	
Rename audio file	Click ☑ to rename the audio file.	
Delete audio file	Delete: Click  beside the audio file.	
	Batch delete: Select multiple audio files, and click <b>Delete</b> .	

## 7.3.6 Watermark Verification

Verify whether a video filed is tempered.

<u>Step 1</u> On the **LIVE** interface, click **+**, and then select **FILE** > **Watermark** > **Watermark**.

Figure 7-47 Watermark



- Step 2 Click **Browse** to select a video file.
- Step 3 Click **Verify**.
  - Normal: If the verification result is normal, the correct watermark is displayed.
  - Exception: If the verification result is abnormal, the abnormal watermark and its type are displayed.

# 7.4 Task Management

## 7.4.1 Al Analysis Task

Configure AI analysis tasks for metadata of recorded videos. After the intelligent analysis task is completed, you can view the metadata video on the playback interface.

## 7.4.1.1 Configuration Procedure

Figure 7-48 Analyze files imported from USB storage device

Start

Import task resources

Create Al analysis task

Figure 7-49 Analyze local files

Start

View analysis

End

Start

View analysis

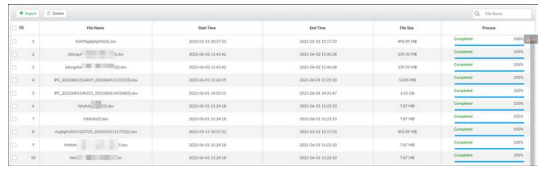
End

### 7.4.1.2 Importing Task Resources

Import task resources from PC or USB storage device for AI analysis.

<u>Step 1</u> On the **LIVE** interface, click  $\blacksquare$ , and then select **TASK** > **Resource Management**.

Figure 7-50 Resource management



<u>Step 2</u> Click **Import** to import .dav file from PC or USB storage device.

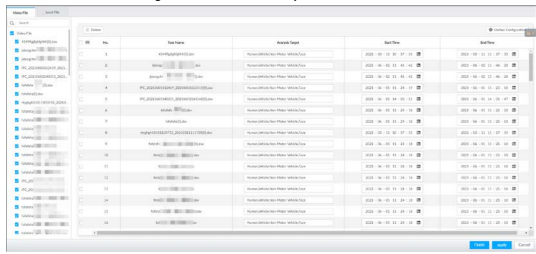
- In Delete task resources.
- Q Pillows: Search for task resources by file name.

### 7.4.1.3 Creating AI Analysis Task

<u>Step 1</u> On the **LIVE** interface, click **+**, and then select **TASK** > **Al Analysis Task**.

Step 2 Click Create.

Figure 7-51 Create Al analysis task



<u>Step 3</u> Select the files or channels to be analyzed.

- In the **Video File** tab, select the video files to be analyzed. The files are imported from PC or USB storage device.
- In the **Local File** tab, select the channels whose videos you want to analyze.

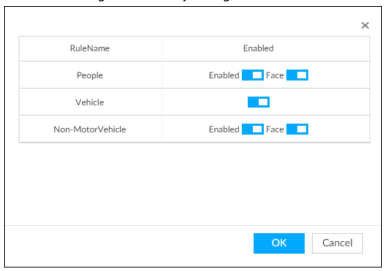
 $\coprod$ 

In the device tree, o indicates that the camera has been configured with intelligent analysis task.

<u>Step 4</u> Select a task type from **Analysis Target**.

1) Click the analysis target cell.

Figure 7-52 Analysis target



2) Select a task type.

Table 7-14 Task type description

Rule Name	Operations	
People	<ul> <li>Click next to Enabled to enable human detection as well as face detection.</li> <li>Click next to Face to disable face detection.</li> <li>You can only enable face detection after human detection has been enabled.</li> </ul>	
Vehicle	Click to enable vehicle detection.	
Non-Motor Vehicle	<ul> <li>Click next to Enabled to enable non-motor vehicle detection as well as face detection.</li> <li>Click next to Face to disable face detection.</li> <li>You can only enable face detection after non-motor vehicle detection has been enabled.</li> </ul>	

3) Click OK.



Select multiple channels or video files, click **Unified Configuration**, and then you can configure tasks in batches.

Step 5 Select start time and end time.

Step 6 Click **Apply**.

After creating the tasks, you can perform the following operations.

Table 7-15 Task operations

Function	Operation	
<b>L</b>	Click ▶ to start a task.	
血	Click 💼 to delete a task.	
₽.	Click 😺 to download the task video.	

Function	Operation	
ь	Click 🔟 to play back video of the task.	
<b>±</b>	Click 🛨 to increase the priority of the task.	
Ŧ	Click ₹ to lower the priority of the task.	
Start	Select tasks, and then click <b>Start</b> to start the tasks in batches.	
Pause	Select tasks, and then click <b>Pause</b> to pause the tasks in batches.	
Delete	Select tasks, and then click <b>Delete</b> to delete the tasks in batches.	
Execution Period	Select one or more tasks, click <b>Execution Period</b> , and then select a time period. Tasks automatically run during this time period.	

### 7.4.1.4 Viewing Analysis Results

On the **LIVE** interface, click **+**, and then select **AI SEARCH**. On the **AI Search** interface, you can view analysis results.

- If the analysis target is **Human**, see "6.5.4.1 Human Search".
- If the analysis target is **Vehicle**, see "6.5.4.2 Vehicle Search".
- If the analysis target is **Non-motor Vehicle**, see "6.5.4.3 Non-motor Vehicle Search".
- If the analysis target is **Face**, see "6.3.2.6 Face Search".

## 7.4.2 Extracting Eigenvector Again

Re-extract Eigenvector of images with unmatched versions, to improve AI analysis accuracy.



The Extract Eigenvector Again function is triggered automatically after Eigenvector model is updated. After the model version update, the system re-extracts face databases and passerby databases first and then hot data. The hot data includes history capture data.

Step 1 Log in to PCAPP.

Step 2 On the LIVE interface, click +, and then select TASK > Extract Eigenvector Again.

Step 3 Click **to** enable the function.

Figure 7-53 Extract Eigenvector Again



<u>Step 4</u> Specify the start time and end time of the day.

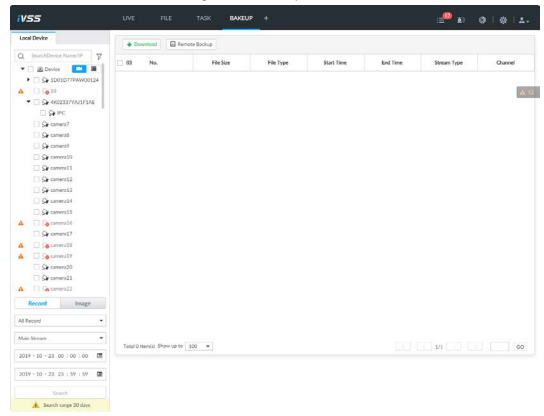
- The system automatically creates tasks to re-extract Eigenvector of history images with unmatched model versions during the period.
- During the re-extraction period, the AI functions are not available.

## 7.5 Backup

Step 1 On the **LIVE** interface, click +, and then select **BACKUP**.



Figure 7-54 Backup

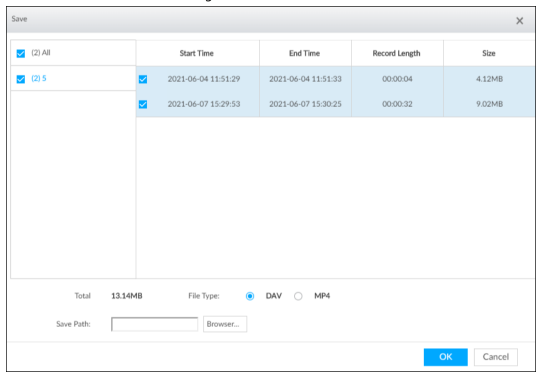


- <u>Step 2</u> Select a channel from the resource tree on the left.
- Step 3 Select a file type.
  - Record
  - 1) Select a record type from All Record, Instant Record, Video Detect and IO Alarm.
  - 2) Select a stream type from Main Stream and Sub Stream.
  - 3) Set the time period.
  - Image
  - 1) Select an image type from Manual Snap, Video Detect, and IO Alarm.
  - 2) Select a stream type from Main Stream and Sub Stream.
  - 3) Set the time period.

#### Step 4 Click Search.

- <u>Step 5</u> Back up files by downloading or remote backup.
  - Download
  - 1) In the search results, select one or more files, and then click **Download**.

Figure 7-55 Save



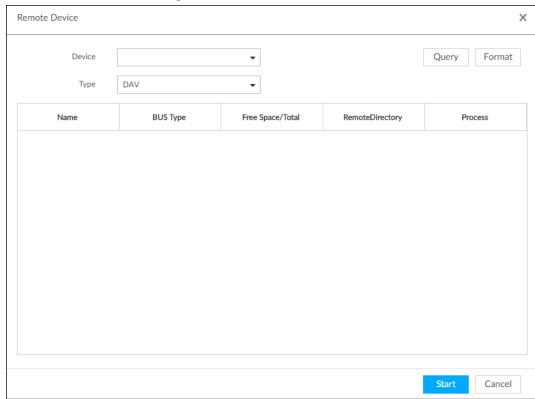
- 2) Select a file type.
- 3) Click **Browse** to set saving path. You can download files to PC or USB storage device.



When downloading to USB storage device, making sure that the USB device has already been connected to the Device.

- 4) Click **OK**.
- Remote backup
- 1) In the search results, select one or more files, and then click **Remote Backup**.

Figure 7-56 Remote device



- 2) Click **Query** to search for connected third-party storage devices.
- 3) Select a storage device, and then in the **Type** box, select a target format for the file.
- 4) Click **Format** to format the selected storage device. The formatting operation will clear all data of the storage device. Be cautious.
- 5) Click Start.



Make sure that external HDD or disk array enclosure has been connected to the eSATA port of the Device.

### 7.6 Alarm List

Click to display alarm list. You can view alarm device name, alarm time and alarm type.

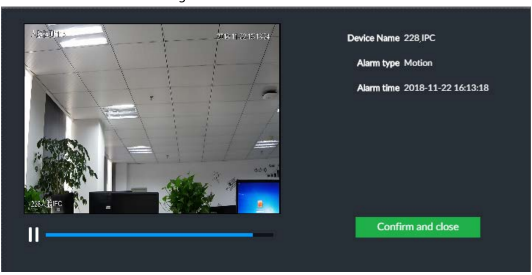
Figure 7-57 Alarm list



- Number 9 is the number of alarm event to be processed. The value changes according to alarm amount. It displays maximum 200 unprocessed alarm events.
- Click to lock alarm list. The alarm list is open and cannot hide. Click the icon again to cancel lock function. Move the mouse pointer to other position, and the alarm list displays for a period of time and then automatically hides.

- Click to confirm alarm event. The confirmed event will be removed from the alarm list.
- Click the alarm event on the alarm list. The device displays the 20 seconds video before and after the alarm event occurred.
  - ♦ Click **III** to pause play. Now the icon becomes **D**. Click **D** again to continue to play.
  - Click **OK and close**, confirm the alarm event and then exit the interface.

Figure 7-58 Alarm video



## 7.7 Display Management

Enable connected display or lock the screen.

## 7.7.1 Multiple-screen Control

Device can connect to multiple displays at the same time. You can select a display you want to use.



- The multiple-screen control function is for local menu only.
- Enter **Display Output** interface, you can enable a display or set its resolution. See "8.9.3 Display" for detailed information.
- The interface might vary since the connected display amount is not the same.

#### Click .

- SN 1–3 represent displays connected to HDMI 1–HDMI 3. The main screen refers to the device connected to VGA and HDMI 1 port (The HDMI/VGA port on Figure 7-45.). The displays connected to the HDMI 2 and HDMI 3 are the sub screens. The output interfaces of main screen and the sub screen are not the same and the supported functions are different.
- VGA and HDMI 1 are outputting the same video source. Three HDMI ports can output different video sources.
- means connected and enabled display.
   means connected but not enabled display.
- Click or to disable or enable display. Device adopts main screen by default and the main screen cannot be disabled.

Figure 7-59 Display

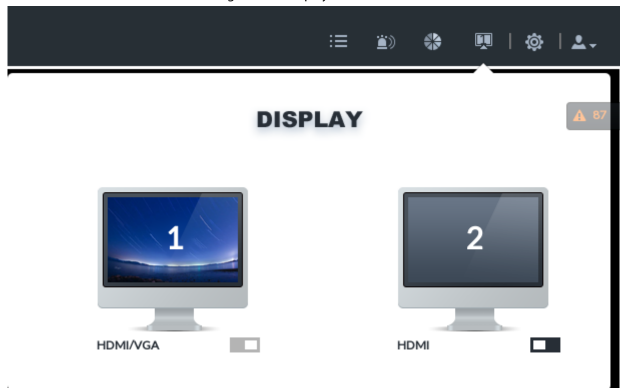


Table 7-16 Difference between main screen and sub screen

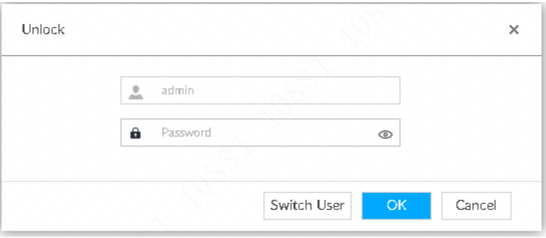
Name		Main screen	Sub screen
	User operation (Login, log out, change password, lock)	Yes	Yes
	Preview and Monitor	Yes	Yes
	Search	Yes	Yes
	Confirm alarm	Yes	No
	File Management	Yes	Yes
Function Operations	Intelligent Analytics	Yes	Yes
	Multiple-screen control	Yes	No
	System Info	Yes	Yes
	Background Task	Yes	Yes
	Operation and Maintenance Management	Yes	Yes
	Device Operation (Reboot, shut down)	Yes	No
System Configuration	Device, network, event, storage, account, security strategy, and system management, and cluster.	Yes	No

## 7.7.2 Locking Screen

Click and then select Lock to lock the screen. The screen stops at current interface and cannot operate other functions.

If you want to unlock the screen, click any position on the screen, enter password or user other account to login.

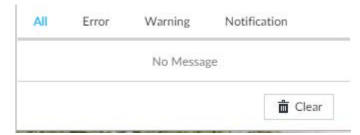
Figure 7-60 Unlock screen



# 7.8 System Info

View system information including system error, system alarm and system notification. Click **\begin{align\*} to display background task list.** 

Figure 7-61 System info



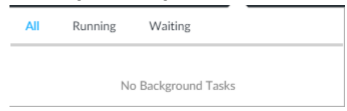
- Click All, Error, Warning, or Notification tab to view the corresponding system information list.
- Click into clear the corresponding system information.
- Click Clear to clear system information under current tab.
   For example, click All tab and then click Clear button to clear all system information. Click Error tab and then click Clear button to clear all system error information.

## 7.9 Background Task

View background task running status.

Click , device displays background task list. Click **All**, **Running**, or **Waiting** to view the corresponding background task list.

Figure 7-62 Background task

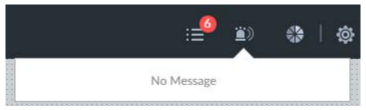


## 7.10 Buzzer

View buzzer alarm messages.

Click . The alarm messages are displayed.

Figure 7-63 Buzzer



# **8 System Configuration**

This chapter introduces system configuration functions such as managing remote device, setting network, setting alarm event, setting HDD storage, managing user information, setting device security strategy, and setting system parameters.

## 8.1 Configuration Interface

Click to open the configuration interface.

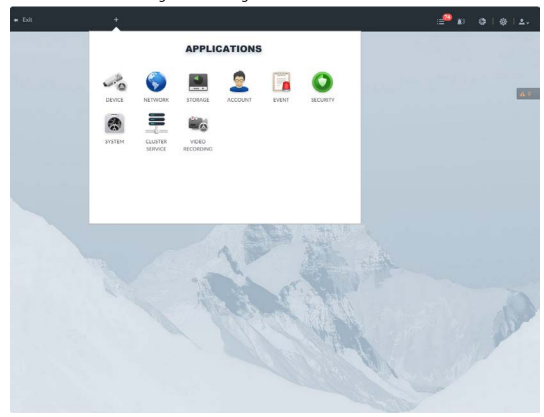


Figure 8-1 Configuration interface

On this interface, you can:

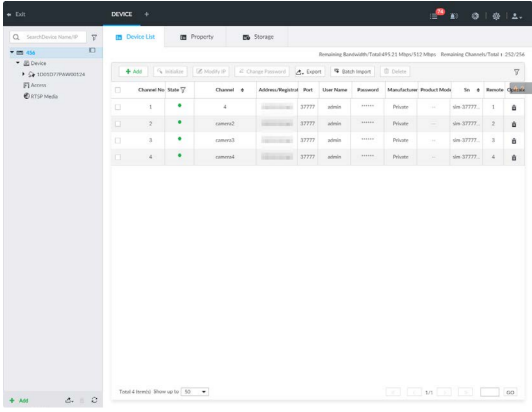
- Click the corresponding app icon to go to the corresponding interface. The task column displays current running app name. Move the mouse pointer to the app name and then click to close the app.
- Click **Exit** to exit the interface.

## 8.2 Device Management

Click on the configuration interface, and then select **DEVICE**. The **DEVICE** interface is displayed. You can set IVSS or remote devices.

- Select the root node see source tree to set IVSS name and storage plan.
- Select a remote device in the device list. Set its property, connection, video, OSD, and storage plan.

Figure 8-2 Device management



 $\square$ 

Click + or click **Add** to add remote device to the system.

## **8.2.1 Viewing Device Information**

View information of the Device.

Step 1 Click , and then select **DEVICE**.

Step 2 Select the root node in the resource tree, and then click the **Device** Info tab.

Step 3 Set parameters.

Table 8-1 Device info

Parameters	Description
Name	Set device name.
Description	Device description.
Device info	Displays device info, including type, SN, MAC, number of video, audio and alarm in/out channels, video input bandwidth, system version, security baseline version, web version, and algorithm version.

Step 4 Click **Save**.

### 8.2.2 Remote Device

The Device supports to add remote device, modify its IP address and configurations, and export its information.

### 8.2.2.1 Viewing Remote Devices

View connected remote devices. For details about adding devices, see "8.2.2.3 Configuring Remote Devices".

Step 1 Click 🔯, or click 🛨 on the configuration interface, and then select **DEVICE**.

Step 2 Select the root node in the resource tree, and then click the **Device List** tab.

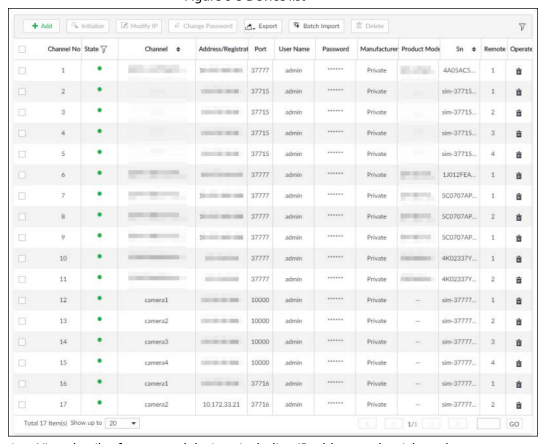


Figure 8-3 Device list

<u>Step 3</u> View details of connected devices, including IP address and serial number.

- In the **Status** column, indicates that the device is offline.
- In the **Status** column, **•** indicates that the device is online.
- In the **Status** column, indicates that the device is exception. Point to , and then you are prompted about the details of the exception, such as being uninitialized, device mismatch, and wrong password.

<u>Step 4</u> (Optional) Click  $\nabla$  to set filtering conditions for search.

<u>Step 5</u> (Optional) You can select the uninitialized devices to initialize them.

### 8.2.2.2 Changing IP Address

Modify IP address of the remote device connected or not connected to the Device.

#### **8.2.2.2.1 Modifying IP of Unconnected Devices**

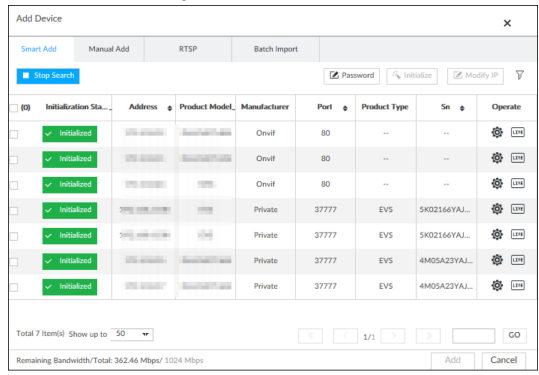


You can only modify the IP address of initialized devices.

- You can only modify the IP address of remote devices connected with private protocol.
- Step 1 Click , or click on the configuration interface, and then select **DEVICE**.
- Step 2 Click + or click **Add**, and then select **Smart Add**.
- Step 3 Click Start Search.

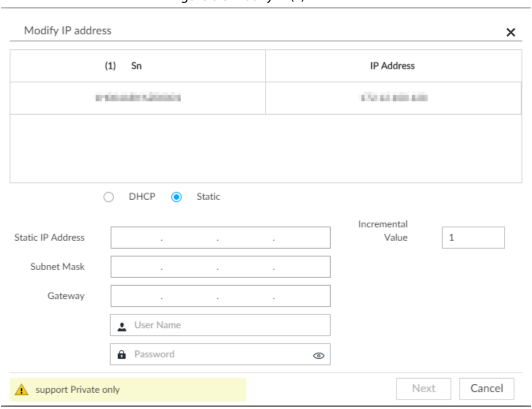
System starts to search and displays result.

Figure 8-4 Remote device



<u>Step 4</u> Select a remote device and then click **Modify IP**.

Figure 8-5 Modify IP (1)



<u>Step 5</u> Enter the static IP address, subnet mask, gateway, and incremental value.



- Enter incremental value only when multiple remote devices are modified. If you want to change IP addresses of several devices at the same time, system allocates IP address one by one according to your setting at the fourth bit of the IP address.
- If there is IP conflict when changing static IP address, device pops up IP conflict dialogue box. To change IP addresses in batches, system automatically skips the conflicted IP and begins the allocation according to the incremental value.
- <u>Step 6</u> Enter the username and password of remote device.



When you are changing several device IP addresses, make sure that the username and password of these remote devices are the same.

Step 7 Click **Next**.

The modification result is displayed.

<u>Step 8</u> Click **OK** to complete the modification.

#### 8.2.2.2 Modifying IP of Connected Devices

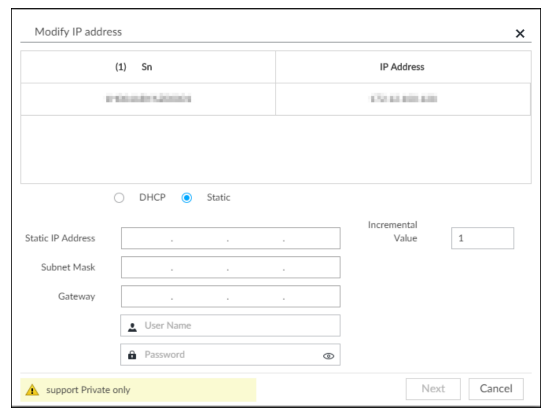


- You can only modify the IP address of initialized devices. For remote device initialization, see "5.4.1 Initializing Remote Device" for detailed information.
- You can only modify the IP address of remote devices connected through private protocol.
- To modify the IP address of connected devices one by one, see "8.2.2.3.2 Configuring Connection Information".

Step 1 Click , or click on the configuration interface, and then select **DEVICE**.

Step 2 Select a remote device and then click **Modify IP**.

Figure 8-6 Modify IP (1)



<u>Step 3</u> Enter the IP address, subnet mask, gateway, and incremental value.



- Enter incremental value only when multiple remote devices are modified. If you want to change IP addresses of several devices at the same time, system allocates IP address one by one according to your setting at the fourth bit of the IP address.
- If there is IP conflict when changing static IP address, device pops up IP conflict dialogue box. To change IP addresses in batches, system automatically skips the conflicted IP and begins the allocation according to the incremental value.

<u>Step 4</u> Enter the username and password of remote device.



When you are changing several device IP addresses, make sure that the username and password of these remote devices are the same.

Step 5 Click **Next**.

The result of IP modification is displayed.

Step 6 Click **OK**.

## **8.2.2.3 Configuring Remote Devices**

Set remote device property, connection information, and video parameters.



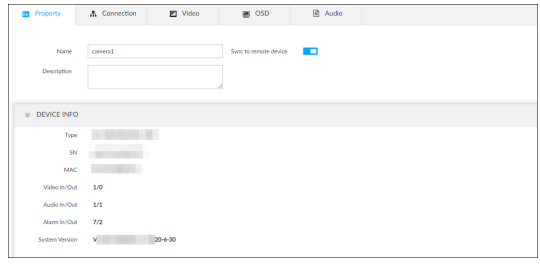
Different remote devices have different interfaces. See the actual interface for detailed information.

#### 8.2.2.3.1 Configuring Device Property

Set remote device name, and view device information.

- Step 1 Click , or click on the configuration interface, and then select **DEVICE**.
- <u>Step 2</u> Select a remote device on the left panel and then click **Property** tab.

Figure 8-7 Property



Step 3 Set parameters.

Table 8-2 Property parameters description

Parameters	Description
Name	Set remote device name.  Enable <b>Sync to remote device</b> and save the settings to synchronize new name to the remote device.
Description	Input remote device description.
Device info	Displays remote device information. It includes remote device type, SN, MAC address, video in/out, audio in/out, alarm in/out, and system version.

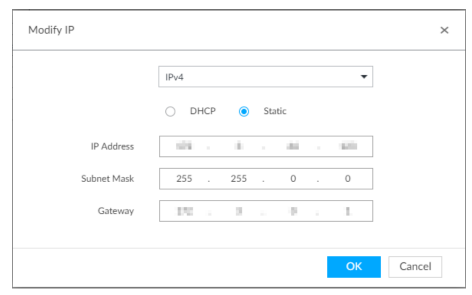
Step 4 Click **Save**.

#### 8.2.2.3.2 Configuring Connection Information

Set connection information of remote device, such as IP address and port number.

- Step 1 Click , or click on the configuration interface, and then select **DEVICE**.
- <u>Step 2</u> Select a remote device on the left panel and then click the **Connection** tab.
- Step 3 Change IP address.
  - 1) Click **d** of the corresponding address.

Figure 8-8 Modify IP



- 2) Select IP mode.
  - Check **DHCP**, there is no need to enter IP address, subnet mask, and default gateway. Device automatically allocates dynamic IP address to the remote device.
  - Check **Static**, and then enter IP address, subnet mask, default gateway and incremental value.



- Enter incremental value only when multiple remote devices are modified. If you
  want to change IP addresses of several devices at the same time, system allocates IP
  address one by one according to your configuration at the fourth bit of the IP
  address.
- If there is IP conflict when changing static IP address, device pops up IP conflict dialogue box. To change IP addresses in batches, device automatically skips the conflicted IP and begins the allocation according to the incremental value.
- 3) Click **OK** to save setting.

#### Step 4 Change port number.

1) Click **d** of the corresponding port.

Figure 8-9 Port



- 2) Change port number.
- 3) Click **OK** to save setting.

#### <u>Step 5</u> Set other parameters.

Table 8-3 Connection parameters description

Parameters	Description	
Manufacturer	Displays the connection protocol of the remote device.	
Username	Enter username and password of remote device.	
Password	The new password can be set from 8 characters through 32 characters and contains at least two types from number, letter and special characters (excluding ' ";: & and space). Enter a strong password according to the password strength indication.	
Link type	Displays link type of the system and remote device. It is self-adaptive.	
Cache strategy	<ul> <li>Set cache strategy of remote device video stream.</li> <li>Self-adaptive: System automatically adjusts video stream cache status according to the network bandwidth.</li> <li>Realtime: Guarantee video real-timeness. When the network bandwidth is not sufficient, the video might not be fluent.</li> <li>Fluency: Guarantee video fluency. When the network bandwidth is not sufficient, the video might not be clear.</li> </ul>	

Step 6 Click Save.

Step 7 (Optional) Clicke, and then you can go to the web interface of the remote device.



On the local interface of the Device, you cannot click (e) to go to the web interface of the remote device.

#### 8.2.2.3.3 Configuring Video Parameters

Set different video parameters according to different bit stream types based on the bandwidth.

Step 1 Click , or click on the configuration interface, and then select **DEVICE**.

Select a remote device on the left panel and then click **Video** tab.

 Main Stream
 Substream1
 Substream2

 SMart Codec
 SVC

 SVC
 SVC

 Encode Mode
 H.264
 ▼

 Resolution
 4000°3000(4000x3000)
 ▼

 FPS
 25
 ▼

 Stream Mode
 © CBR
 VBR

 Bitrate
 12288
 ▼
 (Kb/S)

 I frame interval
 50
 (25-150)

Figure 8-10 Video

<u>Step 3</u> Set main stream, sub stream 1, or sub stream 2.

<u>Step 4</u> Set general video quality parameters.

Table 8-4 Video parameters description

Parameters	Description	
Smart Codec	Enable this function to enhance performance of video compression and thus reduce storage space requirement.	
	This function is only available for main stream.	
SVC	Select the check box to enable SVC function. Select 1 or 2 from the drop-down list on the right. The default setup is 1, there is no scaled encoding.  SVC refers to the scaled video coding. It can split the video stream to basic stream and enhanced scale.	
Encode mode	<ul> <li>Set video encode mode.</li> <li>H.264: It is a highly compressed video encoding or encoding standard. At the same video quality, it has increased the compression rate by 2X compared with the MPEG-2.</li> <li>H.265: It is a new video encode standard coming after H.264. It has improved the complicated relationship among bit stream, encode quality, latch and algorithm on the previous standard. It can get the best encoding.</li> </ul>	
Resolution	Set video resolution. The higher the resolution is, the better the video quality is.  Different series products support different resolutions. See the actual interface for detailed information.	
FPS	It is to set the frame amount displayed at each second. The higher the frame rate is, the more vivid and fluent the video is.	
Stream mode	<ul> <li>Set video bit stream control mode.</li> <li>CBR: The bit stream changes slightly. The bit stream is near the value you set here.</li> <li>VBR: The bit stream might change according to the environment.</li> </ul>	
Quality	Set video quality. It includes low, middle, high.  It is null when the stream mode is CBR.	
Bitrate	<ul> <li>Set video bitrate.</li> <li>Main stream: In the Bit Rate list, select a value or enter a customized value to change the image quality. The bigger the value is, the better the image will become.</li> <li>Sub stream: In CBR mode, the bit stream changes around the value you set. In VBR mode, it changes according to the bit stream value, but its max value is near the specified value.</li> </ul>	
I frame interval	Set the P frame amount between two I frames. Usually we recommend it is the 2X of the frame rate.	

Step 5 Enable **Event Video Quality** and set FPS and stream mode.



Step 6 Click **Save**.

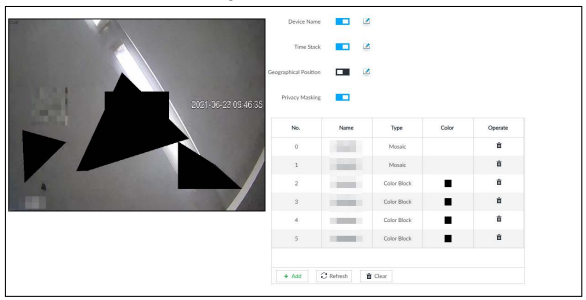
#### 8.2.2.3.4 Configuring OSD

Set time and channel information overlay on the video.

Step 1 Click , or click on the configuration interface, and then select **DEVICE**.

<u>Step 2</u> Select a remote device on the left panel and then click **OSD** tab.

Figure 8-11 OSD



<u>Step 3</u> Enable OSD information according to actual requirements.

- Set device name
  - 1. Click \_\_\_ to enable OSD of device name.
  - 2. Click .
  - 3. Enter device name.

Figure 8-12 Device name

IP PTZ Camera

- 4. Drag the text box to the proper position.
- 5. Click to save the OSD information.
- Set device name
  - 1. Click **to** enable OSD of time.
  - 2. Click 🔼.

Figure 8-13 Time

2018-11-20 14:25:34

- 3. Drag the text box to the proper position.
- 4. Click to save the OSD information.
- Set geographical position
  - 1. Click **t** o enable OSD of geographical position.
  - 2. Click 🔼.
  - 3. Enter the geographical position information.



- Click to adjust the alignment of text boxes.
- Click or to create a text box.
- ♦ Click im to delete a text box.

Figure 8-14 Geographical position



- 4. Drag the text box to the proper position.
- 5. Click 🖹 to save the OSD information.
- Set privacy masking



This function is available only when the camera supports privacy masking.

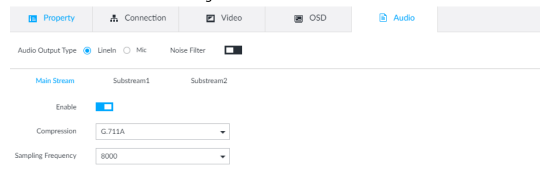
- 1. Click **t** o enable privacy masking.
- 2. Click **Add**, select the masking type and color, and then draw mossaic or color blocks in the image as needed.
- 3. Drag blocks to the proper position.
- 4. Click to save the OSD information.

Step 4 Click **Save**.

#### 8.2.2.3.5 Configuring Audio Parameters

- Step 1 Click , or click on the configuration interface, and then select **DEVICE**.
- <u>Step 2</u> Select a remote device on the left panel and then click **Audio** tab.

Figure 8-15 Audio



- Step 3 Select an audio output type.
  - Lineln: The Device acquires audio signals through external audio device.
  - Mic: The Device acquires audio signals through internal mic.
- Step 4 Click to enable Noise Filter.
- <u>Step 5</u> Click the Main Stream, Substream1 or Substream2 tab, and then configure the

parameters.

**Table 8-5 Audio parameters** 

Parameter	Description
Compression	The audio encoding mode set here applies to both audio streams and voice talks. We recommend leaving it as default.
Sampling Frequency	The number of samples of a sound that are taken per second. The higher the value, the more accurate the digital representation of the sound can be.

Step 6 Click **Save**.

### 8.2.2.4 Exporting Remote Devices in Batches

Export the added remote device. When the device restores factory default settings or information of remote device is lost, export information of remote device to recover quickly.



See "5.4.2 Adding Remote Device" for detailed information.

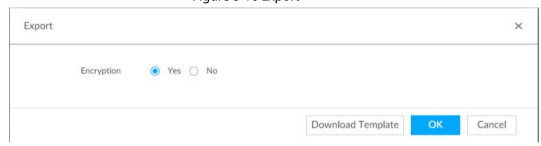
Step 1 Click , or click on the configuration interface, and then select **DEVICE**.

Step 2 Click 💁 at the lower-left corner.



Click **Download Template** to download template file of the remote device, and add remote device through the template.

Figure 8-16 Export



Step 3 Select encryption or not.

- If you select **Yes**, the system exports encrypted .backup file.
- If you select No, the system exports .csv file, which can be opened with Excel. The exported .csv file contains IP address, port number, channel number, channel name, manufacturer and username (excluding password) of the remote device.



When unencrypted file is exported, keep the file properly to avoid data leakage.

Step 4 Click **OK**.

The following prompt interface is displayed.

Step 5 Click **Save**.

File path might be different depending on interface operations. See actual interfaces.

- On PCAPP, click ≡, select **Download** to view file saving path.
- Select file saving path during local operation.
- During web operations, files are saved under default downloading path of the browser.

### 8.2.2.5 Importing Remote Devices in Batches

Import devices in batches by using the template.

On the **Device List** interface, click **Batch Import** to go to the **Add Device** interface. On the **Add Device** interface, click the **Import CSV File** tab.

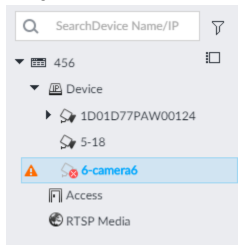
### **8.2.2.6 Connecting Remote Devices**

On the **Device** interface, view connection status of remote device in the device list.

When the remote device name and icon is black, SDT5A403 for example, it means the remote device is online. When they are gray, Calculus for example, it means the remote device is offline.

- Right-click the offline device, and then select **Connect** to connect the device.
- Right-click the online device, and then select **Disconnect** to disconnect the device.
- Right-click the online device, and then select **Open WEB** to go to the web interface of the device.

Figure 8-17 Device list



### 8.2.2.7 Deleting Remote Devices

On the **Device** interface, delete the registered remote device.

- Delete one by one:
  - ♦ Select a remote device and then click **to** delete.
  - ◆ On the **Device List** interface, right-click a remote device and then click **Delete**.
  - ♦ On the **Device List** interface, select a remote device, and then click **i**.
  - ♦ On the **Device List** interface, select a remote device, and then click **Delete**.
- Batch delete:
  - ♦ Click □, device list displays check box for you to select multiple remote devices. Click into delete the selected devices.
  - On the device list, click one remote device, press Ctrl to select other remote devices and then
     click to delete them.
  - ♦ On the device list, click one remote device, press Shift and then click another remote device, it is to select all remote devices between these two, and then click 

    to delete them.
  - ♦ On the **Device List** interface, select multiple remote devices, and then click **Delete**.

### 8.2.2.8 Changing Device Password

Change passwords of connected devices.

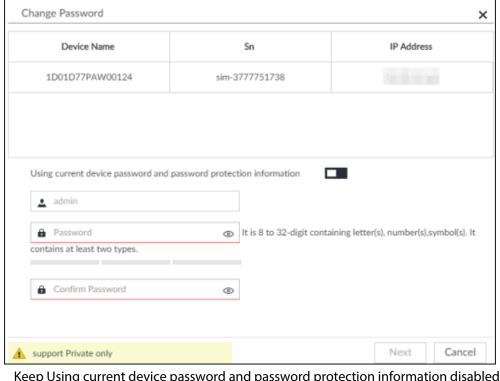


You can only modify devices successfully connected to IVSS via private protocol.

Step 1 Click 🔯, or click 🛨 on the configuration interface, and then select **DEVICE**.

Select a remote device and then click **Change Password**.

Figure 8-18 Modify password



- Step 3 Keep Using current device password and password protection information disabled. 
  means that the function is disabled.
- <u>Step 4</u> Enter the new password, and then confirm it as required.
- Step 5 Click **Next** button.The result of password modification is displayed.
- Step 6 Click **OK**.
- <u>Step 7</u> (Optional) On the **Device List** interface, double-click the device name, and then you can modify device name.

# 8.3 Network Management

Click or click on the configuration interface, select **NETWORK**. You can set basic network parameters and application.

DEVICE NETWORK + 13 Basic Network TCP/IP NIC NIC Type IP Address Operate ■ Network Apps ---4 2 4 Ethernet Net... Electric Port 10M/100M/1000. DNS Server Obtain DNS server address automatically Use the following DNS server address Preferred DNS Default NIC Default Ethernet Ethernet Network1 Save Cancel

Figure 8-19 Network management

### 8.3.1 Basic Network

Set basic network parameters of the device, such as IP address, port aggregation and port number, to connect with other devices in the network.

## 8.3.1.1 Configuring IP Address

Set device IP address, DNS server information and other information according to network planning.



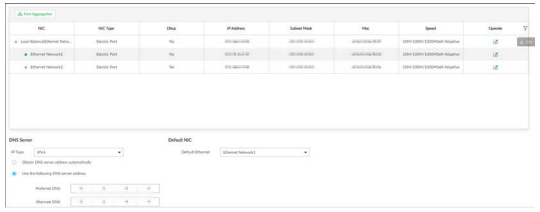
Device has 4 Ethernet ports by default. Make sure that at least one Ethernet port has connected to the network before you set IP address.

Step 1 Click on the configuration interface, and then select NETWORK > Basic Network > TCP/IP.



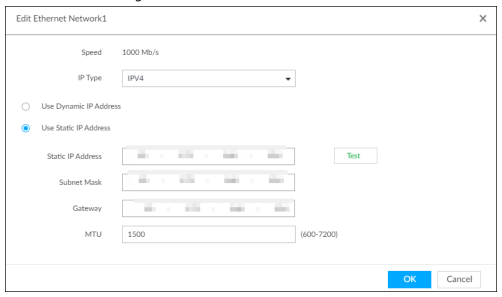
Click do view the NIC parameter information.

Figure 8-20 TCP/IP



<u>Step 2</u> Click <u>✓</u> of the corresponding NIC to edit network parameters.

Figure 8-21 Edit Ethernet network



Step 3 Set parameters.

Table 8-6 TCP/IP parameters description

Parameters	Description
Speed	Current NIC max network transmission speed.
IP Type	Select IPv4or IPv6.
Use Dynamic IP Address	When there is a DHCP server on the network, check the box to use dynamic IP address, system can allocate an dynamic IP address to the device. There is no need to set IP address manually.
Use Static IP Address	Check the box to use static IP address. Set static IP address, subnet mask and gateway. Set a static IP address for the device.
Test	Test whether the IP address is valid.

Parameters	Description
MTU	Set NIC MTU value. The default setup is 1500 Byte.  We recommend you to check the MTU value of the gateway first and then set the device MTU value equal to or smaller than the gateway value. It is to reduce the packets slightly and enhance network transmission efficiency.  Changing MTU value might result in NIC reboot, network offline and affect current running operation. Please be careful!

Step 4 Click **OK.** 

Go back to **TCP/IP** interface.

<u>Step 5</u> Set DNS server information.

You can select to get DNS server manually or input DNS server information.



This step is compulsive if you want to use domain service.

- Check the box to auto get DNS server address, device can automatically get the DNS server IP address on the network.
- Check the box to use the following DNS server addresses, and then input primary DNS and alternate DNS IP address.

Step 6 Set default NIC.

Select default NIC from the drop-down list.



Make sure that the default NIC is online.

Step 7 Click **Save**.

## 8.3.1.2 Port Aggregation

Bind multiple NIC to create one logic NIC and use one IP address for peripheral device. The bonded NIC can work as the specified aggregation mode to work. It enhances network bandwidth and network reliability.

System supports configuring load balance, fault tolerance, and link aggregation.

Table 8-7 Aggregation mode description

Aggregation mode	Description
Load balance	Device has bonded several NICs at the same time and use one IP address to communicate with the external device. The bonded NICs are working together to bear the network load.
	The load balance mode adds the network throughput data amount and enhances network flexibility and availability. In this mode, the network is offline once all NICs break down.
Fault-tolerance	In this mode, device has bonded several NICs and set one NIC as the main card and the rest NICs are the alternative NICs. Usually, only the main NIC card is working. System can automatically enable other alternate cards to work when the main card breaks down.
	Fault-tolerance is a network mode to enhance NIC reliability. In this mode, the network is offline once all NICs break down.

Aggregation mode	Description
Link aggregation	Device has bonded several NICs and all NICs are working together to share the network load. System allocates data to each NIC according to your allocated strategy. Once the system detects that one NIC breaks down, it stops sending data with this NIC, and then system transmits the data among the rest NICs. System calculates transmission data again after malfunctioning NIC resumes work. In this mode, the network is offline once all bonded NICs are malfunctioning.  Make sure that the switch supports link aggregation and you have set the link aggregation mode.

### 8.3.1.2.1 Binding NIC

System supports load balance, fault-tolerance, and link aggregation. Select bind mode according to your actual requirements.

Step 1 Click or click on the configuration interface, and then select **NETWORK** > **Basic Network** > **TCP/IP**.

Step 2 Bind NICs.

- 1) Click **Port Aggregation**.
- 2) Select the NICs you want to bind.
- 3) Select an aggregation mode.
- 4) Click Port Aggregation.

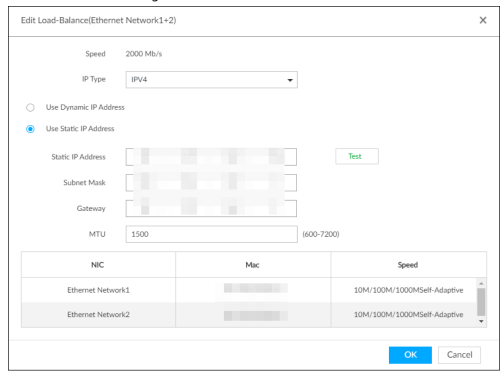
The corresponding setting interface is displayed.



The setting interface varies depending on the aggregation mode you have selected.

The following figure is the load balance setting interface. For the other two modes, the actual interface shall prevail.

Figure 8-22 Edit load balance



5) Set parameters.

Table 8-8 TCP/IP parameters description

Parameters	Description
Speed	Maximum network transmission speed of current NIC.
IP Type	Select IPv4 or IPv6.
Use Dynamic IP Address	When there is a DHCP server on the network, check the box to use dynamic IP address. System can allocate a dynamic IP address to the device. There is no need to set IP address manually.
Use Static IP Address	Check the box to use static IP address. Set static IP address, subnet mask and gateway. It is to set a static IP address for the device.
Test	Test whether the IP address is valid.
MTU	Set NIC MTU value. The default setup is 1500 Byte.
	We recommend you to check the MTU value of the gateway first and then set the device MTU value equal to or smaller than the gateway value. It is to reduce the packets slightly and enhance network transmission efficiency.
	Changing MTU value might result in NIC reboot, network offline and
	affect current running operation. Please be careful!

#### 6) Click OK.

Go back to **TCP/IP** interface.

#### Step 3 Click **Save**.

System pops up a confirmation box.

#### Step 4 Click **OK**.

The binding card information becomes activated after reboot operation.

### 8.3.1.2.2 Cancelling Binding NIC

Cancel port aggregation and allow the bonded NICs to work as independent card.

Step 1 Click ☑ or click on the configuration interface, and then select **NETWORK** > **Basic** Network > TCP/IP.

Step 2 Select a bonded NIC.

Step 3 Click **OK**.

System splits the bonded NIC.



After splitting NIC binding, the first NIC reserves the IP address configured during binding, while the rest NICs restore default IP addresses.

# 8.3.1.3 Setting Port Number

Set device port number.

Step 1 Click , or click on the configuration interface, and then select **NETWORK** > **Basic Network** > **Port**.

Figure 8-23 Port



Step 2 Set parameters.



Log in again after modifying parameters except Max Connection.

Table 8-9 Connection setting parameters description

Parameters	Description	
Max Connection	The allowable maximum clients accessing the Device at the same time, such as web, PCAPP, and Platform. Select a value between 1 and 128. The default value setting is 20.	
TCP Port	Set according to the actual requirements. The default value is 37777. The value ranges from 1025 to 65535.	
RTSP Port	Set according to the actual requirements. The default value is 554. The value ranges from 1 to 65535.	

Parameters	Description	
LITTI Dort	Set according to the actual requirements. The default value is 80. The value ranges from 1 to 65535.	
HTTP Port	If the value you set is not 80, please add the port number after the IP address when you are using browser to login the device.	
HTTPS Port	Set according to the actual requirements. The default value is 443. The value ranges from 1 to 65535.	
UDP Port	Set according to the actual requirements. The default value is 37778. The value ranges from 1025 to 65535.	

Step 3 Click Save.

System reboots corresponding service of the port.

# 8.3.2 Network Apps

Set device network parameters, so that system can connect to other devices.

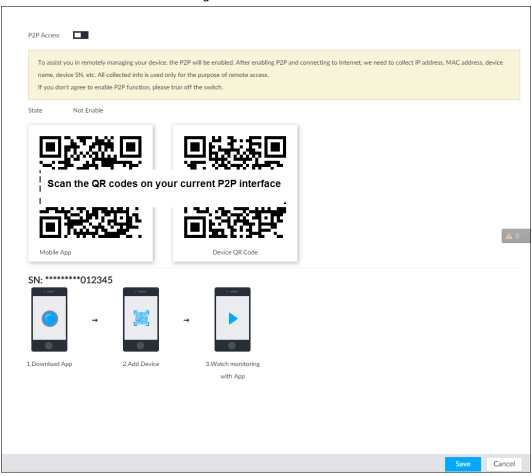
#### 8.3.2.1 P2P

P2P is a peer to peer technology. You can scan the QR code to download cellphone APP without DDNS service or the port mapping or installing the transmission server. After register the device to the APP, you can view the remote video, playback record file and so on.



- Make sure that the system has connected to the network. Otherwise, the P2P function is null.
- When using the P2P function, we will collect device information such as IP address, MAC address, name and serial number. The collected information is only used for remote access.

Figure 8-24 P2P



Step 2 Click **t**o enable P2P function.

#### Step 3 Click **Save**.

After the configuration, you can register a device to the APP to view remote video, playback record file, and so on. See corresponding cellphone APP for detailed information.



After successfully connected to the P2P, the status displayed as Success.

#### 8.3.2.2 DDNS

After setting DDNS parameters, when IP address of IVSS changes frequently, the system dynamically updates the relation between domain name and IP address on DNS server. You can use domain name to remotely access IVSS, without need to note down IP address.

### 8.3.2.2.1 Preparation

Confirm whether IVSS supports the DDNS Type and log in the website provided by the DDNS service provider to register the information such as domain from PC located in the WAN.

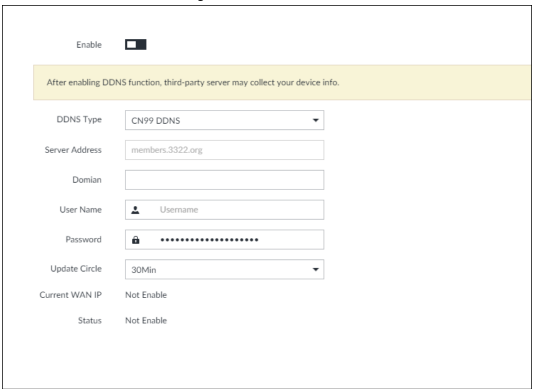


After you have registered and logged in the DDNS website successfully, you can view the information of all the connected devices under this username.

#### 8.3.2.2.2 Procedure

Step 1 Click , or click on the configuration interface, and then select**NETWORK** > **Basic Network** > **DDNS**.

Figure 8-25 DDNS



<u>Step 2</u> Click **■** to enable DDNS function.



After enabling DDNS function, the third-party server might collect your device information. Pay attention to privacy security.

<u>Step 3</u> Set the corresponding parameters.

Table 8-10 DDNS setting parameters description

Parameters	Description	
DDNS Type	Name and address of DDNS service provider.  • Dyndns DDNS: members.dyndns.org  • NO-IP DDNS: dynupdate.no-ip.com	
	CN99 DDNS: members.3322.org	
Server Address	<ul> <li>Name and address of DDNS service provider.</li> <li>Dyndns DDNS: members.dyndns.org</li> <li>NO-IP DDNS: dynupdate.no-ip.com</li> <li>CN99 DDNS: members.3322.org</li> </ul>	
Domain	The domain name for registering on the website of DDNS service provider.	
User Name	Enter the username and password obtained from DDNS service provider.	
Password	You need to register (including username and password) on the website of DDNS service provider.	
Update Circle	Enter the amount of time that you want to update the DDNS.	
Current WAN IP	Displays the WAN IP address of IVSS.	

Parameters	Description
Status	Displays DDNS registration result or update status.

Step 4 Click **Save**.

After successful configuration, enter domain name in address bar of the browser or PCAPP, and press Enter key to access the IVSS.

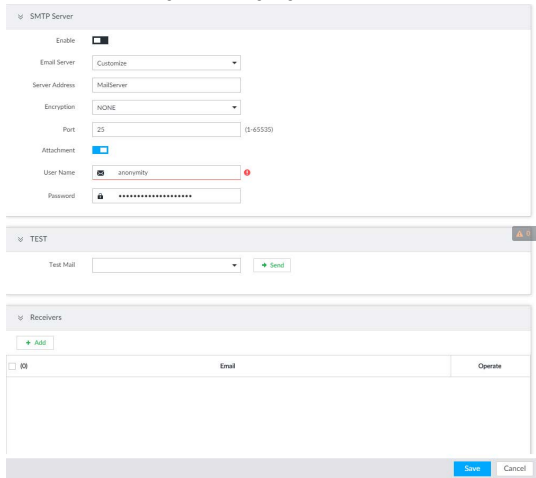
### 8.3.2.3 Email

Configure email information, and enable alarm linked email. When NVR has alarm events, the system automatically sends emails to the user.



Device data will be sent to specific servers after the email function is enabled. Be cautious.

Figure 8-26 Configuring Email



<u>Step 2</u> Click ■ to enable the email function.

Step 3 Set parameters.

Table 8-11 EMAIL parameter description

Parameters	Description
Email Server	Select email server type, including Customize, Gmail, Hotmail, and Yahoo.

Parameters	Description	
Server Address	Enter email server address.	
Encryption	Set the encryption type of email server, such as NONE, SSL, and TLS.  You are recommended to select TLS. Other encryption methods might not be safe.	
Port	Enter the port number of email server.	
Username and password	Enter the configured username and password of Email server.	

<u>Step 4</u> Add the information of mail receiver.

- 1) Click Add.
- 2) Enter a receiver email address.
- 3) Click **Add** or + to add other receiver email address.
  - Click in to delete the added receiver.
  - Select a receiver. The **Delete** button is displayed. Click **Delete** button to delete the selected receiver.

#### Step 5 Click Save.

<u>Step 6</u> (Optional) Test the email sending function.

- 1) In **Test Mail**, select or enter a receiver email address.
- 2) Click Send.
  - When the configuration is correct, the system pops up a message of success, and the receiver will receive the test mail.
  - Otherwise, the system pops up a message of failure, and the receiver will not receive the test mail.

#### 8.3.2.4 SNMP

After setting SNMP (Simple Network Management Protocol) and successfully connecting devices through relevant software tools such as MIB Builder, and MG-SOFT MIB Browser, you can directly manage and monitor devices on software tools.



- Install SNMP device monitoring and management tools, such as MIB Builder and MG-SOFT MIB Browser.
- Obtain the MIB file corresponding to the current version from technical support.

Step 1 Click , or click on the configuration interface, and then select **NETWORK** > **Network** Apps > **SNMP**.

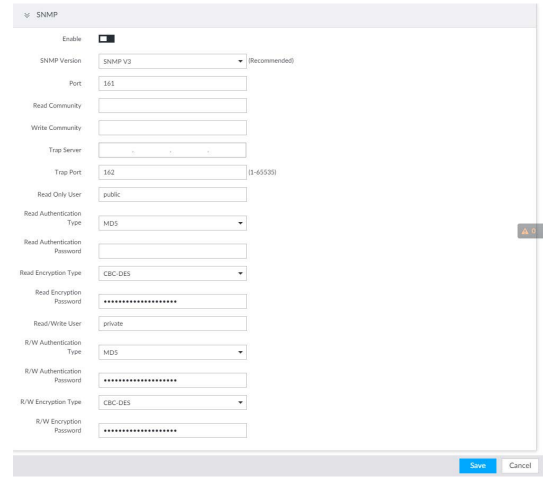
Figure 8-27 SNMP (1)



A 0

- <u>Step 2</u> Click to enable the function.
- Step 3 Select SNMP version.
  - If you have selected SNMP V1/V2, see the previous figure.
  - If you have selected SNMP V3, see the following figure.

Figure 8-28 SNMP(2)



Set parameters. For Trap server address, enter the IP address of the PC that has MG-SOFTMIB Browser. Keep the other parameters as default.

Table 8-12 SNMP parameters

Parameters	Description	
Port	Listening port of agent programs on the device.	
Read Community, Write Community	Read or Write Community supported by the agent programs.  The name can only contain numbers, letters, underscores, and middle lines.	
Trap Server	The destination address of Trap information sent by the agent program.	
Trap Port	The destination port of Trap information sent by the agent program.	
Read Only User	Set the username the read-only user. The read-only user can only have the read-only permission.  The name can only contain numbers, letters, and underscores.	
Read Authentication Type	You can select MD5 or SHA. It is MD5 by default.	
Read Authentication Password	The password must contain at least 8 digits.	
Read Encryption Type	CFB-AES by default.	
Read Encryption Password	The password must contain at least 8 digits.	
Read/Write User	The username is private by default. If you log in using this username, you have the read-and-write permission.  The name can only contain numbers, letters, and underscores.	
R/W Authentication Type	You can select MD5 or SHA. It is MD5 by default.	
R/W Authentication Password	The password must contain at least 8 digits.	
R/W Encryption Type	CFB-AES by default.	
R/W Encryption Password	The password must contain at least 8 digits.	

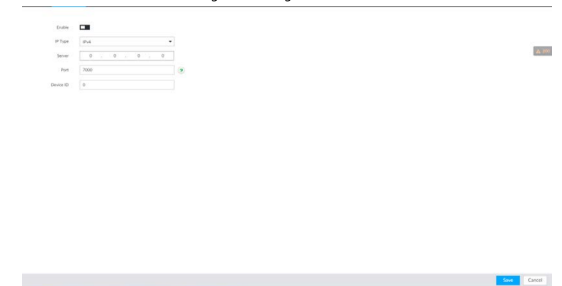
Step 5 Click **Save**.

# 8.3.2.5 Register

Register the device on designated proxy server, and client software visits the device through the proxy server.

Step 1 Click , or click on the configuration interface, and then select **NETWORK** > **Network** Apps > **Register**.

Figure 8-29 Register



Step 2 Click **t** to enable the function.

Step 3 Set parameters.

Table 8-13 Register

Parameters	Description	
IP Type	Select IP address of server for registration.	
Server	In the Server box, enter the IP address of server for registration.	
Port	Enter the port number of the server for registration.	
Device ID	Enter Device ID to identify IVSS uniquely. Device ID shall be consistent with server configuration.	

Step 4 Click **Save**.

#### 8.3.2.6 UPnP

Through the UPnP (Universal Plug and Play) protocol, you can establish a mapping relationship between the LAN and the WAN, the WAN user can use the WAN IP address to directly access the Device in the LAN.



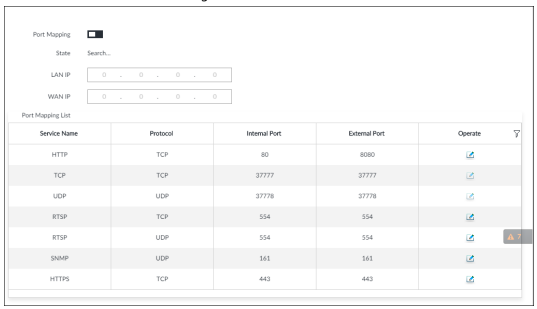
Device services and ports will be mapped to the public network after UPnP is enabled. Be cautious.



- Make sure that your PC has UPnP network services installed.
- Log in to the router and set the WAN port IP address of router.
- Enables the UPnP function on the router.
- Connect the Device to the router LAN (Local Area Network, LAN) port.
- Select NETWORK > Basic Network > TCP/IP, and then set the IP address to be the privatenetwork IP of the router, or select DHCP to automatically obtain the IP address.

Step 1 Click , or click on the configuration interface, and then select **NETWORK** > **Network** Apps > **UPnP**.

Figure 8-30 UPnP



Step 2 Set parameters.

Table 8-14 Table 6-13 UPnP parameters

Parameters	Description	
Port Mapping	Click <b>t</b> to enable UPnP.	
State	The status of port mapping.	
LAN IP	The LAN IP address of the router.  The IP address is automatically obtained after the mapping succeeds.	
WAN IP	The WAN IP address of router.  The IP address is automatically obtained after the mapping succeeds.	
Port Mapping List	,	
Modification	Click   ✓ , and then you can modify the external port.	

#### Step 3 Click **Save**.

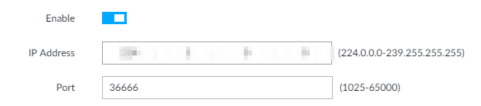
Enter http://WAN IP: WAN port number in the browser to access the Device with the corresponding port number in the router network.

### 8.3.2.7 Multicast

When multiple users are viewing live video of the same device at the same time, it might cause failure due to limited bandwidth. To solve this problem, you can set a multicast IP address (224.0.0.0–239.255.255.255) for the Device.

Step 1 Click , or click → on the configuration interface, and then select **NETWORK** > **Network** Apps > **Multicast**.

Figure 8-31 Multicast



Step 2 Click **t** to enable multicast.

Step 3 Set parameters.

Table 8-15 Parameters

Parameters	Description	
IP Address	Set the multicast IP address of the device (224.0.1.0–239.255.255.255).	
Port	Set the multicast port (1025–65000).	

#### Step 4 Click Save.

After configuring the multicast address and port, you can log in to the web interface or PCAPP client through the multicast protocol.

Take PCAPP for example. On the login interface of PCAPP, select **Multicast** as the login type. The PCAPP client will automatically obtain the multicast address and join the multicast group. After login, you can view live videos through multicast protocol.

Figure 8-32 Log in through multicast



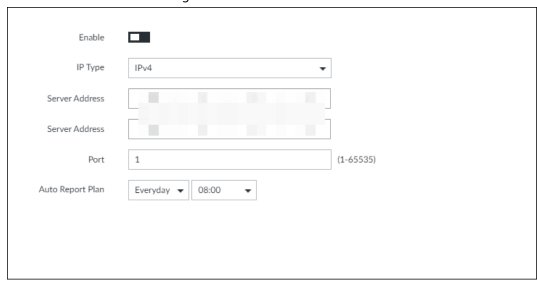
### 8.3.2.8 Alarm Center

You can configure the alarm center server to receive the uploaded alarm information.



Make sure that alarm center server is deployed.

Figure 8-33 Alarm center



- <u>Step 2</u> Click to enable alarm center.
- Step 3 Configure the parameters.

Table 8-16 Alarm center parameters

Parameter	Description	
IP Type	Select the IP type of the alarm center server.	
Server Address	The IP address and communication port of the alarm center server.	
Port		
Auto Report Plan	Select time cycle and specific time for uploading alarm.	

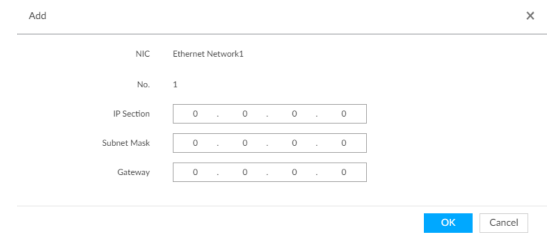
Step 4 Click **Save**.

# 8.3.2.9 Route Table

Configure the route table so that the system can automatically calculates the best path for data transmission.

- Step 2 Click **Add**.

Figure 8-34 Add route table



Step 3 Enter the information.

Step 4 Click **OK**.

# 8.4 Event Management

Click or click on the configuration interface, select **EVENT**.

On the interface, configure alarm event, including alarm event of IVSS and remote device.

- Select the root node in the resource tree on the left to set alarm event of the Device.
- Select remote device in the device tree on the left, to set alarm event of this remote device.



- The alarm event might be different depending on the model you purchased. The actual interface shall prevail.
- means that the corresponding alarm event has been enabled.
- means that AI by camera has been enabled; means that AI by device has been enabled;
  - means that both have been enabled.

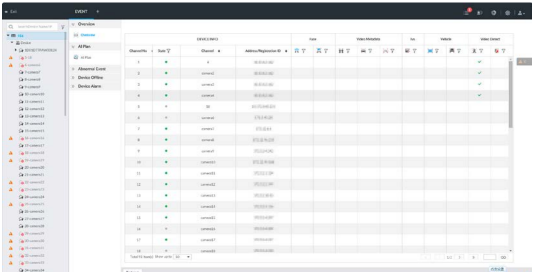


Figure 8-35 Event management

# 8.4.1 Alarm Actions

System can trigger the corresponding actions when an alarm occurs.



The supported actions might be different depending on the model you purchased. The actual interface shall prevail.

On the alarm configuration interface, click **Actions** to display actions. Configure actions according to your actual need.

- After setting actions, click **Save** on the interface.
- After enabling actions, click × to disable the corresponding actions.

Table 8-17 Actions description

Actions	Description	Preparation
Record	The system links the selected remote device to record when there is a corresponding alarm event.	Remote device, such as IPC, has been added. See "5.4.2 Adding Remote Device" for detailed information.
Buzzer	The system activates a buzzer alarm when there is a corresponding alarm event.	
Log	The system notes down the alarm information in the log when there is a corresponding alarm event.	_
Email	The system sends alarm email to all added receivers when there is corresponding an alarm event.	Email configuration has been completed. See "8.3.2.3 Email" for detailed information.
Snapshot	The system takes snapshots of the linked channel when there is an alarm event.	_
Preset	The system links the selected remote device to rotate to the designated preset point when there is a corresponding alarm event.	PTZ device has been added, and preset point has been added. See "5.4.2 Adding Remote Device" for detailed information.
Local Alarm Output	When there is an alarm, system can trigger the corresponding device to generate alarm.	IVSS is connected with alarm output device. See "3.4.1.4 Alarm Output".
IPC Alarm Output Settings		IPC has been added, and IPC is connected with alarm output device. See "5.4.2 Adding Remote Device" for detailed information.
Access	When there is an alarm, system can trigger the corresponding access control device to open door and close door.	See "5.4.2 Adding Remote Device" for detailed information.

Actions	Description	Preparation	
Voice Prompt	When there is an alarm, system can play the selected audio file.	Audio function has been configured. See "7.3.5 Voice Management" for detailed information.	
Smart tracking	Alarm is triggered when a tripwire or intrusion behavior is detected. If smart tracking action is configured, the PTZ camera automatically rotates to the target view to track it.	See "7.1.1.3.6 Smart Tracking".	
Report Alarm	When an alarm occurs, the system reports the alarm to alarm center.	Alarm center has been enabled. For details, see "8.3.2.8 Alarm Center".	

#### 8.4.1.1 Record

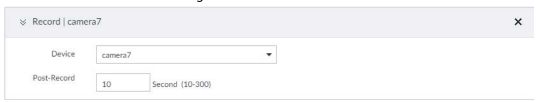
Enable record control function. The system links the selected remote device to record when there is corresponding alarm event.



Make sure that the remote device, such as IPC, has been added. See "5.4.2 Adding Remote Device" for detailed information.

Step 1 Click **Actions**, and then select **Record**.

Figure 8-36 Record



- Step 2 Set the time length of recording after the event moment.
- <u>Step 3</u> (Optional) Repeat Step 1–Step 2 to link multiple remote devices to record.

### 8.4.1.2 Buzzer

The system activates a buzzer alarm when there is corresponding alarm event.

Click **Actions** and select **Buzzer** to enable this function.

Figure 8-37 Buzzer



# 8.4.1.3 Log

Enable the log function. The system notes down the alarm information in the log when there is corresponding alarm event.

Click **Actions** and select **Log** to enable this function.

Figure 8-38 Log



#### 8.4.1.4 Email

Enable Email function. The system sends alarm email to all added receivers when there is corresponding alarm event.



Make sure that the email configuration has been completed. See "8.3.2.3 Email" for detailed information.

Click **Actions** and select **Email** to enable this function.

Figure 8-39 Email



## 8.4.1.5 Preset

Set preset function. The system links the selected remote device to rotate to the designated preset point when there is corresponding alarm event.



Make sure that the PTZ device has been added, and preset has been added. See "5.4.2 Adding Remote Device" for detailed information.

<u>Step 1</u> Click **Actions** and select **Preset**.

Figure 8-40 Preset



Step 2 Select PTZ device, and enter preset number.

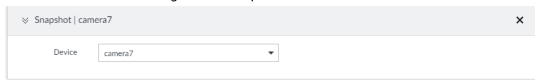
<u>Step 3</u> (Optional) Repeat Step 1–Step 2, and link multiple PTZ devices to turn to designated presets.

# 8.4.1.6 Snapshot

Set the snapshot linkage action for alarms, so that once an alarm happens, it will trigger a snapshot of the alarm.

Click Actions, and then select Snapshot.

Figure 8-41 Snapshot action



### 8.4.1.7 Local Alarm Out

Set local alarm output. System can trigger the corresponding alarm event when an alarm occurs.



Make sure that IVSS is connected with alarm output device.

Step 1 Click **Actions** and select **Local Alarm Out**.

Figure 8-42 Local alarm out



Step 2 Select alarm output port.

You can select multiple alarm output ports.

Step 3 Set delay time.

Set a delay time. After alarm event is ended, alarm will end after the delay time. You can configure from 0 seconds through 300 seconds, and the default value is 10 seconds.

#### 8.4.1.8 IPC Alarm Out

Set IPC alarm output. System can trigger the corresponding alarm output device when an alarm occurs.



Make sure that the IPC has been added, and IPC is connected with alarm output device. See "5.4.2 Adding Remote Device" for detailed information.

<u>Step 1</u> Click **Actions** and select **IPC Alarm Out**.

Figure 8-43 IPC alarm output settings



<u>Step 2</u> Select IPC and alarm output port.

You can select multiple alarm output ports.

Step 3 (Optional) Repeat Step 1–Step 2, and link multiple IPC alarm output devices.

# 8.4.1.9 Access

Set access control function. When there is an alarm, system can trigger the corresponding access control device to open door and close door.



Make sure that access control device has been added. See "5.4.2 Adding Remote Device" for detailed information.

<u>Step 1</u> Click **Actions** and select **Access**.

Figure 8-44 Access



Step 2 Select access control device.



Not all models support this function. The actual interface shall prevail.

Step 3 (Optional) Repeat Step 1–Step 2, and link multiple access control devices.

# 8.4.1.10 Voice Prompt

Set voice prompt function. When there is an alarm, system can play the selected audio file.



Make sure that the voice function has been configured. For details, see "7.3.5 Voice Management"

Step 1 Click **Actions** and select **Voice Prompt**.

Figure 8-45 Voice prompt



- Step 2 In the File Name list, select the audio file that you want to play for this configured period.
   Step 3 Set delay time.
  - Play times: Select **Play Times** and enter the times to play the file. After the alarm event is ended, system will continue to play the voice file according to the play times.
  - Duration: Select **Duration** and enter the delayed play duration. After the alarm event is ended, system will continue to play the voice file according to the duration.

# 8.4.1.11 Smart Tracking

Alarm is triggered when a tripwire or intrusion behavior is detected. If smart tracking action is configured, the PTZ camera automatically rotates to the target view to track it.



- Smart tracking is only available for AI by camera.
- Smart tracking is only available on the multi-sensor panoramic camera + PTZ camera.

On the event configuration interface, select **Actions** > **Smart Tracking** to enable the action.

# 8.4.1.12 Report Alarm

Click Actions and then select Report Alarm to enable this function. Where there is an alarm, the

system reports the alarm to alarm center.



Make sure that alarm center has been enabled. For details, see "8.3.2.8 Alarm Center".

#### 8.4.2 Local Device

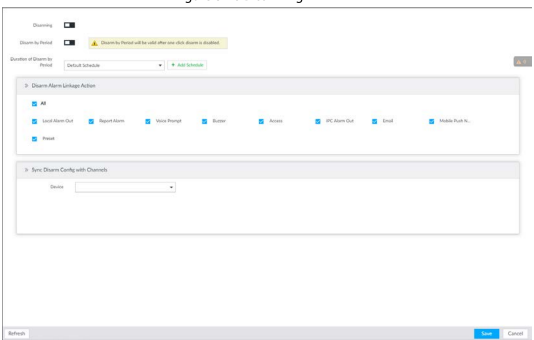
Set IVSS alarm event, including abnormal event, device offline alarm, Al application, and local device alarm.

# 8.4.2.1 One-click Disarming

Disarm alarm linkage actions as needed to avoid interference caused by alarms.

- Step 1 Click , or click on the configuration interface, and then select **EVENT**.
- Step 2 Select the root node in the device tree.
- Step 3 Select Overview > Disarming.

Figure 8-46 Disarming



- Step 4 Click to enable disarming.
- <u>Step 5</u> Cancel selecting alarm linkage actions as needed. The actions are selected by default.
- <u>Step 6</u> (Optional) Configure disarming by period.
  - 1) Click **t** to enable disarming by period.
  - 2) Click **Add Schedule** to specify disarming schedule. The alarm linkage actions remain armed during unscheduled periods.
  - 3) Click Apply.



After disarming by period is enabled, one-click disarming is disabled automatically.

- <u>Step 7</u> Configure sync disarming configuration with channels.
  - 1) Click the drop-down list in the **Sync Disarm Config with Channels** section. The devices that support one-click disarming or disarming by period are displayed.

2) Select the device that you want to synchronize the disarming configuration with.

Step 8 Click **Save**.

# 8.4.2.2 Abnormal Event

Set the alarm mode when an abnormal event occurs.

The Device supports HDD, storage error, network, AI module, fan and power fault alarm.

Table 8-18 Abnormal event description

Name	Description	
No HDD	System triggers an alarm when there is no HDD. It is enabled by default.	
Storage error	System triggers an alarm in case of HDD error. It is enabled by default.	
	System triggers an alarm when the used storage space reaches the pre-defined threshold. It is disabled by default.	
Storage full	The alarm is valid only when the storage mode is set as <b>Stop</b> on the	
	<b>Local Hard Disk</b> interface. For details, see "8.5.1.4 Setting Storage Strategy".	
RAID exception	System triggers an alarm in case of RAID degrade, RAID broken or other RAID exceptions.	
IP conflict	System triggers an alarm when its IP address conflicts with IP address of other device in the same LAN. It is enabled by default.	
MAC conflict	System triggers an alarm when its MAC address conflicts with MAC address of other device in the same LAN. It is enabled by default.	
Lock in	System triggers an alarm when an account login error has reached the threshold. At the same time, system locks current account. It is disabled by default.	
	Go to the <b>Security</b> interface to set account error threshold. See "8.7.3 Safety Protection" for detailed information.	
Al module temp	When AI module temperature is higher than the specified value, system triggers an alarm. It is enabled by default.	
Al module offline	When AI module and system is disconnected, system triggers an alarm. It is enabled by default.	
Fan speed alarm	When IVSS fan speed is abnormal, system triggers an alarm. It is enabled by default.	
Power fault	When IVSS power supply is abnormal, system triggers an alarm. It is disabled by default.	

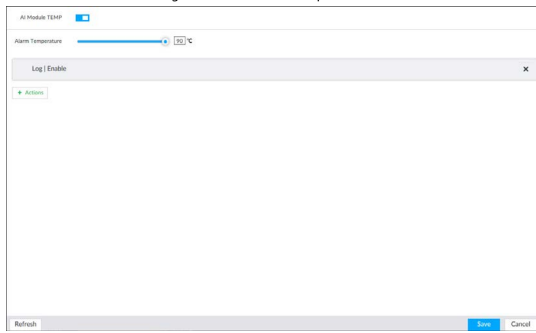
Here we take AI module temp for example. For other events, the setting steps are similar. See the actual interface for detailed information.

Step 1 Click , or click on the configuration interface, and then select **EVENT**.

Step 2 Select the root node in the device tree.

Step 3 Select **Abnormal Event** > **AI Module TEMP**.

Figure 8-47 Al module temp



- Step 4 Click to enable Al module temperature alarm function.
- <u>Step 5</u> Drag o to set alarm temperature threshold.



The above step is for AI module temperature alarm only.

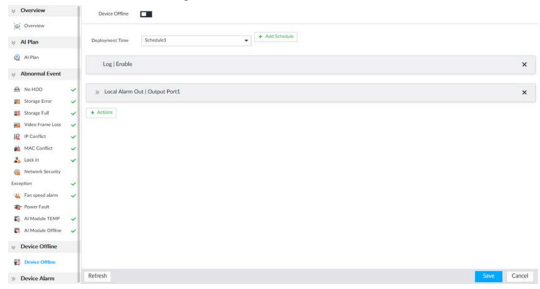
- Step 6 Click **Actions** to set alarm actions. See "8.4.1 Alarm Actions" for detailed information.
- Step 7 Click **Save**.

# 8.4.2.3 Offline Alarm

Set IVSS network offline alarm. If you have not set offline alarm for a specified remote device, once the remote device is disconnected from the system, system adopts IVSS alarm strategy to trigger an alarm.

- Step 1 Click , or click on the configuration interface, and then select **EVENT**.
- Step 2 Select the root node in the device tree on the left.
- Step 3 Select **Device Offline** > **Device Offline**.

Figure 8-48 Offline alarm



Step 4 Click to enable device offline alarm.

<u>Step 5</u> Click **Deployment Time** to select schedule from the drop-down list.

After setting deployment period, system triggers corresponding operations when there is a motion detection alarm in the specified period.

- Click **View Schedule** to view detailed schedule settings.
- If the schedule is not added or the added schedule does not meet actual needs, click
   Add Schedule. See "8.9.4 Schedule" for detailed information.
- Step 6 Click **Actions** to set alarm actions. See "8.4.1 Alarm Actions" for detailed information.
- Step 7 Click **Save**.

# 8.4.2.4 Configuring Al Application

Configure AI detection result display strategy of IVSS. If you have not set AI display settings for current remote device, the remote device inherits AI display mode of IVSS.

#### 8.4.2.4.1 Viewing Al Plan

After adding remote device, on IVSS, obtain Al detection type and status of the remote device.

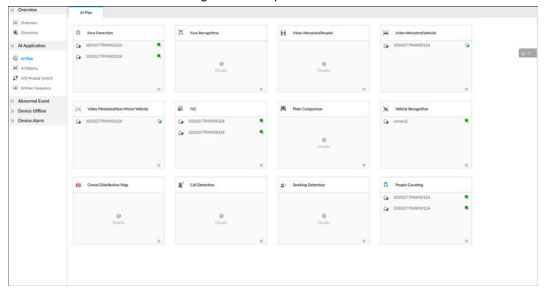
On the **EVENT** interface, select the root node in the device tree on the left. Select **Al Application** > **Al Plan** > **Al Plan**.

After installing the AI module, and the remote device supports AI detection, and you have enabled the AI detection function, you can view channel name of the remote device on the corresponding AI detection panel.



📕 indicates that AI by camera is enabled; 📘 indicates that AI by device is enabled

Figure 8-49 Al plan



## 8.4.2.4.2 Setting AI Display

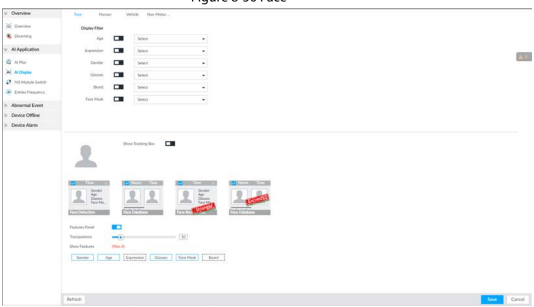
Set the property that shall be displayed in rule box and feature property panel. View AI detection result through smart preview, and support to display face, human and vehicle.



Take the procedure of configuring face detection AI display as an example. For other AI detection functions, the procedures are similar.

- Step 1 Click , or click on the configuration interface, and then select **EVENT**.
- Step 2 Select the root node in the device tree on the left.
- <u>Step 3</u> Select **AI Application** > **AI Display** > **Face**.

Figure 8-50 Face



<u>Step 4</u> Configure display filter information.

After setting filter criteria, only the qualified detection result will be displayed. For example, enable Age, and then select youth from the drop-down list. The tracking box and the features panel only display the human face of the youth age.

1) Click **t** o enable corresponding filter type.

2) Set display filter criteria. Click 💩 🗼 to set the filter color.

#### Step 5 Click in the right of **Show Tracking Box** to enable.

After enabled, when the system detects face or human, tracking box will be shown beside the face or human in the view window.

2018- 18:02:14 X
CostCoor: CostCoor: Bottom: Trouters

Human Detection

18:02:14 X

Human Detection

18:00:40 X

Figure 8-51 Tracking box

Step 6 Click in the right of **Features Panel** to enable, and select the features that shall be displayed on the **LIVE** interface.

After enabled, there is a features panel on the right side of the view window.

- Drag to adjust features panel transparency. The higher the value, the more transparent the features panel.
- System supports maximum 4 features. System has checked four features by default. To select other features, cancel the selected features, and then select the ones you need.
- Click to display the features panel on the LIVE interface, including face detection panel, stranger panel and face DB panel.



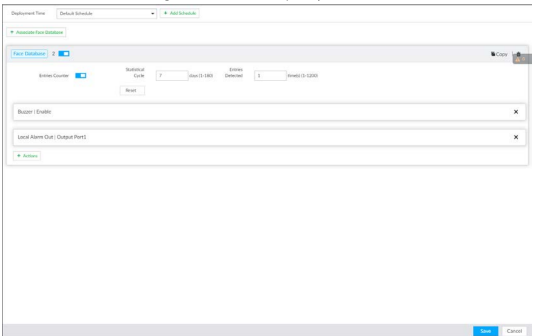
Figure 8-52 Features panel

Step 7 Click Save.

#### 8.4.2.4.3 Setting Entries Frequency

- Step 1 Click , or click on the configuration interface, and then select **EVENT**.
- <u>Step 2</u> Select the root node in the device tree on the left.
- <u>Step 3</u> Select **AI Application** > **Entries Frequency**.

Figure 8-53 Entries frequency



- Step 4 Click **Associate Face Database**, and then select the database to be linked.
- <u>Step 5</u> Configure the parameters.

Table 8-19 Entries frequency parameters

Parameter	Description	
Entries Counter	Click <b>t</b> to enable entries counter. Entries will be counted.	
Statistical Cycle	<ul><li>Set the statistical cycle as needed.</li><li>The statistical cycle is 7 days by default.</li></ul>	
Entries Detected	<ul> <li>Set the threshold of entries frequency as needed. When the entries detected reaches or exceeds the threshold, an alarm is triggered.</li> <li>The value is 1 by default.</li> </ul>	
Reset	Clear all entry counts.	

- Step 6 Click the **Deployment Time** drop-down list to select or add a schedule as needed.

  After setting the deployment time, only an alarm occurring within the schedule triggers linkage actions.
- <u>Step 7</u> Click **Actions** to set alarm linkage actions.
- Step 8 Click Save.

After setting entries frequency, when the entries detected of a person reach or exceed the threshold, the features panel on the right side of the view window displays a high frequency tag. You can find the tag using live view or AI search.

- For details about live view, see "6.2.3 Live View of Face Detection".
- For details about face search, see "6.2.4 Face Search".

Figure 8-54 High frequency tag



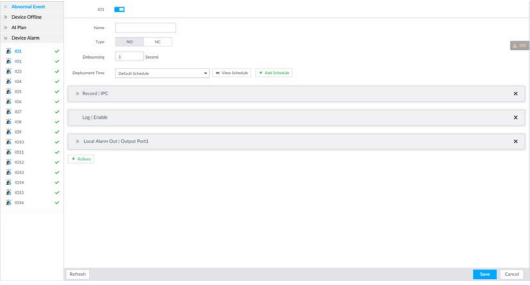
# 8.4.2.5 Configuring Device Alarm

Set device alarm. When alarm input device sends an alarm signal to IVSS, an alarm is triggered.



- Make sure that IVSS is connected with alarm input device.
- IVSS supports 16-channel alarm input. Configure according to actual port of alarm input device. Take ALARM1 port connection for example.
- Step 1 Click , or click on the configuration interface, and then select **EVENT**.
- <u>Step 2</u> Select the root node in the device tree on the left.
- Step 3 Select **Device Alarm** > **IO1**.

Figure 8-55 IO1



Step 4 Click **t**o enable local alarm.

Step 5 Set parameters.

Table 8-20 Local alarm parameters description

Parameters	Description	
Name	In the Alarm name box, enter a name for the alarm.	
Туре	Select alarm input device type. Both NO and NC are supported.	
Debouncing	The system records only one event during this period.	

<u>Step 6</u> Click **Deployment Time** to select schedule from the drop-down list.

After setting deployment period, system triggers corresponding operations when there is a motion detection alarm in the specified period.

- Click View Schedule to view detailed schedule settings.
- If the schedule is not added or the added schedule does not meet actual needs, click **Add Schedule**. See "8.9.4 Schedule" for detailed information.
- Step 7 Click **Actions** to set alarm actions. See "8.4.1 Alarm Actions" for detailed information.
- Step 8 Click **Save**.

## 8.4.3 Remote Device

Set alarm actions of remote device, including video detection alarm, offline alarm and AI plan of remote device.



The parameters might be different depending on the model you purchased. The actual interface shall prevail.

#### 8.4.3.1 Video Detection

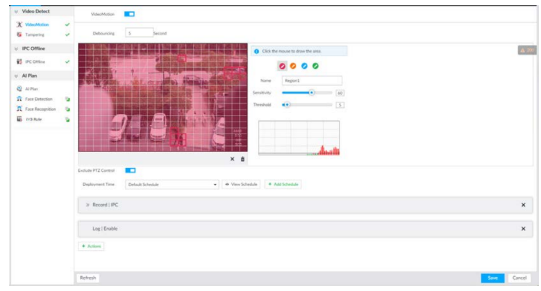
Video detection function adopts the PC visual, image and graphical processing technology to analyze the video image and check there is considerable changes on the video. Once there are considerable video changes (such as there is any moving object, or the video is blurred), system triggers corresponding alarm event.

# 8.4.3.1.1 Configuring Video Motion

After analyzing video, system can generate a video motion alarm when the detected moving target reaches the sensitivity you set here.

- Step 1 Click 🔯, or click 🛨 on the configuration interface, and then select **EVENT**.
- Step 2 Select remote device in the device tree on the left.
- Step 3 Select Video Detect > Video Motion.

Figure 8-56 Video motion



Step 4 Click **t** o enable video motion detection.

#### Step 5 Set parameters.

Table 8-21 Motion detect parameters description

Parameters	Description	
Debouncing	System only records one alarm event during the debouncing period.	
Exclude PTZ control	After enabling exclude PTZ control, system does not trigger an alarm when you are manually control the PTZ.  It is for PTZ camera only.	

# Step 6 Set motion detection region.

System supports maximum four detection zones. After setting, once there is an alarm from any of these four zones, the remote device trigger an alarm.

- 1) Click motion detection zone icon 🙋 🗸 🗸
- 2) On the surveillance video, press and hold on the left button of mouse to select detection zone.
  - Select the motion detect zone you have drawn. Click x to delete the zone.
  - Click in to clear the zone you have drawn.
- 3) Set parameters.

Table 8-22 Description of zone parameters

Parameters	Description	
Name	Set detection zone name to distinguish different zones.	
Sensitivity	Drag to set sensitivity.  The higher the sensitivity is, the easier it is to trigger an alarm. At the same time, the false alarm rate increases as well. Usually we recommend the default value.	
Threshold	Drag to adjust threshold.  Once the detected percentage (the percentage of target to detection zone) is equivalent to or larger than the specified threshold, system triggers alarm. For example, the threshold is 10. Once the detected target occupies the 10% of the detection zone, system triggers an alarm.	

Step 7 Click **Deployment Time** to select schedule from the drop-down list.

After setting deployment period, system triggers corresponding operations when there is a motion detection alarm in the specified period.

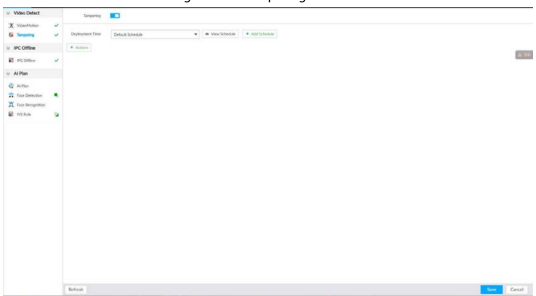
- Click View Schedule to view detailed schedule settings.
- If the schedule is not added or the added schedule does not meet actual needs, click **Add Schedule**. See "8.9.4 Schedule" for detailed information.
- Step 8 Click **Actions** to set alarm actions. See "8.4.1 Alarm Actions" for detailed information.
- Step 9 Click **Save**.

#### 8.4.3.1.2 **Tampering**

Once something tampers the surveillance video, and the output video is in one color, the system can generate an alarm.

- Step 1 Click 🔯, or click 🛨 on the configuration interface, and then select **EVENT**.
- Step 2 Select remote device in the device tree on the left.
- Step 3 Select **Video Detect** > **Tampering**.





- <u>Step 4</u> Click **t** to enable tampering alarm.
- Step 5 Click **Deployment Time** to select schedule from the drop-down list.

After setting deployment period, system triggers corresponding operations when there is a motion detection alarm in the specified period.

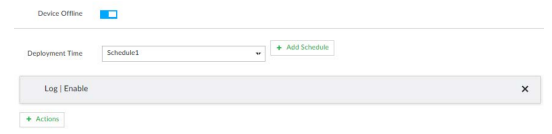
- Click **View Schedule** to view detailed schedule settings.
- If the schedule is not added or the added schedule does not meet actual needs, click **Add Schedule**. See "8.9.4 Schedule" for detailed information.
- Step 6 Click **Actions** to set alarm actions. See "8.4.1 Alarm Actions" for detailed information.
- Step 7 Click **Save**.

#### 8.4.3.2 Offline Alarm

When the remote device and the IVSS are disconnected, system can trigger an alarm.

- Step 1 Click 🔯, or click 🛨 on the configuration interface, and then select **EVENT**.
- <u>Step 2</u> Select a remote device in the device tree on the left.
- Step 3 Select **Device Offline** > **Device Offline**.

Figure 8-58 IPC offline



Step 4 Click **t** o enable offline alarm.



The device offline alarm is enabled by default. You can skip this step.

Step 5 Click **Deployment Time** to select schedule from the drop-down list.

After setting deployment period, system triggers corresponding operations when there is a device offline alarm in the specified period.

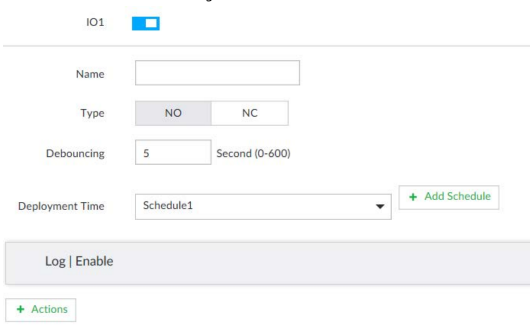
- Click **View Schedule** to view detailed schedule settings.
- If the schedule is not added or the added schedule does not meet actual needs, click **Add Schedule**. See "8.9.4 Schedule" for detailed information.
- Step 6 Click **Actions** to set alarm actions. See "8.4.1 Alarm Actions" for detailed information.
- Step 7 Click **Save**.

#### 8.4.3.3 IPC External Alarm

Set IPC alarm input event, so that when there is an alarm input to the IPC, IPC uploads the alarm to the Device. If the camera has multiple IO channels, you can set the alarm input event for each of them as you might need.

- Step 1 Click , or click on the configuration interface, and then select **EVENT**.
- Step 2 Select a remote device in the device tree on the left.
- Step 3 Select External Alarm > IO1.

Figure 8-59 IO1



Step 4 Click **to** enable the alarm.

Step 5 Set parameters.

Table 8-23 Local alarm parameters description

Parameters	Description	
Name	In the Alarm name box, enter a name for the alarm.	
Туре	Select alarm input device type. Both NO and NC are supported.	
Debouncing	The system records only one event during this period.	

Step 6 Click **Deployment Time** to select schedule from the drop-down list.

After setting deployment period, system triggers corresponding operations when there is a motion detection alarm in the specified period.

- Click **View Schedule** to view detailed schedule settings.
- If the schedule is not added or the added schedule does not meet actual needs, click **Add Schedule**. See "8.9.4 Schedule" for detailed information.

Step 7 Click **Actions** to set alarm actions. See "8.4.1 Alarm Actions" for detailed information.

Step 8 Click Save.

#### 8.4.3.4 Thermal Alarm



- Alarm types vary depending on the models of thermal cameras. The actual interface shall prevail.
- Make sure that configurations of thermal detections such as fire detection and temperature detection have been done on the thermal camera.

Support the following thermal camera alarms.

Table 8-24 Thermal alarms

Function	Description	
Fire alarm	When the thermal camera detects a fire, the alarm signal is transmitted to the IVSS device, which performs an alarm linkage action.	
Temperature alarm	When the thermal camera detects that the temperature is above or below the threshold value, the alarm signal is transmitted to the IVSS device, which performs an alarm linkage action.	
Temperature difference alarm	When the thermal camera detects a temperature difference greater than the set value, the alarm signal is transmitted to the IVSS device, and the IVSS device will perform an alarm linkage action.	
Hot spot alarm	When the maximum temperature detected by the thermal camera is higher than the set value, the alarm signal is transmitted to the IVSS device, and the IVSS device will perform an alarm linkage action.	
Cold spot alarm	When the lowest temperature detected by the thermal camera is below the set value, the alarm signal is transmitted to the IVSS device, and the IVSS device will perform an alarm linkage action.	

Take the procedure of configuring fire alarm as an example. The procedures are similar, and the actual interface shall prevail.

Step 1 Click 🔯, or click 🛨 on the configuration interface, and then select **EVENT**.

Step 2 Select the root node in the device tree on the left.

Step 3 Select Thermal Alarm > Fire Alarm.

<u>Step 4</u> Click **Deployment Time** to select schedule from the drop-down list.

After setting deployment period, system triggers corresponding operations when there is a motion detection alarm in the specified period.

- Click View Schedule to view detailed schedule settings.
- If the schedule is not added or the added schedule does not meet actual needs, click **Add Schedule**. See "8.9.4 Schedule" for detailed information.

Step 5 Click **Actions** to set alarm actions. See "8.4.1 Alarm Actions" for detailed information.

Step 6 Click **Save**.

# 8.5 Storage Management

Click or click on the configuration interface, select **STORAGE**. The **Local Hard Disk** interface is displayed. Manage storage resources (such as recording file) and space, so you can use and improve utilization ratio of storage space.



The system supports pre-check and routine inspection, and displays health status, so you can obtain real-time status of device and avoid data loss.

- Pre-check: During device operation, the system automatically detects disc status in case of change (reboot, insert and pull the disc).
- Routine inspection: the system carries out routine inspection of the disc continuously. During
  device operation, the disc might go wrong due to service life, environment and other factors.
   Find out any problems during routine inspection.

### 8.5.1 Local Hard Disk

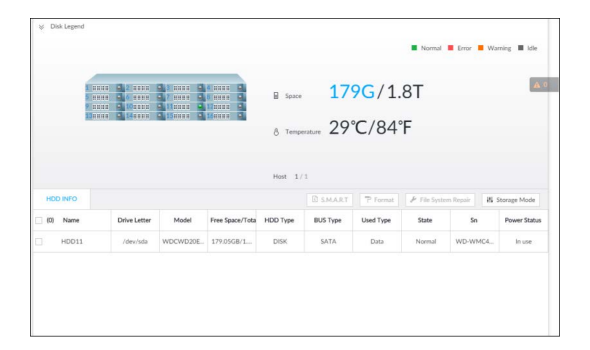
The local hard disk refers to the HDD installed on the system. On this interface, you can view HDD space (free space/total space), temperature (centigrade/Fahrenheit), HDD information and so on. Click on the configuration interface, and then select **STORAGE** > **Storage**Resource > Local Hard Disk. There is a corresponding icon near the HDD name after you create the RAID and hot spare HDD.

- : RAID HDD.
- ■: Global hot spare HDD.
- 🖀: Invalid HDD of RAID group.



Slight difference might be found on the user interface. The actual interface shall prevail.

Figure 8-60 HDD



# **8.5.1.1 Viewing S.M.A.R.T**

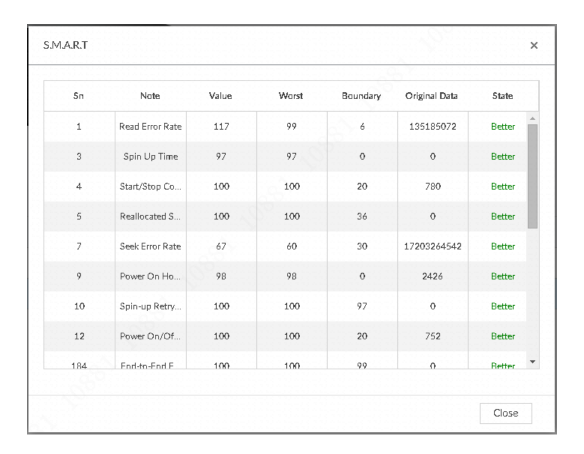
S.M.A.R.T is Self-Monitoring Analysis and Reporting Technology. It is a technical standard to check HDD drive status and report potential problems. System monitors the HDD running status and compares with the specified safety value. Once the monitor status is higher than the specified value, system displays alarm information to guarantee HDD data security.



Check one HDD to view S.M.A.R.T information at one time.

On the **Local Hard Disk** interface, select a HDD, and then click **S.M.A.R.T**. The **S.M.A.R.T** interface is displayed. Check whether the HDD status is **OK** or not. If there is any problem, fix it in time.

Figure 8-61 S.M.A.R.T



#### 8.5.1.2 Format



- Formatting HDD will clear all data on the HDD. Be careful!
- Hot spare HDD cannot be formatted.

Enter the **Local Hard Disk** interface, select one or more HDD(s), and click **Format**. It is to format the selected HDD.

# 8.5.1.3 File System Repair

Once you cannot mount the HDD or you cannot properly use the HDD, you can try to use the **File System Repair** function to fix the problem.

Enter the **Local Hard Disk** interface, select one or more HDD(s) you cannot mount, and click **File System Repair**, you can repair the selected file system of the corresponding HDD(s). The repaired HDD can work properly or to be mounted.

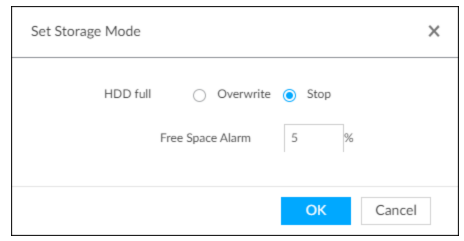
# 8.5.1.4 Setting Storage Strategy

Set storage strategy when HDD space is full.

Step 1 Click , or click on the configuration interface, and then select STORAGE > Storage Resource > Local Hard Disk.

Step 2 Click **Storage Mode**.

Figure 8-62 Set storage strategy



#### Step 3 Set storage mode.

- Overwrite: When HDD free space is less than 100 GB or 2% of the total space (the larger of the two values prevails), the Device deletes 100 GB of the earliest record files and continues to record.
- Stop: When HDD free space is less than the free space alarm rate of the total space, an alarm is triggered. For details, see "8.4.2.2 Abnormal Event". When HDD free space is used up, the Device stops recording.

Step 4 Click **OK** to save the configuration.

# 8.5.1.5 Viewing RAID Group

Click on the configuration interface, and then select **STORAGE** > **Storage Resource** > **Local Hard Disk** > **RAID Group**. You can view free space, RAID type, working mode and status of RAID group.

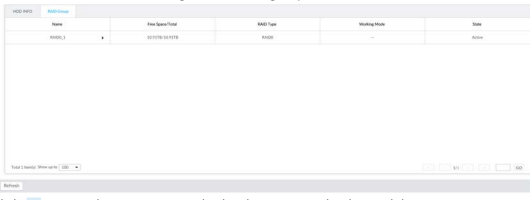


Figure 8-63 RAID group

- Click next to the RAID name to display the RAID member list, and then you can view RAID member details.
- Point to the **Status** column, and then click ① to display the **Details** interface to view RAID group details.

#### 8.5.2 RAID

RAID (Redundant Array of Independent Disks) is a data storage virtualization technology that combines multiple physical HDD components into a single logical unit for the purposes of data redundancy, performance improvement, or both.



- The Device supports RAID0, RAID1, RAID5, RAID6, RAID10, RAID50 and RAID60. See "Appendix 2 RAID" for detailed information.
- You are recommended to use enterprise HDD when you are creating RAID, and use surveillance HDD for single-HDD mode.

# 8.5.2.1 Creating RAID

RAID has different levels such as RAID5, RAID6 and so on. Different RAID levels have different data protection, data availability and performance levels. Create RAID according to your actual requirements.



Creating RAID operation is going to clear all data on these HDD. Be careful!

#### 8.5.2.1.1 Strategy of Automatic Creation

For automatic creation of RAID, the system adopts different creation strategies according to disc quantity.



In the following table, among the numbers in the creation strategy, the number without () represents the disk number of the RAID group. The number with () represents the number of hot spare disks. For example, for 24 HDD, the creation strategy is 7+7+9+(1). It means three RAID5 and one hot spare, and each RAID5 respectively contains 7 disks, 7 disks and 9 disks.

Table 8-25 Shortcut menu to create RAID

HDD No.	Creation Strategy	HDD No.	Creation Strategy
3	Not recommended	14	6+7+(1)
4	Not recommended	15	7+7+(1)
5	5	16	5+5+5+(1)
6	5+(1)	17	5+5+6+(1)
7	6+(1)	18	5+6+6+(1)
8	7+(1)	19	6+6+6+(1)
9	8+(1)	20	6+6+7+(1)
10	9+(1)	21	6+7+7+(1)
11	5+5+(1)	22	7+7+7+(1)
12	5+6+(1)	23	7+7+8+(1)
13	6+6+(1)	24	7+7+9+(1)

#### 8.5.2.1.2 Creating RAID

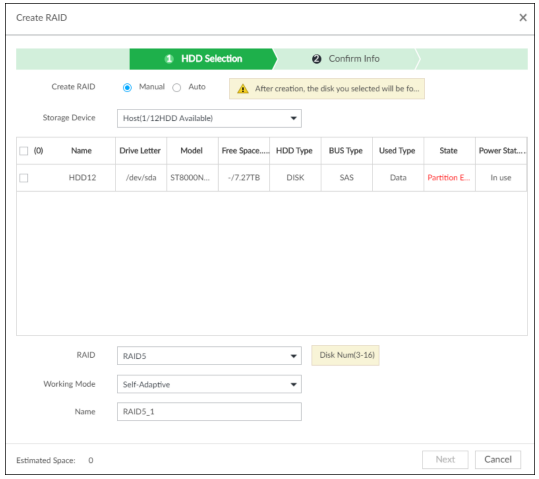
Step 1 Click , or click on the configuration interface, and then select STORAGE > Storage Resource > RAID > RAID.

Figure 8-64 RAID (1)



#### Step 2 Click **Add**.

Figure 8-65 Create RAID (1)



#### Step 3 Set RAID parameters.

Select RAID creation type according to actual situation. It includes **Manual RAID** and **Auto** 

**Manual RAID**: System creates a specified RAID type according to the selected HDD amount.

- 1) Select Manual RAID.
- 2) Select HDD you want to use.
- 3) Set parameters.

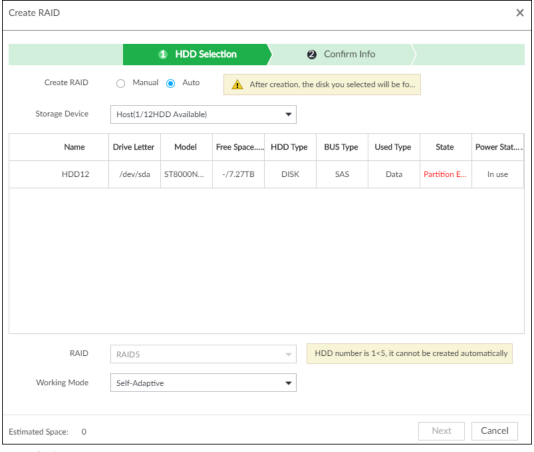
Table 8-26 Manual creation parameters description

Parameters	Description
Storage Device	Select storage device of the HDD and select the HDD you want to add to the RAID.  Different RAID types need different HDD amounts, and the actual situation shall prevail.
RAID	Select a RAID type you want to create.
Working mode	<ul> <li>Set RAID resources allocation mode. The default setup is self-adaptive.</li> <li>Self-adaptive means the system can automatically adjust RAID synchronization speed according to current business load. When there is no external business, the synchronization speed is at high speed. When there is external business, the synchronization speed is at low speed.</li> <li>Sync first: Allocate resources to RAID synchronization first.</li> <li>Business first: Allocate resources to business first.</li> <li>Load-Balance: Allocate resources to business and RAID synchronization equally.</li> </ul>
Name	Set RAID name.

Auto: System creates RAID5 according to the HDD amount.

1) Select Auto.

Figure 8-66 Create RAID (2)



2) Set parameters.

Table 8-27 Auto parameters description

Parameters	Description
Storage Device	Select storage device of the HDD.
Working Mode	<ul> <li>Set RAID resources allocation mode. The default setup is self-adaptive.</li> <li>Self-adaptive means the system can automatically adjust RAID synchronization speed according to current business load.         When there is no external business, the synchronization speed is at high speed. When there is external business, the synchronization speed is at low speed.     </li> <li>Sync first: Allocate resources to RAID synchronization first.</li> <li>Business first: Allocate resources to business first.</li> </ul>
	<ul> <li>Load-Balance: Allocate resources to business and RAID synchronization equally.</li> </ul>

Step 4 Click **Next**.

Figure 8-67 Confirm info (manual)

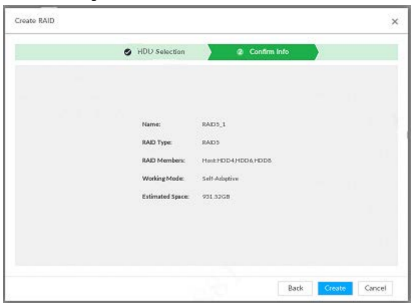
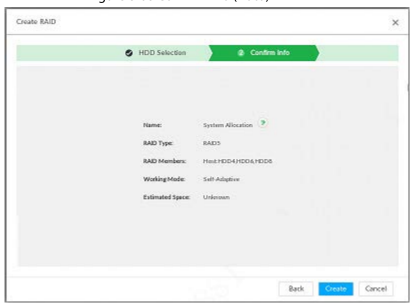


Figure 8-68 Confirm info (Auto)



Step 5 Confirm information.



If the input information is wrong, click **Back** to set RAID parameters again.

Step 6 Click Create.

System begins to create RAID. It displays RAID information after creation.

Figure 8-69 RAID (2)



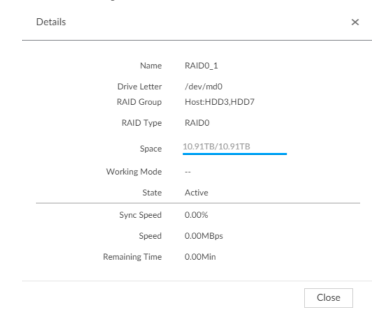
## 8.5.2.1.3 Operation

After creating RAID, view RAID disk status and details, clear up RAID, and repair file system.

Table 8-28 RAID operation

Name	Operation
View RAID HDD status	Click at the right side of the RAID name to open the RAID HDD list. It is to view RAID HDD space, status and so on.
View RAID details	Click ① to view RAID detailed information.
	Once you cannot mount the RAID or you cannot properly use the RAID, you can try to use repair file system function to fix.
File System Repair	Enter RAID interface, select one or more RAID(s) you cannot mount, click <b>File System Repair</b> , you can repair the selected file system of the corresponding RAID(s). The repaired RAID can work properly or to be mounted.
Modify Working Mode	Select one or more RAIDs, and then click <b>Working Mode</b> to modify the working mode.
Format RAID	Enter RAID interface, select one and more RAID groups. Click <b>Format</b> to format the selected RAID.
TOTTIAL NAID	Formatting RAID is to clear all data on the RAID and cancel the RAID group. Please be careful.
Delete RAID	Enter RAID interface, select one and more RAID groups. Click <b>Delete</b> to delete the selected RAID.  Deleting RAID is to clear all data on the RAID and cancel the RAID group.
	Please be careful.

Figure 8-70 RAID details



## 8.5.2.2 Creating Hot Spare HDD

When a HDD of the RAID group is malfunctioning or has a problem, the hot spare HDD can replace the malfunctioning HDD. There is no risk of data loss and it can guarantee storage system reliability.

Step 1

Click , or click on the configuration interface, and then select STORAGE > RAID > Hot spare.

Figure 8-71 Hot spare (1)



Step 2 Click Add.

Figure 8-72 Global hot spare

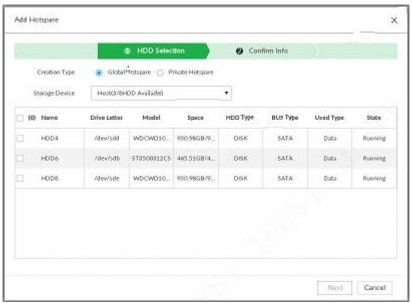
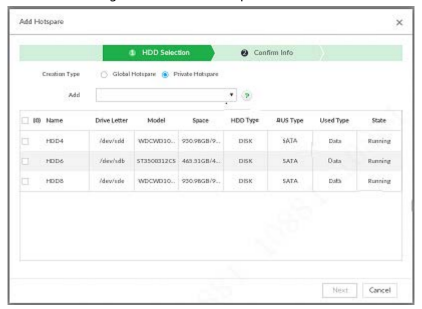
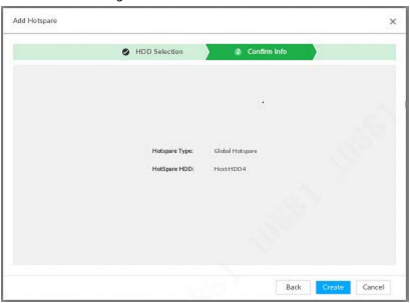


Figure 8-73 Private hot spare



- Step 3 Select hot spare creation type.
  - Global hot spare: Create hot spare for all RAID. It is not a hot spare HDD for a specified RAID group.
  - Private hot spare: Select **Private Hot spare** and **Add** it to a RAID group. The private hot spare HDD is for a specified RAID group.
- <u>Step 4</u> Select one or more HDD(s) and then click **Next**.

Figure 8-74 Confirm info



Step 5 Confirm information.



Click **Back** to select hot spare HDD(s) again if you want to change settings.

Step 6 Click **Create** to save settings.

System displays the added hot spare HDD information.

Figure 8-75 Hot spare (2)



Select a hot spare HDD and then click **Delete**, it is to delete hot spare HDD.

### 8.5.3 Network Hard Disk

Network hard disk is a network-based online storage service that stores device information in the network hard disk through the iSCSI protocol.

## 8.5.3.1 iSCSI Application

View network hard disk usage, including remaining capacity, and hard disk status. Click or click on the configuration interface, and then select STORAGE > Storage Resource > Network Hard Disk > iSCSI Application.

iSCSI Application iSCSI Managem. HDD Operation (0) Drive Letter Free Space/Total

Figure 8-76 ISCSI application

- Select a network hard disk, and then click Format to format the disk. Formatting your hard disk will erase all data from your hard disk, so do it carefully.
- Click the **HDD Operation** column, and then you can select an HDD operation permission type.
  - ♦ Read/Write: One can read, edit, add, and delete data of this disk.
  - Read Only: One can only read data of this disk.

## 8.5.3.2 iSCSI Management

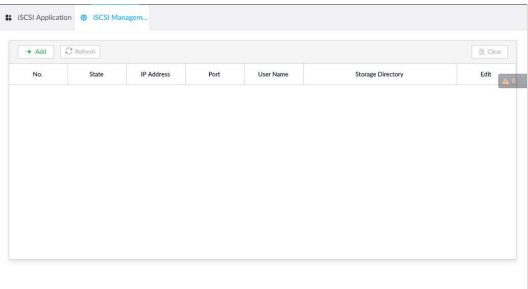
Set up the network disk through iSCSI and map the network disk to the device so that the device can use the network disk for storage.



Make sure that service has been enabled on the iSCSI server and the server has provided the shared file directory.

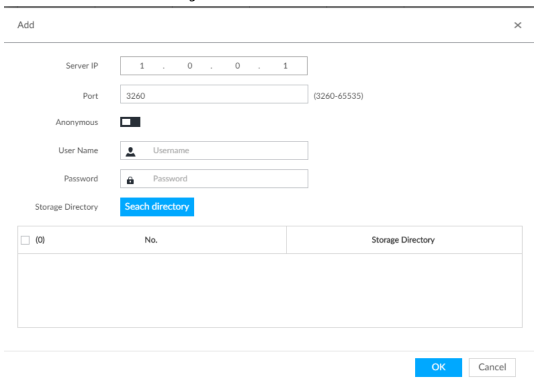
Step 1 Click , or click → on the configuration interface, and then select STORAGE > Network Hard Disk > iSCSI Management.

Figure 8-77 Network hard disk



#### Step 2 Click +.

Figure 8-78 Add iSCSI



Step 3 Set parameters.

Table 8-29 Network hard disk parameters

Parameters	Description
Server IP	Enter iSCSI server IP address.

Parameters	Description
Port	Enter iSCSI server port number. It is 3260 by default.
	If iSCSI server has no permission limitation, you can select anonymous login.
Anonymous	• indicates that anonymous login is enabled and there is no need
	to set username and password.
	<ul> <li>Indicates that anonymous login is disabled.</li> </ul>
User Name	If access permission has been limited when creating the shared file
Password	directory on the iSCSI server, you need to enter username and passwor
	Click <b>Search Directory</b> to select the storage directory.
Storage Directory	
	The storage directory is generated when the shared file directory is
	being created on the iSCSI server. Each directory is an iSCSI disk.

#### Step 4 Click **OK**.

The added network disk is displayed.



- Click to delete a disk; click **Refresh** to refresh the disk list.
- On the Disk Group interface, you can configure network disk groups. For details, see "8.6.1.1 Setting Disk Group".

# 8.6 Video Recording

# 8.6.1 Storage Mode

Allocate disks or RAID groups to different disk groups, and store video and image to specified disk group.

## 8.6.1.1 Setting Disk Group

Disk and created RAID group are allocated to group 1 by default. You can allocate disk and RAID group to other groups according to your actual needs.

The default number of disk group is the same as the maximum number of HDD that IVSS supports. Fox example, the Device supports a maximum number of 16 HDDs, and then the default number of disk group is 16.

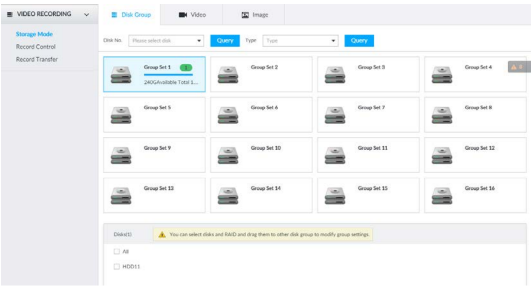
Step 1 Click , or click on the configuration interface, and then select **VIDEO RECORDING** > **Storage Mode** > **Disk Group**.



- The value (such as 1) next to the group name refers to the number of HDD and RAID group in the disk group. If instead, 1 is displayed, it means no available HDD or RAID group in the disk group, but there is video or image stored in the disk group.
- indicates picture storage. Indicates video storage

Step 2 Click a disk group.

Figure 8-79 Disk group



Select HDD or RAID group from **Disks**, and then drag the HDD or the RAID group to another disk group.

Disk grouping takes effect immediately.



Select All to select all the HDDs and RAID groups of the disk group.

After configuring disk groups, you can also view which disk group the selected disk, video or picture belongs to.

Table 8-30 Disk group functions

Function	Description
View the disk group of a disk, video or picture	Click , select a disk or RAID group, and then click Query to search for the disk group that the selected disk or RAID group belongs to.
View disk groups of video or image	Select <b>Video</b> or <b>Image</b> from — — , and then click <b>Query</b> to search for disk groups of the selected type.

### 8.6.1.2 Setting Video/Image Storage

Videos/images of all channels are stored in disk group 1 by default. You can store the videos/images in different disk groups according to actual needs. Two methods are available to set video/image storage.

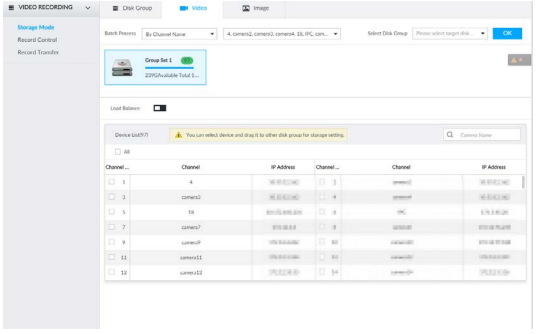


This section takes storing video for example. To store images, the procedure is similar.

#### 8.6.1.2.1 Method 1: Selecting Disk Group

Step 1 Click , or click on the configuration interface, and then select **VIDEO RECORDING** > **Storage Mode** > **Video**.

Figure 8-80 Video



- <u>Step 2</u> Select filtering way from the **Batch Process** drop-down list.
  - By Channel Name: Select channel according to the channel name.
  - By Logical Channel No.: Select channel that is connected to IVSS. In this case, Start Channel No. and End Channel No. need to be configured.
- <u>Step 3</u> In the **Select Disk Group** drop-down list, select target disk group.



In the drop-down list, only disk group with available HDD or RAID group is displayed.

- Step 4 Click **OK**.
- <u>Step 5</u> Disk grouping takes effect immediately.

#### 8.6.1.2.2 Method 2: Dragging Channel

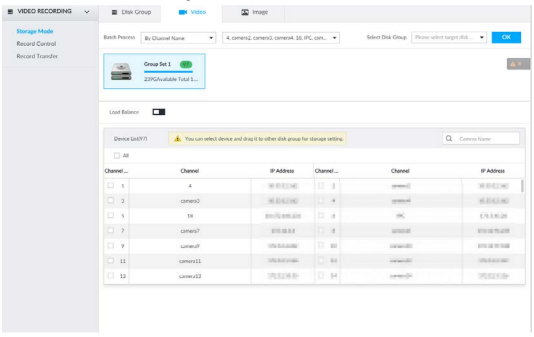
- Step 1 Click , or click on the configuration interface, and then select **VIDEO RECORDING** > **Storage Mode** > **Video**.
- Step 2 Click a disk group.

The linked channels of the disk group are displayed in **Device List**.



- Only disk group with available HDD or RAID group or linked channel is displayed.
- The value (such as 1) next to the group name refers to the number of HDD and RAID group in the disk group. If instead, 1 is displayed, it means no available HDD or RAID group in the disk group, but there is video or image stored in the disk group.

Figure 8-81 Device list



- Step 3 (Optional) Click to enable load balance, and then the icon turns into blue. To disable it, click it again, and then the icon turns into gray.
  - After load balance is enabled, if one disk group has no usable disk, the video of all channels that belong to this disk group will be stored into all the usable disk groups.
  - When load balance is not enabled, if one disk group has no usable disk, the video of all channels that belong to this disk group will be stored in another usable disk group.
- <u>Step 4</u> Select a channel from the device list, and drag the channel to the target disk group.
- <u>Step 5</u> Disk grouping takes effect immediately.

## 8.6.2 Recording Schedule

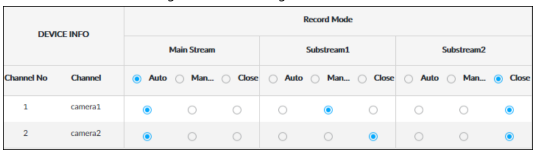
Configure recording modes and schedules for channels.

## 8.6.2.1 Recording Mode

Configure recording modes for channels.

- Step 1 Click , or click on the configuration interface, and then select **STORAGE** > **VIDEO RECORDING** > **Schedule**.
- <u>Step 2</u> Find the camera for which you want to configure a recording schedule, select the recording methods for the stream types.
  - means that the type is selected.
  - **Substream1** and **Substream2** cannot be enabled at the same time.
  - Auto: Records automatically according to the schedule.
  - Manual: Records around the clock and does not respond to the recording schedule.
  - Close: No recording and does not respond to the recording schedule.
- Step 3 Select a recording method.
- Step 4 (Optional) click to disabled the recording schedule configuration of the selected channel
- Step 5 Click Save.

Figure 8-82 Recording Mode

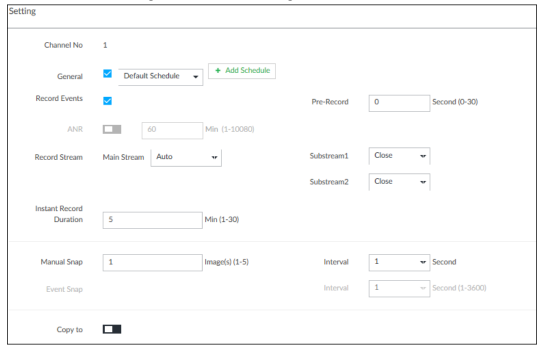


## 8.6.2.2 Recording Schedule

Configure video and picture recording schedules so the Device records and captures pictures as configured in the specified period.

Step 2 Click , and then set a recording schedule.

Figure 8-83 Set a recording schedule



- 1. Set General recoding schedule.
- 2. Select the **General** check box to enable the function.
- 3. Click Add Schedule.
- 4. Click \*, name the schedule, select a type and then click **OK**.
- 5. Specify recording hours by dragging the sliders on the day bars.
  - Always Effective: Records according to the schedule.
  - Customize: Select this option, click to define the validity periods of the schedule.

Figure 8-84 Add a schedule

6. Click Save.

ò

#### Step 3 Set other parameters and then click **OK**.

- Record Events: Record event videos.
- Pre-record: The recording duration prior to the event.

Validity Period1 2020 - 07 - 09 14 : 39 : 03

ANR: Automatic Network Replenishment. When ANR is enabled (by clicking ), the
Device will download videos recorded by IPC and stored on camera SD card during
network disconnection. Enter the time length of the video to be downloaded from IPC.
The Device will download only the defined length of video even if the disconnection is
longer.

...

2020 - 07 - 27 14 : 39 : 03

Apply



#### Make sure that the IPC has an SD card and is recording.

- Record Stream: Select stream types and recording modes.
- Instant Record Duration: The duration of instant recording. After starting instant recording on the LIVE interface, if you do not stop recording, it will automatically stops after the defined duration.
- Manual Snap: The number of images for each manual capture action. Enter a value to specify the number of seconds between each image.
- Event Snap: The number of images captured for each event.
- Copy to: Copy the current settings to other channels.

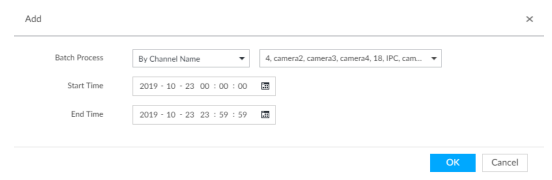
### 8.6.3 Record Transfer

When the device and an IPC are disconnected, the IPC continues to record and stores the recording in the SD card. After the network is recovered, the device will download the recording during the disconnection from the IPC.

Two ways for record transfer after the network recovers.

- Automatic download: After the network recovers, the device automatically downloads the recording in the set time period.
- Manual download: If ANR is not enabled when you set the recording schedule, after the network
  recovers, the device can not automatically download the recording during the disconnection, but
  the user can manually create the download task.
- Step 1 Click , or click on the configuration interface, and then select **STORAGE** > **VIDEO RECORDING** > **Record Transfer**.
- Step 2 Click Add.

Figure 8-85 Add



- Select By Channel Name or By Channel No. in the Batch Process drop-down list.
- <u>Step 4</u> Set time period of the video to be searched.
- Step 5 Click **OK**.

The transfer progress is displayed.



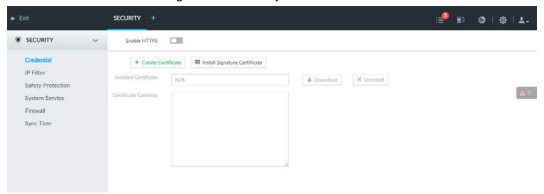
Select a transfer task, click **Delete** to delete it. A task in progress cannot be deleted.

# 8.7 Security Strategy

Click or click on the configuration interface, select **SECURITY**. The **SECURITY** interface is displayed.

Set security strategy to guarantee device network and data safety. It includes HTTPS, set host IP access rights, enable network security protection.

Figure 8-86 Security center



### 8.7.1 HTTPS

HTTPS can use the reliable and stable technological means to guarantee user information and device security and communication data security. After installing the certificate, you can use the HTTPS on the PC to access the device.



- HTTPS function is for web interface and PCAPP only. The actual interface shall prevail.
- You are recommended to enable HTTPS service. Otherwise, you might risk data leakage.

### 8.7.1.1 Installing Certificate

There are two ways to install the certificate.

- Manually create a certificate and then install.
- Upload a signature certificate and then install.

### 8.7.1.1.1 Installing the Created Certificate

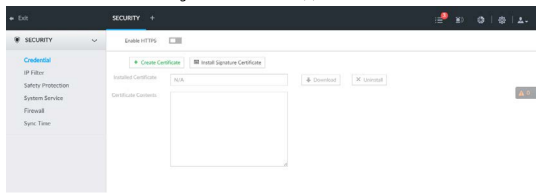
Install the created certificate manually. It includes creating the certificate on the device, downloading and installing the certificate on the PC.



- Create and install root certificate if it is your first time to use HTTPS or you have changed device IP address.
- After creating server certificate and installing root certificate, download and install root certificate
  on the new PC, or download the certificate and then copy to the new PC.

Step 1 Click , or click on the configuration interface, and then select **SECURITY** > **Credential**.

Figure 8-87 Credential (1)



- Step 2 Create certificate on the device.
  - 1) Click Create certificate.
  - 2) Set parameters as required.



#### IP/domain shall be the device IP or the domain.

3) Click OK.

System begins to install certificate, and then displays certificate information after the installation.

#### Step 3 Download certificate.

The **Opening ca.crt** interface is displayed.

- 2) Click Save File to select file saved path.
- 3) Click **Save**.

System begins downloading certificate file.

#### Step 4 Install root certificate on the PC.

- 1) Double-click the certificate.
  - System displays **Open file-security warning** interface.
- 2) Click Open.
- 3) Click Install Certificate.
- 4) Follow the prompts to import the certificate. System goes back to **Certificate** interface.
- <u>Step 5</u> Click **OK** to complete certificate installation.

#### 8.7.1.1.2 Installing Signature Certificate

Upload signature certificate to install.

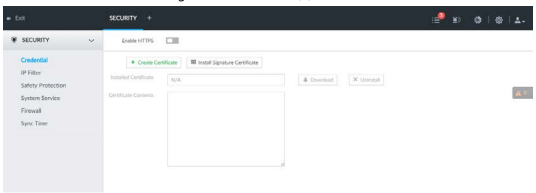
### Preparation

Before installation, make sure that you have obtained safe and valid signature certificate.

### **Operation Steps**

Step 1 Click , or click on the configuration interface, and then select **SECURITY** > **Credential**.

Figure 8-88 Credential(1)



- Step 2 Click InstallSignatureCertificate.
- Step 3 Click **Browse** and then select certificate and credential file.
- Step 4 Click Install.

System begins to install certificate, and then displays certificate information after the installation.

<u>Step 5</u> Install the root certificate on the PC. See "8.7.1.1.1 Installing the Created Certificate" for detailed information.



This root certificate is the one obtained with signed certificate.

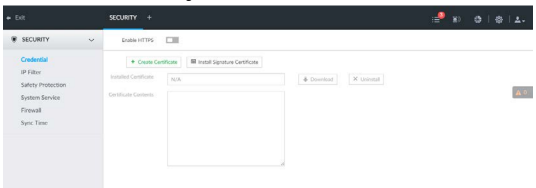
### 8.7.1.2 Enabling HTTPS

After you install the certificate and enable HTTPS function, you can use the HTTPS on the PC to access the device.

Step 1 Click , or click on the configuration interface, and then select **SECURITY** > **Credential**.

Step 2 Click **t** to enable HTTPS function.

Figure 8-89 Credential



#### Step 3 Click Save.

After you successfully save the settings, you can use HTTPS to access the web interface. Open the browser, enter https://IP address:port in the address bar, and then press Enter, and the login interface is displayed.



- IP address is device IP or the domain name.
- Port refers to device HTTPS port number. If the HTTPS port is the default value 443, just

## 8.7.1.3 Uninstalling the Certificate

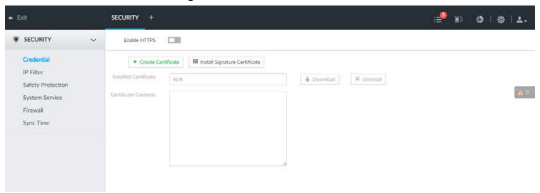
Uninstall the certificate.



- You cannot use the HTTPS function after you uninstall the certificate.
- The certificate cannot be restored after being uninstalled. Be cautious.

Step 1 Click , or click on the configuration interface, and then select **SECURITY** > **Credential**.

Figure 8-90 Credential



Step 2 Click Uninstall.

System pops up a confirmation box.

Step 3 Click **OK** to uninstall the certificate.

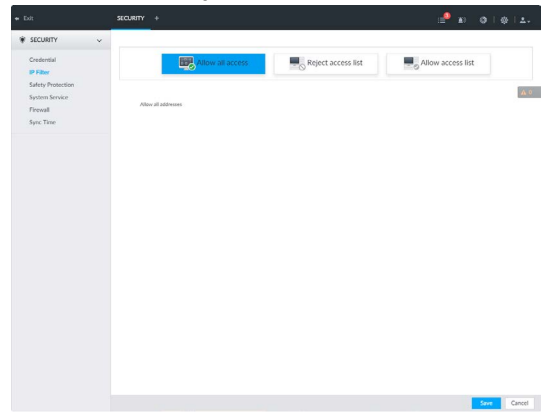
# **8.7.2 Configuring Access Permission**

Set the specified IP addresses to access the device, to enhance device network and data security.

Step 1

Click , or click on the configuration interface, and then select SECURITY > IP Filter.

Figure 8-91 IP Filter



Step 2 Select IP access rights.

- Allow all access: It is to allow all IP addresses in the same IP segment to access the
  device.
- Reject access list: It means the IP address in the list cannot access the device.
- Allow access list: It means the IP address in the list can access the device.

#### Step 3 Add IP host.



The following steps are to set reject access list or allow access list.

- 1) Click Add.
- 2) Select **Add Type**, and set IP address or MAC address of IP host.
  - Single IP: Enter host IP address.
  - IP segment: Enter IP segment. It can add multiple IP addresses in current IP segment.
  - MAC: Enter MAC address of IP host.
- 3) Click  $\mathbf{OK}$  to add the IP host.

System displays added IP host list.



- Click Add to add more IP hosts.
- Select an IP host and then click **Delete** to delete.

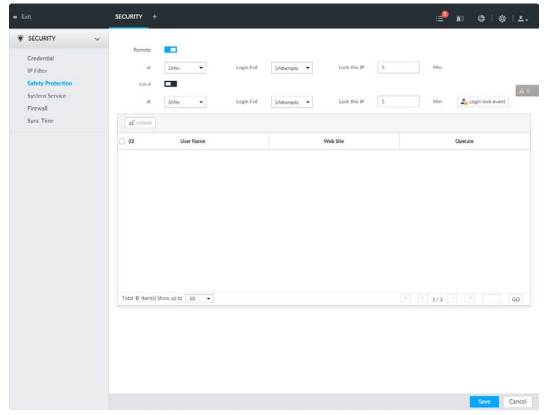
Step 4 Click Save.

## 8.7.3 Safety Protection

Set the login password lock strategy once the login password error has exceeded the specified threshold within the defined time period. System can lock current IP host for a period of time.

Step 1 Click ♠, or click on the configuration interface, and then select **SECURITY** > **Safety**Protection.

Figure 8-92 Safety protection (1)



- Step 2 Click **t** to enable security protection function.
  - Remote: When you are using web interface, PCAPP to access the device remotely, once the login password error has exceeded the threshold within the defined time period, system locks the IP host for a period of time.
  - Local: When you are accessing local menu of the device, once the login password error has exceeded the threshold within the defined time period, system locks the account for a period of time.
- <u>Step 3</u> Set lock strategy according to the actual situation.
- Step 4 Click **Save**.

Once the IP host has been locked, you can view the locked IP host on the list. Select an IP host and then click **Unlock**, or click the of the corresponding IP host to unlock.

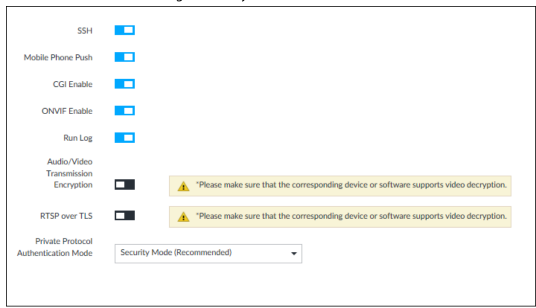
Step 5 (Optional) Click Login lock event to go to the Event interface where you can selectAbnormal Event > Lock in to configure a Lock in event.

## 8.7.4 Enabling System Service Manually

Enable system services for third-party access.

Step 1 Click , or click on the configuration interface, and then select **SECURITY** > **System** Service.

Figure 8-93 System service



<u>Step 2</u> Enable or disable system service according to your actual situation.

Table 8-31 System service

System service	Description
SSH	After enabling this function, you can access IVSS through SSH protocol to carry out system debugging and IP configuration. This function is disabled by default.  You are recommended to disable this function. Otherwise there might be security risks.
Mobile Phone Push	After enabling this function, you can access IVSS with mobile phone client to receive information from IVSS.  You are recommended to disable this function. Otherwise there might be security risks.
CGI Enable	After this function is enabled, third-party platform can connect IVSS through CGI protocol.  You are recommended to disable this function. Otherwise there might be security risks.
ONVIF Enable	After this function is enabled, other devices can connect IVSS through ONVIF protocol.  You are recommended to disable this function. Otherwise there might be security risks.
Run Log	After enabling it, you can view system running logs in <b>Intelligent Diagnosis</b> > <b>Run Log</b> .

System service	Description
Audio/Video Transmission Encryption	When this function is enabled, stream transmission will be encrypted.  You are recommended to enable this function. Otherwise you might risk data leakage.
RTSP over TLS	Enable this function to encrypt stream transmission. You are recommended to enable this function. Otherwise you might risk data leakage.
Private Protocol Authentication Mode	Select a private protocol authentication mode between security mode and compatible mode. Compatible mode is recommended.

Step 3 Click Save.

## 8.7.5 Configuring Firewall

Enhance network and data security by prohibiting Ping and half-connection.

- PING Prohibited: When PING Prohibited is enabled, the device does not respond to Ping requests.
- Anti Half Connection: When Anti Half Connection is enabled, and the device can provide service normally under half-connection attack.

Step 1 Click 🔯, or click 🛨 on the configuration interface, and then select **SECURITY** > **Firewall**.

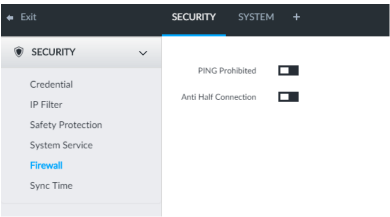


Figure 8-94 Firewall

Step 2 Click to enable PING Prohibited or Anti Hal Connection.

Step 3 Click **Save**.

## 8.7.6 Configuring Time Synchronization Permission

Configure permissions of time synchronization actions from other devices or servers.

- Step 1 Click , or click on the configuration interface, and then select **SECURITY** > **Synch Time**.
- <u>Step 2</u> Click to enable time synchronization restriction.
- Step 3 Select Allowlist or Blocklist.
  - Hosts in the allowlist have the permission to synchronize time of the Device.
  - Hosts in the blocklist cannot synchronize time of the Device.

#### Step 4 On the **Allowlist** interface or the **Blocklist** interface, add hosts.

1) Click **Add**. The following interface is displayed.

Figure 8-95 Add a host



- 2) Select an IP version, and then enter an IP address.
- 3) Click OK.

#### Step 5 Click **Save**.

You can also perform the following functions after configuring the allowlist or blocklist.

Table 8-32 Other functions

Function	Description
Edit IP address	Click ☑ to edit IP address.
Delete IP address	Click 🗰 to delete a host from the list.
Configure IP address permission	Click the corresponding of each host, so as to enable the allowlist or blocklist configuration for the host.  Click to disable the allowlist or blocklist configuration for the host.

# 8.8 Account Management

Device account adopts two-level management mode: user and user group. You can manage their basic information. To conveniently manage the user, we recommend the general user authorities shall be lower than high-level user authorities.



- To ensure device safety, enter correct login password to operate Account interface (for example, add or delete user).
- After a correct login password is entered on Account interface, if you do not close Account interface, you can do other operations directly. If you close the interface and enter it again, you shall enter the correct login password again. The actual interface shall prevail.

## 8.8.1 User Group

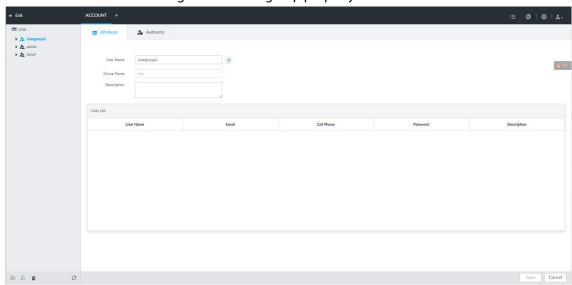
Different users might have different authorities to access the device. You can divide the users to different groups. It is easy for you to maintain and manage the user information.

- System supports maximum 64 user groups. User group name supports maximum 64 characters.
- System has two default user groups (read-only): admin and ONVIF.
- Create new user group under the root.

## 8.8.1.1 Adding User Group

- Step 1 Click , or click on the configuration interface, and then select **ACCOUNT**.
- Select the root node in the device tree on the left and then click at the lower-left corner.
- <u>Step 3</u> Enter current user's login password, and then click **OK**.System creates one user group and displays the **Property** interface.

Figure 8-96 User group property



Step 4 Set parameters.

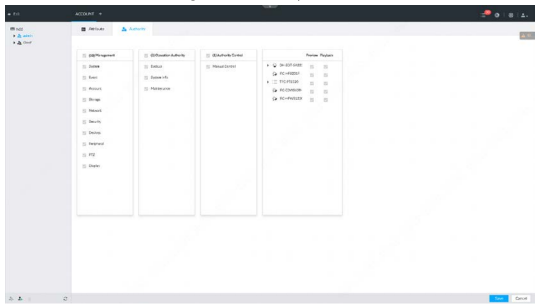
Table 8-33 User group

Parameters	Description
Name	Set user group name.  The name ranges from 1 to 64 characters. It can contain English letters, number and special character ("_", "@", ".").
Group name	Displays user group organization node. System automatically recognizes the group name.
Description	Enter user group description information.
User list	Displays user information of current group.

Step 5 Select user authority.

1) Click **Authority** tab.

Figure 8-97 Authority



- 2) Set user group authorities according to actual situation.
  - **☑**: means it has the corresponding authority.
  - Check the box at the top of the authority list (such as (0) Authority Control) to select all authorities of current category.

Step 6 Click Save.

### 8.8.1.2 Deleting User Group



- Before you delete a user group, delete all users of current group first. User group cannot be restored after being deleted. Be cautious.
- Admin and ONVIF user cannot be deleted.

Step 1 Click , or click on the configuration interface, and then select **ACCOUNT**.

Step 2 Select user group and click **a**.

<u>Step 3</u> Enter current user's login password, and then click **OK**.

Step 4 Click **OK** on the prompt interface.

#### 8.8.2 Device User

The device user is to access and manage the device. System default administrator is admin. It is to add a user and then set corresponding authorities, so that the user can access the resources within its own rights range only.



User authorities adopt the user group authorities settings. It is read-only.

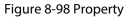
### 8.8.2.1 Adding a User

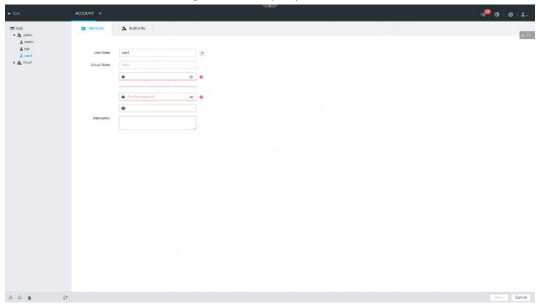
Step 1 Click , or click on the configuration interface, and then select **ACCOUNT**.

Step 2 Select admin user group or other newly added user group, and then click 4 at the lower-

#### left corner.

## <u>Step 3</u> Enter current user's login password, and then click **OK**.





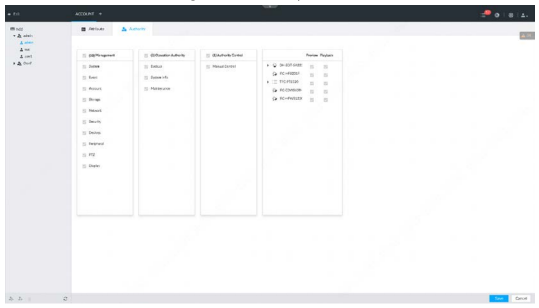
Step 4 Set parameters.

Table 8-34 User management

Parameters	Description
	Set username.
Name	The name ranges from 1 to 31 characters. It can contain English letters, number and special character ("_", "@", ".").
Group name	Displays user organization node. System automatically identifies it.
Password	In the new password box, enter the new password and enter it
	again in the Confirm Password box.
Confirm Password	The password ranges from 8 to 32 non-empty characters. It can contain letters, numbers and special characters (excluding ";:& and space) .The password shall contain at least two categories.  Usually we recommend the strong password.
Description	Enter user description information.

<u>Step 5</u> (Optional) Click **Authority** tab to view user authority.

Figure 8-99 Authority



Step 6 Click **Save**.

## 8.8.2.2 Operation

After adding a user, you can modify user information or delete the user.



The user with account management authority can change its own and other users' information.

Table 8-35 User operation

Name	Operation
Edit user information	Select a user from user list. The <b>Property</b> interface of the user is displayed, and the user's login password and description information can be modified.
Delete User	<ul> <li>Select a user from user list, and then click to delete.</li> <li>Before deleting an online user, block the user first. For details, see "9.6.1 Online User".</li> <li>User information cannot be restored after being deleted. Be cautious.</li> </ul>

## 8.8.3 Password Maintenance

Maintain and manage user's login password.

## 8.8.3.1 Changing Password

Change user's login password.

## 8.8.3.1.1 Changing Password of the Current User

- Step 1 Click at the top right corner, and then select **Modify Password**.
- <u>Step 2</u> Enter the old password, the new password and then confirm.
- Step 3 Click **OK**.

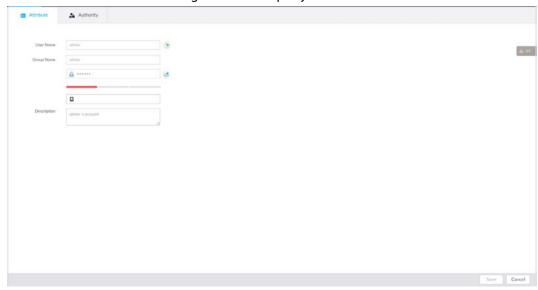
### 8.8.3.1.2 Changing Password of Other User



#### Only Admin account supports this function.

- Step 1 Click , or click on the configuration interface, and then select **ACCOUNT**.
- Step 2 Select a user.

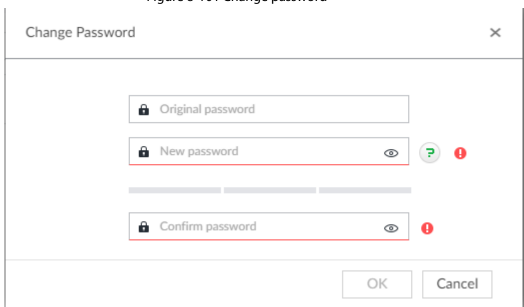
Figure 8-100 Property



- Step 3 Click **△**.
- <u>Step 4</u> Enter current user's login password, and then click **OK**.

The **Change Password** interface is displayed.

Figure 8-101 Change password



Step 5 In the **New Password** box, enter the new password and enter it again in the **Confirm Password** box.

### 8.8.3.2 Resetting Password

You can use email address or answer the security questions to reset password once you forgot it. You can only reset password on the local interface of the Device.



When password resetting function is not enabled, the password cannot be reset if the security questions are not set.

#### 8.8.3.2.1 Leaving Email Address and Security Questions

Enable the password reset function, leave an email address and set security questions. You can only use the local interface to set security questions.

- Step 1 Click , or click on the configuration interface, and then select **ACCOUNT**.
- Step 2 Select the root node in the device tree on the left.
- <u>Step 3</u> Click <u>u</u> to enable the password reset function.
- <u>Step 4</u> Enter an email address for resetting password.
- <u>Step 5</u> Set security questions. Only available on the local interface of the Device.
- Step 6 Click **Save**.

#### 8.8.3.2.2 Resetting Password on Local Interface

<u>Step 1</u> Connect a display to the Device, and then go to the **Login** interface of device.



Figure 8-102 Login

- Step 2 Click Forgot Password.
- Step 3 Click **OK**.
  - If you have set the email address information, the QR code interface is displayed.
  - If you have not set the email address information, the email address interface is displayed. After you set the email address information and click Next, the QR code interface is displayed.



Figure 8-103 Enter email address

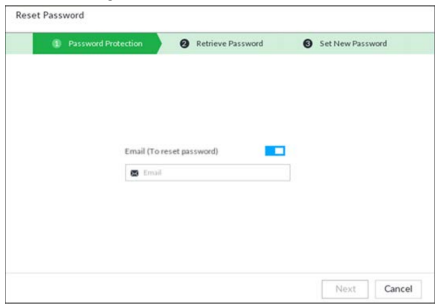
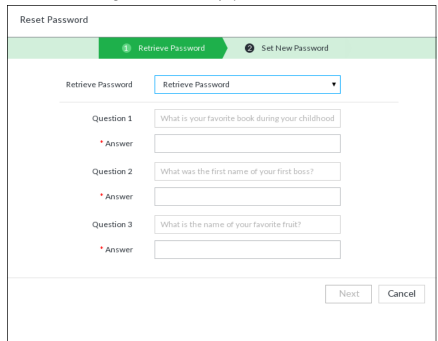


Figure 8-104 Scan QR code

Reset Password 1 Retrieve Password 2 Set New Password Retrieve Password By Email .....Q00019 Scan the code on your 1.Use specified APP (DMSS) to scan, APP Scan QR Code can automatically send out the data to the current interface 2.Use non-specified APP to scan, please send QR Code to support\_rpwd@global.dahuatech.com Use specified APP to scan, security code will send to 1\*\*\*@qq.com Email Input Security Code Next Cancel

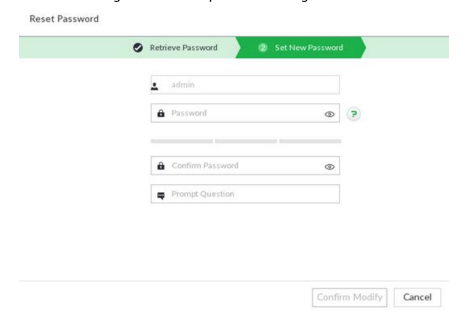
Step 4 Reset the password.

Figure 8-105 Security questions



#### Step 5 Click **Next**.

Figure 8-106 New password setting



Step 6 Set parameters.

Table 8-36 Description of password parameters

Parameters	Description
User	The default username is admin.
Password	In the <b>New Password</b> box, enter the new password and enter it again in the <b>Confirm Password</b> box.
Confirm Password	The new password can be set from 8 through 32 non-empty characters and contains at least two types from number, letter and special characters (excluding ";:& and space). Enter a strong password according to the password strength indication.

Parameters	Description
Prompt question	After setting the prompt, when you move the mouse to on the login interface, the system pops up a prompt to help you remember the password.
	The prompt question function is for local login interface only. See the actual interface for detailed information.

Step 7 Click Confirm Modify.

You can log in with the new password.

### **8.8.4 ONVIF**

When the remote device is connecting with the device through ONVIF protocol, use the verified ONVIF account.



- System adopts three ONVIF user groups (admin, user and operator). You cannot add ONVIF user group manually.
- You cannot add user under ONVIF group directly.

## 8.8.4.1 Adding ONVIF User

Step 1 Click, or click on the configuration interface, and then select **ACCOUNT**.

Step 2 Select user group under ONVIF.

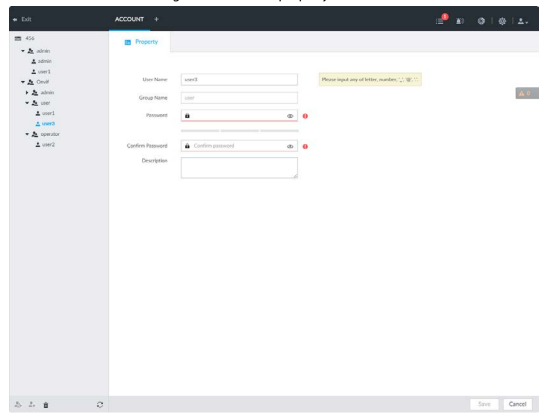
ACCOUNT +

Figure 8-107 ONVIF

Step 3 Click 🛂 at the lower-left corner of the **Property** interface.

<u>Step 4</u> Enter the login password of current user, and then click **OK**.

Figure 8-108 ONVIF property



Step 5 Set parameters.

Table 8-37 ONVIF parameters description

Parameters	Description
username	Set ONVIF username.  The name ranges from 1 to 31 characters. It can contain English letters, number and special character (_@.).
Group name	Displays user organization node. System automatically identifies it.
Password	Set ONVIF user password.
Confirm Password	The password ranges from 8 to 32 non-empty characters. It can contain letters, numbers and special characters (excluding ";:& and space) .The password shall contain at least two categories. Usually we recommend the strong password.
Description	Enter ONVIF user description information.

Step 6 Click **Save**.

# 8.8.4.2 Deleting ONVIF User



Deleting the admin account is not supported.

Step 1 Click , or click on the configuration interface, and then select **ACCOUNT**.

Step 2 Select ONVIF and click .

<u>Step 3</u> Enter current user's login password, and then click **OK**.

The following prompt interface is displayed.

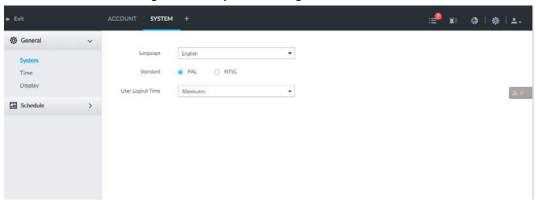
Step 4 Click **OK**.

# **8.9 System Configuration**

Click or click on the configuration interface, select **SYSTEM**. The **SYSTEM** interface is displayed.

Set system basic settings, such as general parameters, time, display parameter, schedule, and voice.

Figure 8-109 System management

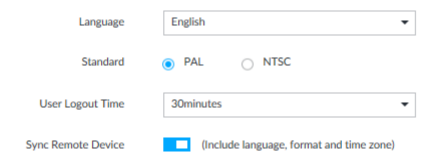


## **8.9.1 Setting System Parameters**

Set system language, standard, user logout time, virtual keyboard, and mouse moving speed.

Step 1 Click , or click on the configuration interface, and then select SYSTEM > General > System.

Figure 8-110 Configuring system settings



Step 2 Set parameters.

Table 8-38 System parameters description

Parameters	Description
Language	Set system language.

Parameters	Description
Standard	<ul> <li>Select video standard.</li> <li>PAL is mainly used in China, Middle East and Europe.</li> <li>NTSC is mainly used in Japan, United States of America, Canada and Mexico.</li> <li>As a technical standard of processing video and audio signals, PAL and NTSC mainly differ in encoding, decoding mode and field scanning frequency.</li> </ul>
User Logout Time	Set auto logout interval once you remain inactive for a specified period or the device exceeds the set value. After auto logout, the user needs to login again to operate.  If you select No Logout, system does not automatically log out.
Sync Remote Device	Click to enable the function. If enabled, the language, standard and time settings configured here will be synchronized to all the connected remote devices.
Virtual Keyboard	Enable virtual keyboard function on the local menu. See "Appendix 1.2 Virtual Keyboard" for detailed information.  This function is for local menu only.
Mouse Moving Speed	Set mouse moving speed on the local interface.  This function is for local menu only.

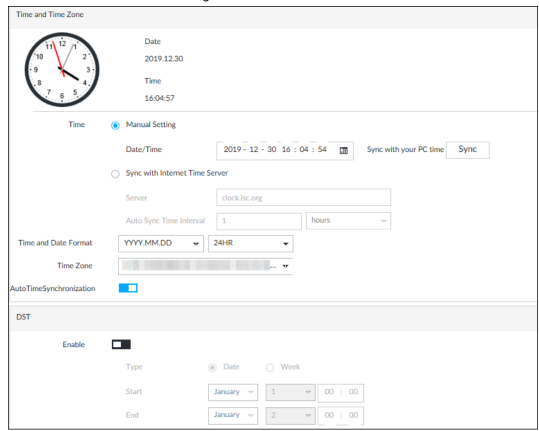
Step 3 Click **Save**.

# 8.9.2 System Time

Set system time, and enable NTP function according to your need. After enabling NTP function, device can automatically synchronize time with the NTP server.

Step 1 Click on the configuration interface, and then select SYSTEM > General > Time .

Figure 8-111 Time



Step 2 Set parameters.

Table 8-39 System parameters description

Table 6 33 System parameters description		
Parameters	rameters Description	
	Set system date and time. You can set manually or set device to synchronize time with the NTP server.	
	Manual Setting: Select Manual Setting and then set the actual date	
Time	and time in the following two ways.	
Time	$\diamond$ Click $oxed{oxed{oxed{iii}}}$ , and then set the time and date in the calendar.	
	<ul> <li>Click Sync to synchronize device time with your PC.</li> </ul>	
	<ul> <li>Sync with the Internet Time Server: Select the check box, enter NTP server IP address or domain, and then set Auto Sync Time Interval.</li> </ul>	
Time and Date Format	Set time and date display format.	
Time Zone	Set device time zone.	
Auto Time Synchronization	After enabling this function, IVSS detects system time of remote device once in every interval. When time of remote device is inconsistent with IVSS time, IVSS will calibrate the time of remote device automatically.	

Step 3 (Optional) Set DST.



DST is a system to stipulate local time, in order to save energy. If the country or region where the device is located follows DST, you can enable DST to ensure that system time is correct.

1) Click **t** o enable DST.

- 2) Select DST mode. It includes **Date** and **Week**.
- 3) Set DST start time and end time.

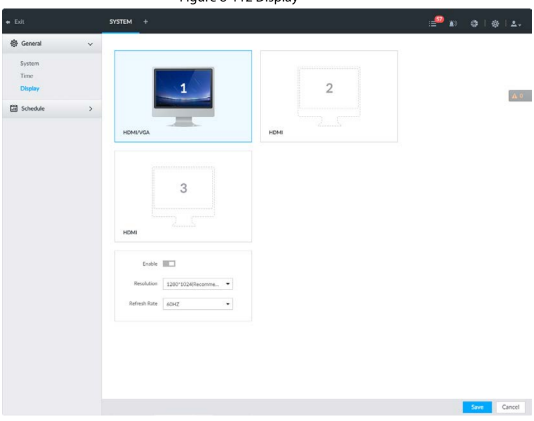
Step 4 Click Save.

# 8.9.3 Display

Set connected display resolution and refresh rate.

Step 1 Click , or click on the configuration interface, and then select **SYSTEM** > **General** > **Display**.

Figure 8-112 Display





- SN 1–3 refers HDMI 1–HDMI 3. Among which, HDMI/VGA is the main display, while the VGA and HDMI 1 outputs the same video.
- VGA and HDMI 1 are outputting the same video source. Three HDMI ports can output different video sources.
- means display is connected and enabled.
   means display is connected but has not enabled.
   means display is disconnected.
- Step 2 Select a display.
- Step 3 Click to enable the selected display.
- Step 4 Set parameters.

Table 8-40 Display parameters description

Parameters	Description
Resolution	Set display resolution. Different displays support different resolutions. See your actual interface for detailed information.

Parameters	Description
Refresh rate	Set refresh rate of the display.

Step 5 Click **Save**.

### 8.9.4 Schedule

Set schedule. When you are configuring alarm, record arm/disarm period, system can call the schedule directly. System only triggers the corresponding operations during the specified schedule.



Default schedule has been created by default. Default schedule is **Always Effective**, and cannot be modified or deleted.

Step 1 Click , or click for the configuration interface, and then select SYSTEM > Schedule > Schedule .

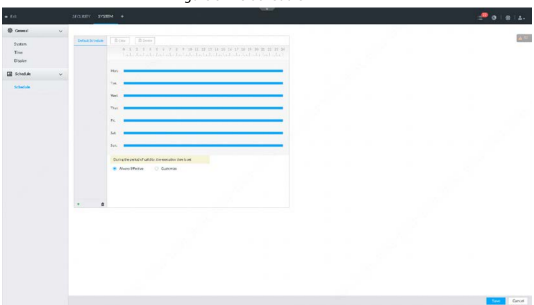


Figure 8-113 Schedule

- Step 2 Add schedule.
  - 1) Click +.
  - 2) Set schedule name.
  - 3) Click **OK** to save the configuration.
- <u>Step 3</u> Set valid time period. It includes **Always Effective** and **Customize**.
- Step 4 Set validity period of schedule.



- The step is for customized mode only.
- Each calendar supports maximum 50 validity periods.
- The blue area on the time bar means the validity period.

On the time bar, you can:

- Click the blue area, and is displayed. Drag to adjust the start time and end time of validity period.
- Press the any blank space on the time bar, and drag to the right to add a validity period.
- Click **Clear** to clear all validity periods of current schedule.

• Select a validity period, and then click **Delete** to delete the period.

Step 5 Click **Save**.

 $\square$ 

Select an added schedule, and then click in to delete.

### 8.10 Cluster Service

The cluster function, also known as cluster redundancy, is a kind of deployment method that can improve the reliability of device. In the cluster system, there is a number of main devices and another number of sub devices (the N+M mode), and they have a virtual IP address (the cluster IP) for unified login and management. Under normal circumstances, the main devices are in the working state. When the main device fails, the corresponding sub device will take over the job automatically. When the main device recovers, the sub device will transmit the configuration data, cluster IP address and videos recorded during the failure to the main device which then takes over the job again.

In the N+M cluster system, there is a management server, the DCS (Dispatching Console) server, which is responsible for timely and correct scheduling management of the main and sub devices. When you create a cluster, the current IVSS is used as the first sub device and the DCS server by default.

### 8.10.1 Configuring Cluster

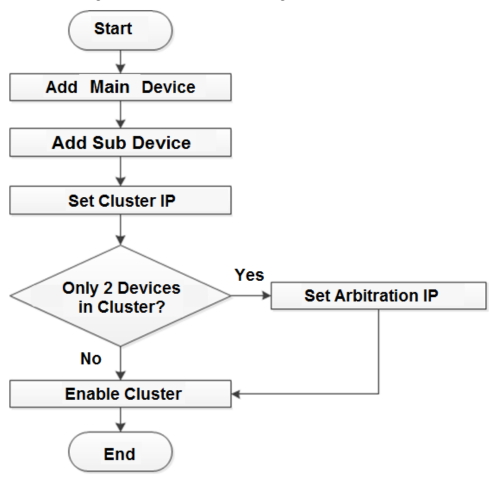
Create cluster, view cluster details, recover main devices and configure the arbitration IP address.

### 8.10.1.1 Creating a Cluster

Creating a cluster is to add multiple devices into a cluster that requires the addition of main and sub devices and the configuration of cluster IP.

When you create a cluster, the current Device is taken as the first sub device and the DCS server by default, and the priority of the other sub devices is determined by the order in which they are added, with the first sub device being the highest priority.

Figure 8-114 Procedure of creating a cluster



- Step 1 Click , or click on the configuration interface, and then select CLUSTER SERVICE > CLUSTER.
- Step 2 Add a main device or sub device.
  - 1) Click **Add**.

Figure 8-115 Add cluster



2) Set parameters.

Table 8-41 Parameters description

Parameters	Description
Device Type	Select main device, or sub device as needed.
Device Name	Name the device.

Parameters	Description	
IP Address	Enter the IP address of the main device or sub device.  When adding the first sub device, you need not enter the IP address, because the first sub device is the current device by default.	
Port	37777 by default.	
User Name	Username and password of the device, which are also used to log in to the web interface or PCAPP.	
Password		

3) Click OK.

#### Step 3 Click Start Cluster.



For a cluster of only 2 devices, you must set the arbitration IP address. For details. See "8.10.1.3 Configuring Arbitration IP".

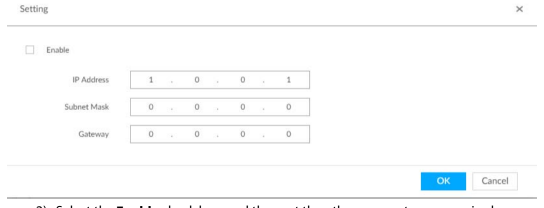
Step 4 Set cluster IP address.



Cluster IP is a virtual IP that is used to access and manage the main devices and sub devices in the cluster. After logging in with the virtual IP, when the main device fails and the system is switched to the sub device, you can still view live video.

1) Click Cluster Setting.

Figure 8-116 Set cluster IP



- 2) Select the **Enable** check box, and then set the other parameters as required.
- 3) Click OK.

### 8.10.1.2 Viewing Details

Click Q that corresponds to a main or sub device to view device event logs including event time, name and details.

Figure 8-117 Event log



### 8.10.1.3 Configuring Arbitration IP

When there are only 2 devices in the cluster, a third-party device is required to determine whether the main device is faulty, so arbitration IP must be set for the cluster to perform a normal replacement operation. The arbitration IP can be the IP address of another device, PC or gateway that is connected to the device.

Step 1 Click , or click on the configuration interface, and then select **CLUSTER SERVICE** > **CLUSTER**.

Step 2 Click Arbitrage IP.

Figure 8-118 Set arbitration IP



<u>Step 3</u> Set the preferred IP and alternate IP.

Step 4 Click **OK**.

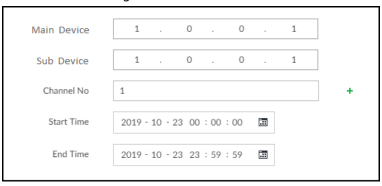
### 8.10.2 Record Synchronization

After the main device has recovered, the recordings on the sub device during the failure period need to be transmitted back to the main device.

Step 1 Click , or click on the configuration interface, and then select **CLUSTER SERVICE** > **Record Transfer**.

Step 2 Click **Add**.

Figure 8-119 Add



Step 3 Set parameters.

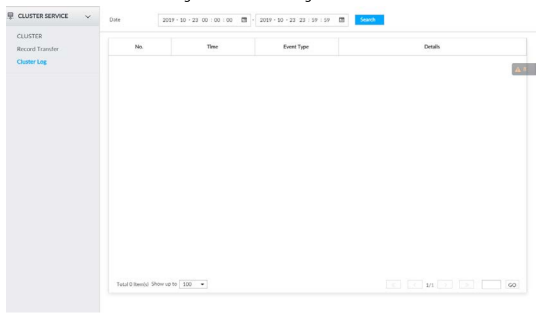
Table 8-42 Parameters

Parameters	Description	
Main Device	Main device IP.	
Sub Device	Sub device IP.	
Channel No.	Select the channel of which the video is to be transferred.  Click + to set the channel range.	
Start Time	The stant and and time of the stide	
End Time	The start and end time of the video.	

Step 4 Click **OK**.

# 8.10.3 Viewing Cluster Log

Figure 8-120 Cluster log



Step 2 Set search time, and then click **Search**.

The logs during the set time period are displayed.

# **9 System Maintenance**

Click on the **LIVE** interface, and select **MAINTAIN**.

You can operate and maintain the device working environment to guarantee proper operation.

Oberview

| Sometime Nation
|

Figure 9-1 Maintain

### 9.1 Overview

Click on the **LIVE** interface, and select **MAINTAIN** > **Overview**.

Table 9-1 Overview

No.	Function	Description
1	Overview	View device version details and online users.  Click <b>Refresh</b> to refresh the data.

No.	Function	Description
2	Remote Device	<ul> <li>View the connection and idle status of remote devices</li> <li>Click Jump To to go to the DEVICE interface for detailed information.</li> <li>Click Refresh to refresh the data.</li> </ul>
3	RAID Status	<ul> <li>View RAID status.</li> <li>Click Jump To to go to the STORAGE interface for detailed information.</li> <li>Click Refresh to refresh the data.</li> </ul>
4	Record Status	<ul> <li>View recording status of remote devices.</li> <li>Click Jump To to go to the VIDEO RECORDING interface for detailed information.</li> <li>Click Refresh to refresh the data.</li> </ul>
5	Ethernet Card Status (Mbps)	<ul> <li>View NIC status.</li> <li>Click Jump To to go to the TCP/IP interface for detailed information.</li> <li>Click Refresh to refresh the data.</li> <li> indicates that the disk is online.</li> <li>indicates that the disk is exception.</li> <li>indicates that the slot has no disk.</li> </ul>
6	Disk	<ul> <li>View disk status, device temperature and storage usage.</li> <li>Click <b>Device Positioning</b>, and then the device positioning indicator flashes. In this way, you can quickly find the device.</li> <li>Click <b>Refresh</b> to refresh the data.</li> </ul>

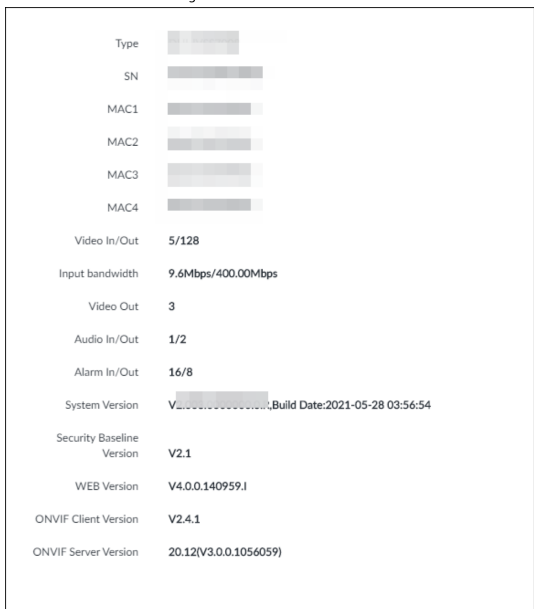
# 9.2 System Information

# **9.2.1 Viewing Device Information**

View device information such as input bandwidth, system version, and web version.

Click on the LIVE interface, and select MAINTAIN > System Info > Device Info.

Figure 9-3 Device info



## 9.2.2 Viewing Legal Information

View device software license, privacy policy, and open-source software note.

Click • on the LIVE interface, and select MAINTAIN > System Info > Legal Info.

# 9.2.3 Viewing Algorithm Version

View device algorithm license status and AI version information.

Click on the LIVE interface, and select MAINTAIN > System Info > Algorithm Version.

Figure 9-4 Algorithm version



# 9.3 System Resources

View device and AI module information.

### 9.3.1 Viewing Device Resource

Click on the **LIVE** interface, and select **MAINTAIN** > **System Resources** > **DEIVCE INFO**. The **System Resources** interface is displayed. You can view resource status including CPU and memory usage, panel temperature and fan speed.

Figure 9-5 System resources



- Click **Refresh** to refresh the data.

## **9.3.2 Viewing AI Module Information**

Click on the **LIVE** interface, and select **MAINTAIN** > **System Resources** > **AI Module Info**. You can view status of the AI modules.

Figure 9-6 Al module information



# 9.4 Logs

The logs record all kinds of system running information. Check the log periodically and fix the problems in time to guarantee system proper operation.

# 9.4.1 Log Classification

Search system log, user log, event log, and link log.

Table 9-2 Log description

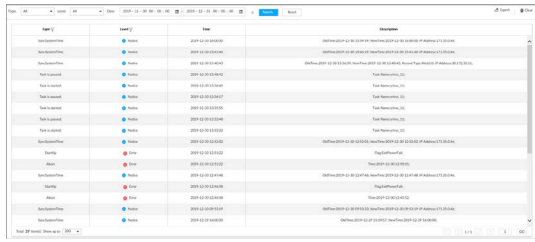
Log	Туре
System log	Search system log. It includes logs of system running status, file management, hot spare, hardware detect and scheduled task.
User operation log	Search user operation log. It includes user operation and user configuration log.
Event log	Search alarm event log.  It includes logs of cross line detection, storage error, storage full, lock in, power fault, video motion, fan speed alarm, face detection, face recognition, human detect, device offline, tampering, no HDD, IPC offline, AI module offline, AI module temp, IO alarm, IP conflict, MAC conflict, and cross region detection.
Link log	Search device link log. You can search or export link log including user login/logout, session hijack, session blast and remote device.

# 9.4.2 Log Search

The following steps are to search system log. See the actual interface for detailed information.

- <u>Step 1</u> On the **LIVE** interface, click **+**, and select **MAINTAIN** > **Log** > **System**.
- <u>Step 2</u> Set search criteria such as system log level, type and date.
- Step 3 Click Search.

Figure 9-7 System log



### 9.4.3 Operation

Search, export and clear log.

Table 9-3 Log operation

Name	Operation	
Export log	Click 💁 to export log information to local PC or USB storage device.	
Clear log	Click <b>Clear all</b> to clear all system logs.  You will be unable to track the system error reason if you clear log.	

### 9.5 Intelligent Diagnosis

### 9.5.1 Run Log

View system running logs for troubleshooting.



Make sure that you have enabled **Run Log** in **SECURITY** > **System Service**. Otherwise there is no log data.

On the LIVE interface, click \_\_\_, and select MAINTAIN > Intelligent Diagnosis > Run Log.

Figure 9-8 Logs



- Click to export a log.
- After selecting multiple logs, click **Export** to export them in batches.

### 9.5.2 One-click Export

Export the diagnosis data for troubleshooting when the device is exception.

- <u>Step 1</u> On the **LIVE** interface, click **★**, and select **MAINTAIN** > **Intelligent Diagnosis** > **One-click Export**.
- <u>Step 2</u> Click **Generate Diagnosis Data** to generate diagnosis data.
- Step 3 Click **Export** to export the diagnosis result.

### 9.6 Network Care

### 9.6.1 Online User

Search for remote access network user information or you can block a user from access for a period of time. During the block period, the selected user cannot access the Device.



#### Cannot block yourself or block admin.

<u>Step 1</u> On the **LIVE** interface, click , and select **MAINTAIN** > **Network Care** > **Online User**. The **Online User** interface is displayed.



The list displays the connected user information.

#### Step 2 Block user.

- Block: Click  $\bigcirc$  corresponding to the user.
- Batch block: Select multiple users you want to block and then click **Block**.

The **Block** interface is displayed.

Figure 9-9 Block



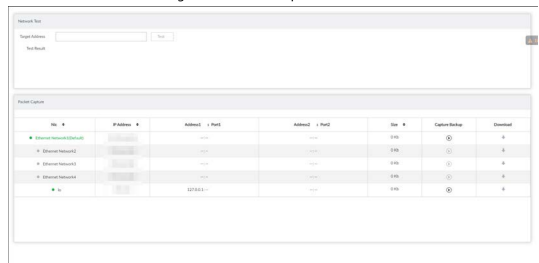
- Step 3 Set block period. The default period is 30 minutes.
- Step 4 Click **OK** to save the configuration.

### 9.6.2 Packet Capture

Packet capture is the practice of intercepting a data packet that is crossing or moving over a specific computer network. The captured packet is stored temporarily for analysis. The packet is inspected to help diagnose and solve network problems and determine whether its structure follows network security policies.

Step 1 On the LIVE interface, click +, and select MAINTAIN > Network Care > Packet Capture.

Figure 9-10 Packet capture



- Step 2 In the Network Test section, enter the target address, and then click Test.
  After testing is completed, the test result is displayed. You can check the evaluation for average delay, packet loss, and network status.



- You cannot capture packets of several NICs at the same time.
- During packet capturing, you can go to other interfaces for operation and go back to the **Packet Capture** interface later to stop packet capturing.

<u>Step 4</u> Click **▼** to download the captured packet.

### 9.7 Device Maintenance

Device maintenance is to reboot device, restore factory default setup, or upgrade system and so on. It is to clear the malfunction or error during the system operation and enhance device running performance.

### 9.7.1 Updating Device

Update device or the AI module version.

### 9.7.1.1 Updating the Device

You can import the update file to update device version. The update file extension name shall be .bin.



- During update, do not disconnect from power and network, and reboot or shut down the Device.
- Make sure that the update file is correct. Improper update file might result in device error!

You need to obtain the correct update file and save it in the corresponding path.

• When operating on the local interface, save the update file in the USB storage device and then

connect the USB storage device to the IVSS.

• When operating on the web or IVSS interface, save the update file on the PC in which the Web or PCAPP is located.

Step 1 On the LIVE interface, click +, and select MAINTAIN > Device Maintain > Update > Host.

Step 2 Click **Browse** to select an update file.

Step 3 Click **Upgrade Now**.

Step 4 Click **OK**.

The system starts updating. Device automatically restarts after successfully updated.

### 9.7.1.2 Updating Al Module

You can import the update file to update AI module. The update file extension name shall be .bin.



- During update, do not disconnect from power and network, and reboot or shut down the Device.
- Make sure that the update file is correct. Improper update file might result in device error! You need to obtain the correct update file and save it in the corresponding path.
- When operating on the local interface, save the update file in the USB storage device and then connect the USB storage device to the IVSS.
- When operating on the web or IVSS interface, save the update file on the PC in which the Web or PCAPP is located.
- <u>Step 1</u> On the **LIVE** interface, click +, and select **MAINTAIN** > **Device Maintain** > **Update** > **AI Module**.
- Step 2 Click File upgrade.
- Step 3 Click **Browse** to select an update file.
- Step 4 Click **Upgrade Now**.
- Step 5 Click **OK**.

The system starts updating. Device automatically restarts after successfully updated.

### 9.7.1.3 Updating Cameras

You can import the update file to update cameras. The update file extension name shall be .bin.

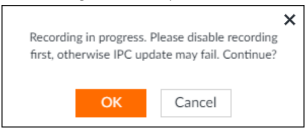


- During update, do not disconnect from power and network, and reboot or shut down the Device.
- Make sure that the update file is correct. Improper update file might result in device error! You need to obtain the correct update file and save it in the corresponding path.
- When operating on the local interface, save the update file in the USB storage device and then connect the USB storage device to the IVSS.
- When operating on the web or IVSS interface, save the update file on the PC in which the Web or PCAPP is located.
- <u>Step 1</u> On the **LIVE** interface, click +, and select **MAINTAIN** > **Device Maintain** > **Update** > **Camera Update**.
- <u>Step 2</u> Select one or more cameras and then click **File upgrade**.



Stop recording before update. If you are updating a camera that is recording, the following prompt will pops up.

Figure 9-11 Prompt



- Step 3 Click **Browse** to select an update file.
- Step 4 Click **Upgrade Now**.
- Step 5 Click **OK**.

### 9.7.2 Default

When the system runs slowly and has configuration errors, try to solve the problems by restoring the default settings.



All configurations are lost after factory default operation.

Step 1 On the LIVE interface, click +, and then select MAINTAIN > Device Maintain > Default.

Figure 9-12 Default



#### Step 2 Select a method.

• Click **Default**.

Figure 9-13 Prompt (1)

This option will restore all other configurations to defaults except network IP address. Restore defaults?

×



• Click Factory Default.

Figure 9-14 Prompt (2)

This option will restore the device to factory defaults, format data in system database, and initialize the device. Restore factory defaults?



#### Step 3 Click **OK**.

System begins to restore default settings. After successfully restored default settings, system prompts to restart the device.

### 9.7.3 Automatic Maintenance

If the device has run for a long time, you can set to automatically reboot the device at idle time.

Step 1 On the LIVE interface, click , and then select MAINTAIN > Device Maintain > Auto Maintain.

Figure 9-15 Auto Maintain



- Step 2 Set auto reboot time.
- Step 3 Click **Save**.
- <u>Step 4</u> Enable **Emergency Maintenance**.

When the Device has an upgrade power outage, running error and other problems, and you cannot log in, you can enable **Emergency Maintenance** to restart, clear configuration, and upgrade.

Figure 9-16 Emergency Maintenance



### **9.7.4 IMP/EXP**

Export device configuration file to local PC or USB storage device, to backup it. When the configuration is lost due to abnormal operation, import the backup configuration file to restore system configurations quickly.

On the **LIVE** interface, click **+**, and then select **MAINTAIN** > **Device Maintain** > **IMP/EXP**. The **IMP/EXP** interface is displayed.

Figure 9-17 IMP/EXP



### **Exporting Configuration File**

Click **Export** to export configuration file to local PC or USB storage device. File path might vary depending on interface operations, and the actual interface shall prevail.

- On PCAPP, click **=**, and then select **Download** to view file saving path.
- Select file saving path during local operation.



Connect USB device to the system if you are on the local menu to operate.

• During web operations, files are saved under default downloading path of the browser.

### Importing Configuration File

Click **Browse** to select the configuration file, and then click **Import**. After the configuration file is imported successfully, the device will reboot automatically.

### 9.8 Disk Maintenance

Check the HDD status to handle exceptions in time.

### 9.8.1 S.M.A.R.T Detection

Run S.M.A.R.T detection to check HDD status.

Step 1 On the LIVE interface, click , and select MAINTAIN > Disk Maintain > S.M.A.R.T Detection.

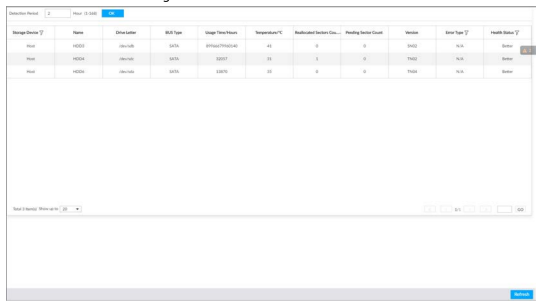


Figure 9-18 S.M.A.R.T detection

- Step 2 Set the detection period.
- Step 3 Click **OK**.

### 9.8.2 SSD Health Detection

On the **LIVE** interface, click \_\_\_, and select **MAINTAIN** > **Disk Maintain** > **S.M.A.R.T Detection**, and then you can view the storage allocation and remaining P/E cycle of SSD.



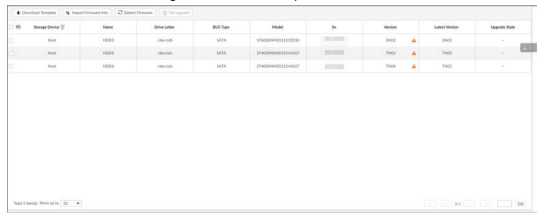
Figure 9-19 SSD health detection

# 9.8.3 Firmware Update

Import update file to update HDD information.

Step 1 On the LIVE interface, click +, and select MAINTAIN > Disk Maintain > Firmware Update.

Figure 9-20 Firmware update



- Step 2 Click **Download Template** to download update template
- Step 3 Click , select **Download**, and then open and fill in the downloaded template.
- <u>Step 4</u> Select an HDD, click **Import Firmware Info**, click **Browse** to choose the template to be imported, and then click **Import**.
- <u>Step 5</u> Click **Firmware Update** to update firmware information.
- <u>Step 6</u> Click **Detect Firmware** to refresh firmware information displayed on the interface.

# **10 PCAPP Introduction**

After installing PCAPP, system supports to access the Device remotely to carry out system configuration, function operations and system maintenance.



For details about installing PCAPP, see "5.3.1 Logging in to PCAPP Client".

# **10.1 Interface Description**

Double-click on the PC desktop. System displays PCAPP at full screen by default. Click to display the task column.

Figure 10-1 IVSS task column



Table 10-1 Icons

Icons	Description
PGAPP   Please Enter URL	Address bar: Enter the IP address of remote device.
$\Rightarrow$	Enter device IP address and then click the button to go to the login interface.  Now the icon turns into  . Click to refresh the interface.
	Click to view history login record, view downloads, set compatibility mode and view IVSS version information.
-	Click to minimize PCAPP.
	Click to maximize PCAPP.
<b>5</b>	Click to display PCAPP at full screen.
X	Click to close PCAPP.

# **10.2 History Record**

Click  $\equiv$ , and then select **History**.

You can view history access record and clear buffer.

- Click **Clear History** to clear all history records.
- Click Clear Buffer to clear buffer data, and reboot PCAPP.

# **10.3 Viewing Downloads**

To view and clear history downloads, click  $\equiv$ , and then select **Download**. The **Downloads** interface is displayed.

- Double-click file name to open it.
- Click Displayed in Folder to open the folder where the file is located.

• Click Clear Downloads to clear history download records.

# **10.4 Configuring PCAPP**

When PC theme is not Areo, video of PCAPP might not be displayed normally. It is suggested that PC theme should be switched to Areo, or compatibility mode of PCAPP should be enabled.

### Switching PC Theme



#### This section takes Windows 7 as an example.

Right-click any blank position on PC desktop, select **Personalize**, and then switch to Aero theme. Restart the PCAPP before the Aero theme takes effect.

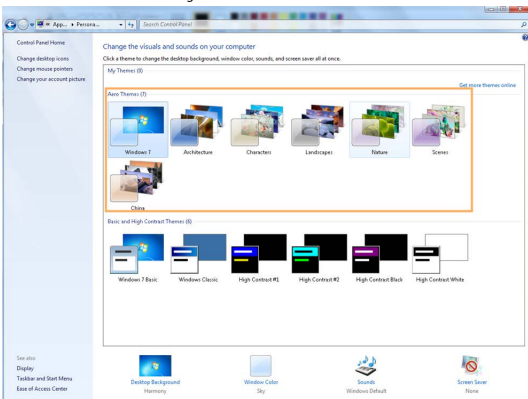


Figure 10-2 PC theme

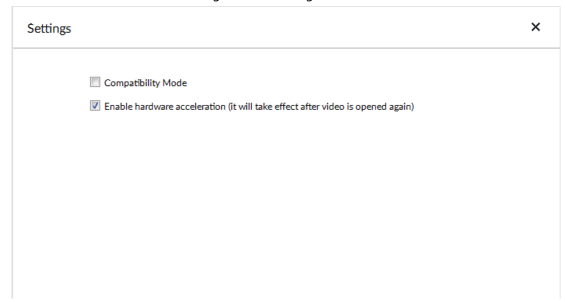
### Setting Video and Picture Storage Path

Click **Browse** to specify the paths for saving videos and pictures. Only PCAPP supports this function.

### **Enabling Compatibility Mode**

Click **s**, and select **Settings**. The **Settings** interface is displayed. Select **compatibility mode**. Restart PCAPP before the compatibility mode takes effect.

Figure 10-3 Setting



### **Enabling Hardware Acceleration**

Click , and select Settings. Select Enable hardware acceleration (it will take effect after video is opened again).

The live view becomes much more fluent when this function is enabled.

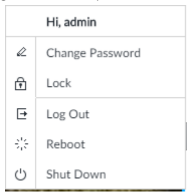
# **10.5 Viewing Version Details**

Click ≡ and then select **About** to view PCAPP version information.

# 11 Log Out, Reboot, Shut Down, Lock

Log out, reboot, shut down and lock out the Device.

Figure 11-1 User operation



### **Logging Out**

Click \_\_\_, and then select Log Out.

### Rebooting

Click And then select **Reboot**. System pops up confirm dialogue box. Click **OK** to reboot.

### **Shutting Down**



To unplug the power cable might result in data (record and image) loss.

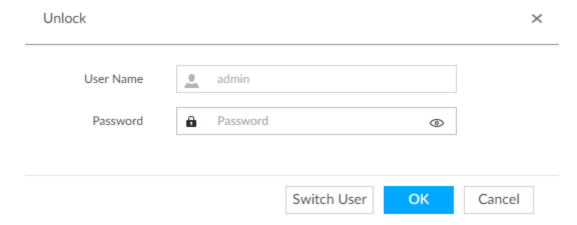
- Mode 1 (recommended): Click, and then select **Shutdown**. System pops up confirm dialogue box and then click **OK** to shut down.
- Mode 2: Use power on-off button on the device.
  - ⋄ 8-HDD series product: Press power on-off button on rear panel.
  - Other series products: Press the power on-off button on the device for at least 4 seconds.
- Mode 3: Unplug the power cable.

### Locking

Click And then select **Lock** to lock the client. The locked client cannot be operated.

To unlock the client, click anywhere on the client, and then the **Unlock** dialogue box is displayed. Enter the username and password, and then click **OK**. You can also click **Switch User** to switch to another user account.

Figure 11-2 Unlock the client



# **12 FAQ**

Problem	Possibilities and Solutions		
	The AI module is offline.		
	Click + on the LIVE interface, and select MAINTAIN > System		
	<b>Resources</b> > <b>AI Module Info</b> . You can view status of the AI modules.		
After enabling AI by	There are too many filter criteria on the AI display interface.		
device function, there is no human face recognition event.	<ul> <li>The registered remote device does not support face detection function.</li> </ul>		
	Enable AI by device function. See "6.2.2 Configuring Face		
	Detection" for detailed information.		
	It is not in the deployment period.		
	There is no linked face database or the face database has no data.		
	The human face similarity setting is too high.		
After enabling AI by camera function, there is no human face recognition event.	<ul> <li>The human face recognition function has not been enabled on the Al plan.</li> </ul>		
	<ul> <li>There is no human face database on the web interface of the remote device.</li> </ul>		
	It is not in the deployment period.		
	The human face similarity setting is too high.		
There are no human face search results.	The selected remote device does not trigger the human face		
	recognition.		
	There is no human face recognition on the search period.		
	<ul> <li>The specified human face image is not on the human face database.</li> </ul>		

# **Appendix 1 Mouse and Keyboard Operations**

This section introduces mouse and keyboard operations.

# **Appendix 1.1 Mouse Operations**

Connect mouse to the USB port, you can use the mouse to control the local menu. For details, see the following table.

Operation	Description	
Click (click the left mouse button)	<ul> <li>Change check box and option button status.</li> <li>Click the check box to display drop-down list.</li> <li>On virtual keyboard, select letter, symbol, English upper letter an</li> </ul>	
Double-click (click the left mouse button twice)	<ul> <li>On the LIVE interface, double-click one video window to zoom in the window. Click any position out of the window, so the video window restores original size.</li> <li>On the LIVE interface, double-click the remote device in the device tree. Switch to video edit status, and add remote device.</li> <li>Double-click the image or record file thumbnail, to playback record file or view the image.</li> </ul>	
Right-click (click the right mouse button)	<ul> <li>On the LIVE or SEARCH interface, right-click one video window to display the shortcut menu.</li> <li>On the LIVE interface, right-click the view in the list or the remote device in the device tree, to display the shortcut menu.</li> </ul>	
Wheel button	<ul> <li>On the SEARCH interface, move the mouse pointer to the time bar, and then click the mouse wheel, to adjust the accurate time on the time bar.</li> <li>Click the control that needs to input number (such as input date or time). Roll the mouse wheel to adjust the number value.</li> </ul>	
Drag the mouse	<ul> <li>Drag the mouse pointer to select the motion detect zone.</li> <li>On the LIVE interface, drag the remote device in the device tree to the play window, switch to the view status. It is to add the remote device.</li> <li>On the SEARCH interface, drag the record file or the image thumbnail to the playback window. It is to play back the corresponding record file or image.</li> </ul>	

# **Appendix 1.2 Virtual Keyboard**

The local menu supports virtual keyboard.

Click the text box to display virtual keyboard interface. For details, see the following pictures and table.



If the device has connected to the peripheral keyboard, click the text column. Virtual keyboard will disappear.

Appendix Figure 1-1 Virtual keyboard (global keyboard)



Appendix Figure 1-2 Virtual keyboard (digital keyboard)



Appendix Figure 1-3 Virtual keyboard (input letter)



Appendix Table 1-1 Virtual keyboard icon

Signal Words	Description
t	Click the icon to switch to upper case. The icon becomes . Click to switch to lower case.
Ø	Click to delete letter.

Signal Words	Description
#+=	Click to input letter. Now the icon turns into abc. Click abc to restore previous input mode.
	Click to input space.
+/+	Click to control cursor position.
<b>+</b>	Click to switch to the next line.
*	Select text and click the icon to cut the selected contents.
	Select text and click the icon to copy the selected contents.
î e	Cut or copy the contents, click the text box and click the icon to paste the contents.

# **Appendix 2 RAID**

RAID is an abbreviation for Redundant Array of Independent Disks. It is to combine several independent HDDs (physical HDD) to form a HDD group (logic HDD).

Comparing with one HDD, RAID provides more storage capacity and data redundancy. The different redundant arrays have different RAID level. Each RAID level has its own data protection, data availability and performance degree.

### **RAID Level**

RAID Level	Description	Min. HDD Needed
RAID0	RAID 0 is called striping.  RAID 0 is to save the continued data fragmentation on several HDDs. It can process the read and write at the same time, so its read/write speed is N (N refers to the HDD amount of the RAID 0) times as many as one HDD. RAID 0 does not have data redundant, so one HDD damage might result in data loss that cannot be restored.	2
RAID1	It is also called mirror or mirroring.  RAID 1 data is written to two HDDs equally, which guarantee the system reliability and can be repaired. RAID 1 read speed is almost close to the total volume of all HDDs. The write speed is limited by the slowest HDD. At the same time, the RAID 1 has the lowest HDD usage rate. It is only 50%.	
RAID5	RAID5 is to save the data and the corresponding odd/even verification information to each HDD of the RAID5 group and save the verification information and corresponding data to different HDDs. When one HDD of the RAID5 is damaged, system can use the rest data and corresponding verification information to restore the damaged data. It does not affect data integrity.	3
RAID6	Based on the RAID5, RAID6 adds one odd/even verification HDD. The two independent odd/even systems adopt different algorithm, the data reliability is very high. Even two HDDs are broken at the same time, there is no data loss risk. Comparing to RAID5, the RAID6 needs to allocate larger HDD space for odd/even verification information, so its read/write is even worse.	4
RAID10	RAID 10 is a combination of the RAID 1 and RAID 0. It uses the extra high speed efficient of the RAID 0 and high data protection and restores capability of the RAID 1. It has high read/write performance and security. However, the RAID 10 HDD usage efficiency is as low as RAID 1.	

RAID Level	Description	Min. HDD Needed
RAID50	RAID50 is a combination of the RAID5 and RAID0. It has higher fault-tolerance. There is no data loss even one HDD in the set malfunctions.	6
RAID60	RAID60 is a combination of the RAID6 and RAID0. It has higher fault-tolerance and read performance. There is no data loss even two HDDs in one set malfunctions.	8

# **RAID Capacity**

See the sheet for RAID space information.

Capacity N refers to the mini HDD amount to create the corresponding RAID.

RAID Level	Total Space of the N HDD
RAID0	The total amount of current RAID group
RAID1	Min (capacity N)
RAID5	(N-1) ×min (capacity N)
RAID6	(N-2) ×min (capacityN)
RAID10	(N/2)×min (capacityN)
RAID50	(N-2) ×min (capacity N)
RAID60	(N-4) ×min (capacity N)

# **Appendix 3 HDD Capacity Calculation**

HDD capacity calculation formula:

Total capacity (M) = Channel number $\times$  Demand time length (hour)  $\times$  HDD capacity occupied per hour (M/hour)

According to the above formula, get recording time calculation formula.

Recording time (hour) =

Total capacity (M)

HDD capacity occupied per hour (M/hour)×Channelnumbner

For example, for single-channel recording, HDD capacity occupied per hour is 200 M/hour. Use 4-channel device to make 24-hour continuous recording in every day of one month (30 days), the required HDD space is: 4 channels  $\times$  30 days  $\times$  24 hours  $\times$  200 M/hour = 576 G. Therefore, five 120 G HDD or four 160 G HDD shall be installed.

According to the above formula, at different stream values, recording file size of 1 channel in 1 hour is shown as follows (for your reference):

Bit stream Size (max.)	File Size	Bit Stream Size (max.)	File Size
≤ 96 K	42 M	128 K	56 M
160 K	70 M	192 K	84 M
224 K	98 M	256 K	112 M
320 K	140 M	384 K	168 M
448 K	196 M	512 K	225 M
640 K	281 M	768 K	337 M
896 K	393 M	1024 K	450 M
1280 K	562 M	1536 K	675 M
1792 K	787 M	2048 K	900 M

# **Appendix 4 Glossary**

Name	Description
CGI	Common Gateway Interface (CGI) is an important Internet technology. With CGI, client can ask data from program running on network server. CGI describes data transmission standard between server and asking processing program.
DDNS	Dynamic Domain Name System (DDNS) is to map the user dynamic IP address to a specified domain analysis service. Each time, when the user connects to the network, the client can transmit the host dynamic address to the server application on the host of the service provider. The server applications are to provide the DNS service and realize dynamic domain analysis. That is to say, the user does not need to remember the changeable IP address, just uses the domain name to login the device or the address.
DHCP	Dynamic Host Configuration Protocol (DHCP) is a network protocol in the LAN. It is to automatically allocate IP address for the internal network or the ISP (Internet service provider). It is to manage the computer IP address by the unified means of management.
DNS	Domain Name System (DNS) is to save the all host domain name and corresponding IP address in the network. It has the ability to change the domain to the IP address.
DVR	Digital Video Recorder.
FTP	File Transfer Protocol (FTP) is used to control bilateral transmission of file on the Internet.
HDMI	High Definition Multimedia Interface (HDMI) is a special digital interface suitable for audio/video transmission. It can transmit audio signal and video signal at the same time.
HTTPS	Hyper Text Transfer Protocol over Secure Socket Layer (HTTPS) is a HTTP channel for security purpose. The HTTPS has defines the browser the world wide web service safety communication rule. It adopts encryption technology to guaranty safety access to the webpage.
IP	Internet Protocol.
IPC	IP Camera.
NTP	Network Time Protocol (NTP) is a protocol to synchronize computer time. It adopts wireless network protocol UDP, so that the computer time synchronizes with the server or the time source. It is to provide time correction of high accuracy.
NTSC	National Television Standards Committee, American national standard television and broadcast transmission and receiving protocol. This is a television standard that television scanning beam is 525 beams, 30 frames per second, interlaced scanning, odd field first and then it is followed by even field. NTSC is used in the United States of America, Japan, and so on.
NVR	Network Video Recorder
MTU	Maximum Transmission Unit (MTU) refers to the maximum data packet amount (byte) on one layer of the communication protocol.

Name	Description
ONVIF	Open Network Video Interface Forum (ONVIF) is the defined general protocol for information exchange among the network video devices. It includes search device, real-time audio/video, metadata, information control, and so on.
PAL	Phase Alteration Line, this is a television standard that television scanning beam is 625 beams, 25 frames per second, phase alteration, odd field first and then it is followed by even field. PAL color encoding is used. PAL is used in China, Europe, and so on.
PTZ	Pan Tilt Zoom (PTZ) refers to the PTZ all-direction movement, lens zoom, and focus control.
RAID	RAID is an abbreviation for Redundant Array of Independent Disks. It is to combine several independent HDDs (physical HDD) to form a HDD group (logic HDD), to provide higher storage performance and data redundancy.
S.M.A.R.T	Self-Monitoring Analysis and Reporting Technology (S.M.A.R.T) is a technical standard to detect HDD drive status and report potential problems.
SSH	Secure Shell (SSH) is a security protocol formulated by IETF network group on the basis of application layer. SSH protocol can effectively prevent information leakage problem during remote management.
SVC	Scalable Video Coding (SVC) is a video encoding technology. It can split the video streams to one basic layer and several enhanced layers according to the requirements. The basic layer provides the general video quality, frame rate and resolution, and the enhanced layer is to perfect the video quality.
VGA	Video Graphics Array (VGA) is a video transmission standard. It has high resolution, high display speed and abundant colors.
WLAN	Wireless Local Area Networks (WLAN) adopts radio frequency to realize data transmission.

# **Appendix 5 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. 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.

#### 8. Assign Accounts and Privileges Reasonably

According to business and management requirements, reasonably add users and assign a minimum set of permissions to them.

### 9. 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.

#### 10. 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.

#### 11. 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.

#### 12. 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.

#### 13. 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.

•	Enable IP/MAC address filtering function to limit the range of hosts allowed to access the device.