

# NVR5XXX-4KS2\_V4.001.0000000.1

Release Notes

ZHEJIANG DAHUA VISION TECHNOLOGY CO., LTD.

# **Legal Information**

#### Copyright

© 2019 ZHEJIANG DAHUA VISION TECHNOLOGY CO., LTD. All rights reserved.

This document cannot be copied, transferred, distributed, or saved in any form without the prior written permission of Zhejiang Dahua Vision Technology Co., LTD (hereinafter referred to as "Dahua").

The products described in this document may contain the software that belongs to Dahua or the third party. Without the prior written approval of the corresponding party, any person cannot (including but not limited to) copy, distribute, amend, abstract, reverse compile, decode, reverse engineer, rent, transfer, sublicense the software.

#### **Trademarks**



All other company names and trademarks mentioned herein are the properties of their respective owners.

#### Disclaimer

- These release notes are for reference only, and the actual product shall prevail.
- Succeeding products and release notes are subject to change without notice.
- If there is any uncertainty or controversy, please refer to our final explanation.

# **Table of Contents**

Legal Informati	on	I
Release Notes.		1
1 Overview		1
2 New Feat	ures	1
3 Fixed Bug	JS	5
4 Instruction	ns for New Features	5
1.4.1.	Optimized Playback Function on Local GUI	5
1.4.2.	Optimized Plate Detection	
1.4.3.	POE Offline Alarm	8
1.4.4.	Non-Motor Vehicle Face Detection in Video Structuring	9
1.4.5.	Product Security UI	10
1.4.6.	Support for Dual-Sensor Camera with White Illuminator and IR	
1.4.7.	Associated Playback of Multi-sensor Camera	11
1.4.8.	Motion Detection Waveform Display on Web	13
1.4.9.	Disk Health Alarm Linkage	
1.4.10.	Quota Management	14
1.4.11.	One-click Disarming	15
1.4.12.	Al panel on web	16
1.4.13.	SSH Service	16
1.4.14.	Optimized DST Function	17
1.4.15.	Multi-Rule People Counting	17
1.4.16.	Optimized People Counting Interface	18
1.4.17.	Quick Operation Bar	20
5 Compatibi	ility	
6 Software I	Environment	21
7 Pending Is	ssues	23
8 Undate G	uide	23

# **Release Notes**

# 1 Overview

Item		Description	
Product model		NVR5XXX-4KS2 Series	
Version		V4.001.0000000.1	
Software	package	DH_NVR5XXX-4KS2_MultiLang_V4.001.0000000.1.R.20200319.zip	
information		D11_NVR3AAA-4R32_WulliLang_V4.001.0000000.1.R.20200319.2ip	
ONVIF version		2.4.1	
OS requirement		None	

# 2 New Features

Feature	Description	
	① Blocked dangerous commands in the system.	
	② Supports disabling unsafe services, and those services are	
	disabled by default.	
Security baseline V2.1	③ Important operations log.	
Security baseline v2.1	Network data transfer encryption control.	
	Non-sensitive data information saved in device-end.	
	Secondary authentication for restoring factory defaults.	
	⑦ Prompts are added when deleting data.	
	① Disk error details are written to log.	
	② Disk error details are written to hddinfo file.	
Disk error details	3 Supports exporting hddinfo file along with configuration file for	
	system analysis.	
	④ Does not support exporting hddinfo file on web.	
	① Supports displaying thumbnail pictures for one channel playback	
Optimized playback function on	② Supports dragging time bar to view video time table.	
local GUI	3 Supports dragging the cursor on the time bar to view images in	
	iframe of multiple channels.	
	① Optimized network security settings which support login	
	authentication.	
Convity login outboutiestics	② Supports security mode and compatible mode. Security mode is	
Security login authentication	set by default for safety concerns.	
	③ Security mode is recommended. A prompt will be displayed when	
	compatible mode is selected.	

	Supports recording the information of detected plates in blace in the control of the contro
	list/white list.
	Supports entering information of the car owner and validity whe adding plate to black list/white list.
	Supports displaying the black list/white list information of the
Optimized plate detection	vehicle corresponding to the plate during playback.
Spinning plate detection	Supports vehicle detection when querying black list/white list.
	Black list/white list information is added to plate information
	exported file.
	Supports synchronizing modification of black list/white list to ITC
	Supports sending plate detection data to DSS platform.
	① Supports generating IPC offline alarm, event linkage and lo
	when an IPC with POE connection goes offline.
POE offline alarm	② When an IPC with POE connection goes offline, you need t
	manually delete the device which will not be delete
	automatically in Camera List.
	Non-motor vehicle face detection is supported, and face is set a
Non-motor vehicle face	an attribute of non-motor vehicle detection.
detection in video structuring	2 Supports non-motor vehicle + face displaying mode in Al panel.
	Supports searching for face associated non-motor vehicle of the control of the
	face detection interface.
New languages	Norwegian, Ukrainian, Hebrew, Turkish, Indonesian.
New languages 4G module	Norwegian, Ukrainian, Hebrew, Turkish, Indonesian.  ① External 4G module.
	Norwegian, Ukrainian, Hebrew, Turkish, Indonesian.  1 External 4G module. 2 Supported Model: MF832S.
	Norwegian, Ukrainian, Hebrew, Turkish, Indonesian.  1 External 4G module. 2 Supported Model: MF832S. 1 Interface adjustment: Use Security Center as the entry in main
	Norwegian, Ukrainian, Hebrew, Turkish, Indonesian.  1 External 4G module. 2 Supported Model: MF832S. 1 Interface adjustment: Use Security Center as the entry in main menu.
	Norwegian, Ukrainian, Hebrew, Turkish, Indonesian.  1 External 4G module. 2 Supported Model: MF832S. 1 Interface adjustment: Use Security Center as the entry in main menu. 2 Added security status page.
4G module	Norwegian, Ukrainian, Hebrew, Turkish, Indonesian.  1 External 4G module. 2 Supported Model: MF832S. 1 Interface adjustment: Use Security Center as the entry in main menu. 2 Added security status page. 3 Added security information scanning function to detect supporter.
	Norwegian, Ukrainian, Hebrew, Turkish, Indonesian.  1 External 4G module. 2 Supported Model: MF832S. 1 Interface adjustment: Use Security Center as the entry in main menu. 2 Added security status page. 3 Added security information scanning function to detect supporter security modules.
4G module	Norwegian, Ukrainian, Hebrew, Turkish, Indonesian.  1 External 4G module. 2 Supported Model: MF832S. 1 Interface adjustment: Use Security Center as the entry in main menu. 2 Added security status page. 3 Added security information scanning function to detect supported security modules. 4 Added detailed information of security modules, and the
4G module	Norwegian, Ukrainian, Hebrew, Turkish, Indonesian.  1 External 4G module. 2 Supported Model: MF832S. 1 Interface adjustment: Use Security Center as the entry in main menu. 2 Added security status page. 3 Added security information scanning function to detect supporter security modules.
4G module	<ol> <li>Norwegian, Ukrainian, Hebrew, Turkish, Indonesian.</li> <li>External 4G module.</li> <li>Supported Model: MF832S.</li> <li>Interface adjustment: Use Security Center as the entry in main menu.</li> <li>Added security status page.</li> <li>Added security information scanning function to detect supporter security modules.</li> <li>Added detailed information of security modules, and the optimized modules will be displayed in green icon.</li> </ol>
4G module	<ol> <li>Norwegian, Ukrainian, Hebrew, Turkish, Indonesian.</li> <li>External 4G module.</li> <li>Supported Model: MF832S.</li> <li>Interface adjustment: Use Security Center as the entry in main menu.</li> <li>Added security status page.</li> <li>Added security information scanning function to detect supporter security modules.</li> <li>Added detailed information of security modules, and the optimized modules will be displayed in green icon.</li> <li>802.1X setting page is moved to SYSTEM submenu.</li> </ol>
4G module	<ol> <li>Norwegian, Ukrainian, Hebrew, Turkish, Indonesian.</li> <li>External 4G module.</li> <li>Supported Model: MF832S.</li> <li>Interface adjustment: Use Security Center as the entry in main menu.</li> <li>Added security status page.</li> <li>Added security information scanning function to detect supporter security modules.</li> <li>Added detailed information of security modules, and the optimized modules will be displayed in green icon.</li> <li>802.1X setting page is moved to SYSTEM submenu.</li> <li>Added CA certificate management function.</li> </ol>
4G module  Product security UI	<ol> <li>Norwegian, Ukrainian, Hebrew, Turkish, Indonesian.</li> <li>External 4G module.</li> <li>Supported Model: MF832S.</li> <li>Interface adjustment: Use Security Center as the entry in main menu.</li> <li>Added security status page.</li> <li>Added security information scanning function to detect supporter security modules.</li> <li>Added detailed information of security modules, and the optimized modules will be displayed in green icon.</li> <li>802.1X setting page is moved to SYSTEM submenu.</li> <li>Added CA certificate management function.</li> <li>Supports enabling 2 channels of AI by camera at the same time</li> </ol>
4G module  Product security UI  Support for dual-sensor camera	<ol> <li>Norwegian, Ukrainian, Hebrew, Turkish, Indonesian.</li> <li>External 4G module.</li> <li>Supported Model: MF832S.</li> <li>Interface adjustment: Use Security Center as the entry in main menu.</li> <li>Added security status page.</li> <li>Added security information scanning function to detect supporter security modules.</li> <li>Added detailed information of security modules, and the optimized modules will be displayed in green icon.</li> <li>802.1X setting page is moved to SYSTEM submenu.</li> <li>Added CA certificate management function.</li> <li>Supports enabling 2 channels of AI by camera at the same time</li> <li>Supports enabled 2 channels of different type of AIs at the same</li> </ol>
4G module  Product security UI  Support for dual-sensor camera	<ul> <li>Norwegian, Ukrainian, Hebrew, Turkish, Indonesian.</li> <li>1 External 4G module.</li> <li>2 Supported Model: MF832S.</li> <li>1 Interface adjustment: Use Security Center as the entry in main menu.</li> <li>2 Added security status page.</li> <li>3 Added security information scanning function to detect supporter security modules.</li> <li>4 Added detailed information of security modules, and the optimized modules will be displayed in green icon.</li> <li>5 802.1X setting page is moved to SYSTEM submenu.</li> <li>6 Added CA certificate management function.</li> <li>1 Supports enabling 2 channels of AI by camera at the same time</li> <li>2 Supports enabled 2 channels of different type of AIs at the same time.</li> </ul>
4G module  Product security UI  Support for dual-sensor camera with white illuminator and IR	<ol> <li>Norwegian, Ukrainian, Hebrew, Turkish, Indonesian.</li> <li>External 4G module.</li> <li>Supported Model: MF832S.</li> <li>Interface adjustment: Use Security Center as the entry in main menu.</li> <li>Added security status page.</li> <li>Added security information scanning function to detect supporter security modules.</li> <li>Added detailed information of security modules, and the optimized modules will be displayed in green icon.</li> <li>802.1X setting page is moved to SYSTEM submenu.</li> <li>Added CA certificate management function.</li> <li>Supports enabling 2 channels of AI by camera at the same time.</li> <li>Supports enabled 2 channels of different type of AIs at the same time.</li> <li>Supports 2 channels of PTZ.</li> </ol>

		Owner and for a constituted at 1 to 100
	1	Support for associated playback of multi-sensor camera.
	2	Multi-sensor cameras includes: Panoramic 1+1 camera with
		splicing, panoramic 3+1 camera without splicing, double channel
		thermal camera and so on.
Associated playback of	3	When playing back the video of any 1 channel of the multi-sensor
multi-sensor camera		camera, the video is synchronously played with videos of other
		channels in multi-sensor fixed mode.
	<b>4</b>	When playing back the video of 1 channel of multi-sensor
		camera, and select another channel of other cameras, and then
		only videos of selected channels will be played.
	1	Supports waveform display of motion detection sensitivity on
		web.
	2	Supports setting threshold of motion detection sensitivity.
Motion Detection Waveform	3	Supports the comparison of motion detection sensitivity value to
Display on Web		the preset threshold, when the value is larger than threshold, the
		interface glows red; when the value is smaller, the interface glows
		blue.
	1	Supports inputting by USB keyboard.
UBS Keyboard	2	USB keyboard can input characters limited to soft keyboard. USB
•		keyboard can coexist with soft keyboard.
	1	Supports disk health alarm.
	2	Supports linkage action for disk health alarm.
	3	In linkage settings, log is enabled and buzzer is disabled by
		default.
Alarm Linkage for Disk Health	4	Disk health detection is conducted once a day in every morning,
		and you can also manually conduct this detection. Every time
		disk health is detected and health status is updated, the linkage
		action will be performed.
	1	Supports storage by quota.
	2	Supports setting quota for both videos and images.
Quota management	3	Support for the switching of disk quota mode and disk group
		mode.
	4	The switching of storage mode requires formatting HDD.
	1	Supports one-click disarming, which is disabled by default.
	2	Supports individually disarm linkages such as Buzzer, Show
		Message, Alarm-out Port and Send Email.
	3	The Live interface uses a bell icon on the upper-right corner of
One-click disarming		video channels to display disarming status. The intact bell icon is
		displayed by default, and when disarming is enabled, the bell
		icon is displayed with a slash.
		Supports enabling and disabling disarming on the upper-right
		corner of video channels on <b>Live</b> interface.
		Supports one-click disarming function on client software such as
		DSS client.
		200 olloriti

<ul> <li>② Operations on AI panel will be synchronized to the device end.</li> <li>③ Support for a switch to open and close AI panel.</li> </ul>
Support for a quitch to open and close Al panel
Al panel on web Support for a switch to open and close Al panel.
Supports displaying attribute settings on AI panel.
Supports displaying linkage pictures on AI panel.
Adjusted restoring defaults interface, and simplified one-clic
restoring defaults.
② Secondary authentication for restoring factory defaults (admit
Secondary authentication for user only).
estoring factory defaults and 3 Data in database will be deleted after restoring factory defaults.
ormatting HDD
⑤ A dialog box of deleting database option is added when
formatting HDD, and the selected option is No by default with ris
warning.
Supports visiting devices through SSH service.
SSH Service ② Provides SSH enable switch. After it is enabled, you can vis
devices through SSH service.
Supports subscribing events by time period, and only received.
event information within the time period
② Support setting by week and individually setting time period fo
each day of the week.
3 Event type is not distinguished currently, and events will be
pushed to the APP with no difference.
① Removed year setting in DST settings.
② DST is automatically adjusted annually.
Support for automatic adjustment for year setting configured or
the client.
<ol> <li>Support for access of multi-rule people counting camera.</li> </ol>
② Support for multi-rule people counting configuration.
Support for multi-rule people Support for multi-rule linkage configuration and linkage action.
Supports querying and exporting the report of multi-rule people counting
counting.
Supports sending real-time report of multi-rule people counting to
platform.
① People counting configuration interface is displayed by list.
Supports adjusting configurations for different people counting cameras.
Optimized people counting 3 Supports configuring people counting by preset for speed dome.
nterface   ④ People counting system includes a variety of types: single rule
stereo vision passenger flow, multi-region people counting
multi-rule people counting.
Queuing configuration interface is displayed by list.

Quick Operation Bar		Added a quick operation bar in the local secondary menu for fast
		jumping to the same level menus.
		Quick operation bars are added in secondary menu and setting
		pages.
	3	SEARCH submenu does not support quick operation bar, and
		you can jump to SEARCH submenu from quick operation bar in
		other submenus.
	1	Supports adding remote devices with IPV6 address
Adding remote devices with	2	Supports manually adding remote devices with IPV6 address.
IPV6 address	3	Searching for front-end devices with IPV6 address is not
		supported currently.
	1	If H.265 Auto Change is enabled when adding a camera, the
H.265 auto switch		added device will be switched to the H.265 encoding and the
		video stream is automatically adjusted according to the
		conversion strategy.
		Priority of adjusting video stream: Acquiring H.265 value
		recommended by camera > Calculating the average of the sum
		of the maximum and minimum values when the stream is not
		within the H265 code stream range.

# 3 Fixed Bugs

None.

#### **4 Instructions for New Features**

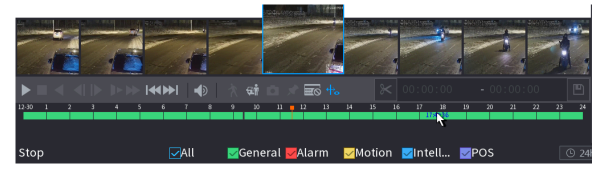
### 1.4.1. Optimized Playback Function on Local GUI

Playback function on local GUI is optimized and the following functions are added: Time bar dragging, thumbnail pictures displaying for one-channel playback, and dragging to view videos for multi-channel playback.

- Click and hold the time bar, and the mouse pointer shall change to a hand icon, and then you can drag to view the playback of the target time.
  - 1. Supports dragging forward and backward. Supports cross- day dragging, and the date in the calendar automatically updates to the target time.
  - 2. Supports dragging in window split mode. The time displayed on time bar changes synchronously when dragging.



ii. Displaying thumbnail pictures: When playing back video in one channel mode, you can move mouse pointer to time bar for 0.1 seconds to display thumbnail pictures for the video of selected time. 8 pictures before and after the selected time in total will be displayed at most, and 1 picture of the selected time will be displayed.

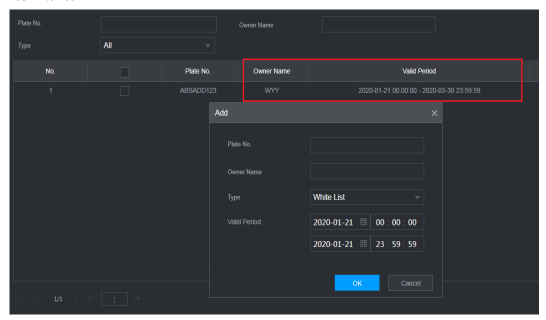


**iii.** Multi-channel dragging with picture browsing in iframe. This feature supports prompting a pop-up window for thermal event linkage. When playing back videos, you can drag the vertical orange line on the time bar to rapidly view the playback in iframe format.

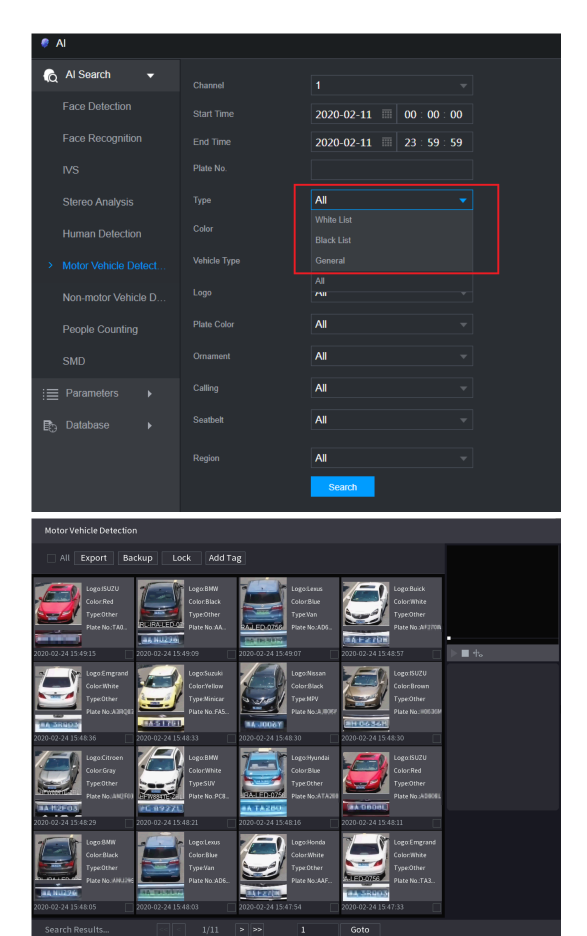


# 1.4.2. Optimized Plate Detection

i. **Updated car owner information in black list/white list**: owner name and valid period are now added to black list/white list.



ii. Black list/white list status of detected plates during playback: Support displaying the black list/white list status of the license plate during playback. You can also search motor vehicles by black list, white list or general type.



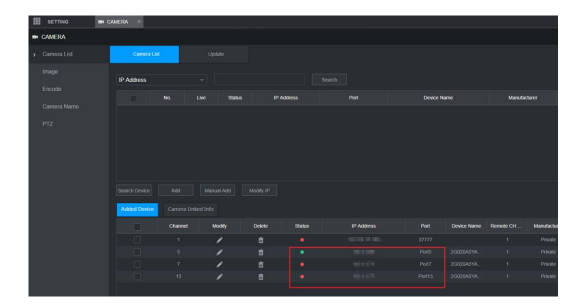
iii. Synchronizing black list/white list information to ITC: The change of black list/white list configurations on NVR will be synchronized to ITC that supports black list/white list function. And the NVR will not process the ITC's black list/white list information which is not from NVR. In other words, the NVR does not affect the original

- black list/white list information on the ITC.
- iv. **Sending plate detection data to DSS platform**: The NVR sends plate information that is detected by NVR to DSS platform, which includes plate number, plate snapshot, vehicle body picture, vehicle panoramic picture.

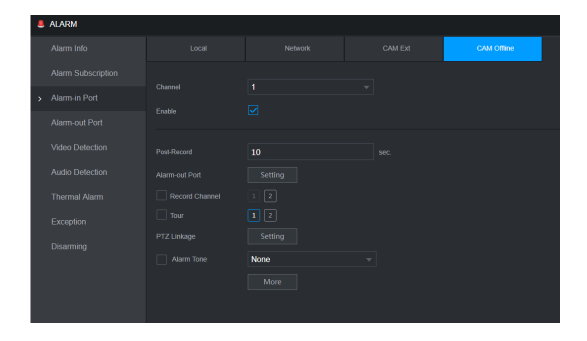
#### 1.4.3. POE Offline Alarm

The NVR supports sending an alarm when the device connected to POE port goes offline, and you need to manually delete the device which will not be deleted automatically in **Camera List**. When the camera is offline, text of login timeout will be overlaid on the channel screen.

i. Optimized POE channel connection status. When the cable of the POE channel is unplugged, the channel information is kept and needs to be manually deleted. When you move an IPC from one POE port to another, the original POE port information still exists and the status is offline. See the following figure.



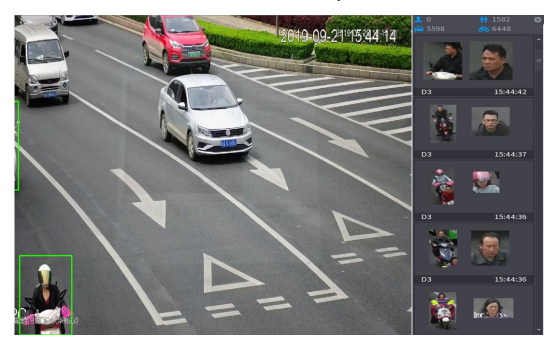
ii. When the IPC connected to POE port goes offline, the NVR will trigger an IPC offline alarm, and perform linkage operation and write an offline record to log.



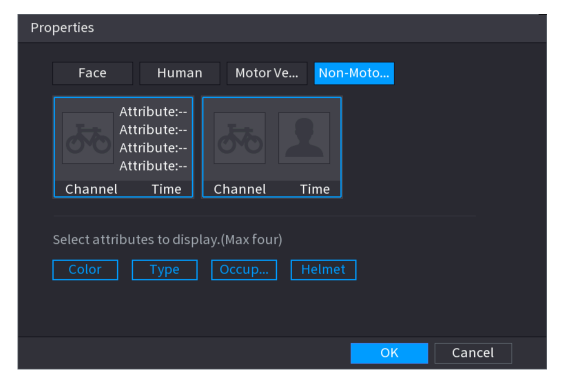
#### 1.4.4. Non-Motor Vehicle Face Detection in Video Structuring

Face is added as an attribute of non-motor vehicle detection. This feature supports non-motor vehicle + face display mode.

i. The attribute of face is added to non-motor vehicle detection. When a face is detected on the non-motor vehicle in live view, playback or searching result, the face picture and related attributes will be displayed along with non-motor vehicle information. When no face is detected, only non-motor vehicle information will be displayed.



ii. Non-motor vehicle + face mode selection is added for the display mode settings in AI search.

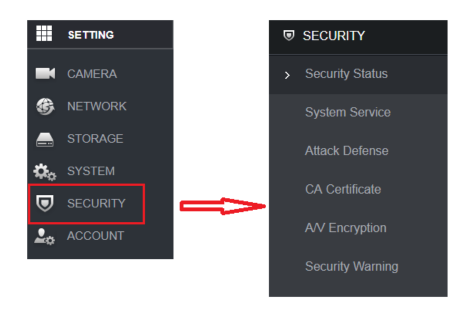


iii. The searching condition remains unchanged: non-motor vehicle. When a face is detected, the face picture and related attributes will be displayed along with non-motor vehicle information. When no face is detected, only non-motor vehicle information will be displayed.

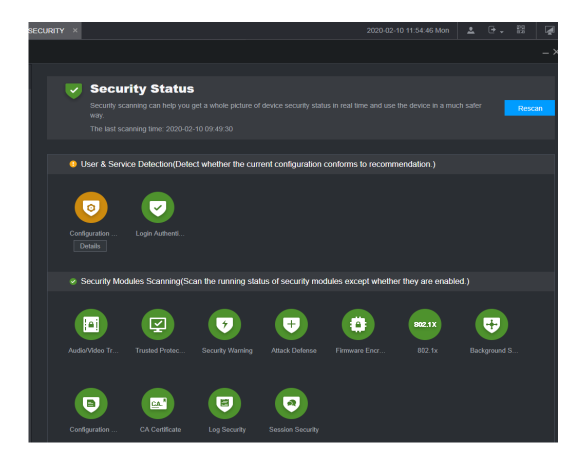


# 1.4.5. Product Security UI

i. The user interface of product security is adjusted, and all modules are integrated in **Security Center** as the entry in main menu. Those modules include: Security status, system service, attack defense, CA certificate, A/V encryption and security warning.



ii. Security status and security module scanning are added.



# 1.4.6. Support for Dual-Sensor Camera with White Illuminator and IR

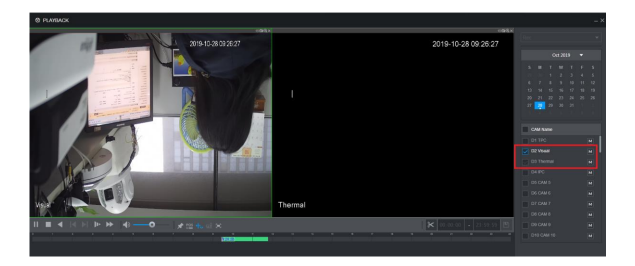
The NVR supports stereo vision cameras, and supports enabling intelligent function combination of two channels according to the camera capabilities. The supported function combination is as follows, and PTZ control of two channels is also supported.

Channel	Panoramic Camera	Detail Camera
Combination 1	Video structuring	Face comparison
Combination 2	1	Video structuring
Combination 2		Face comparison
Combination 3	Crowd distribution	Video structuring
Combination 4	Crowd distribution	Perimeter
Combination 5	Perimeter	1

# 1.4.7. Associated Playback of Multi-sensor Camera

When playing back the video of any 1 channel of the multi-sensor camera, the video is synchronously played with videos of other channels, and the display mode is the same with multi-sensor live view mode. The following multi-sensor cameras are mainly included:

i. Panoramic 1+1 camera with splicing



ii. Panoramic 3+1 camera without splicing. The videos of 3 channels are displayed on upper side, and the video of the left 1 channel is displayed on lower side.

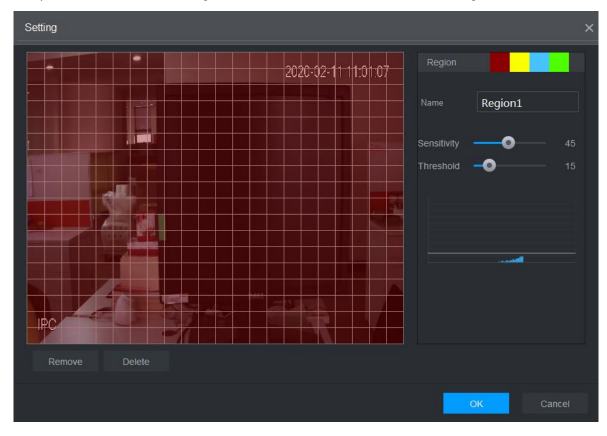


iii. Thermal imaging is displayed like channel 2 in the following figure.



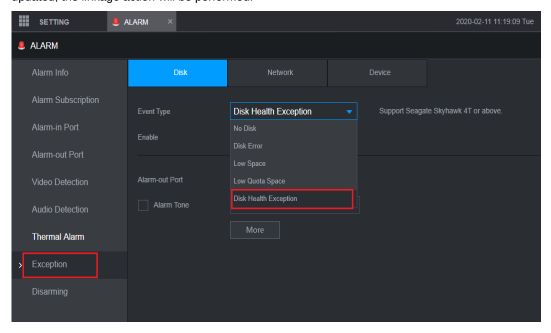
#### 1.4.8. Motion Detection Waveform Display on Web

The NVR supports motion detection waveform display on web, when the value of motion detection is larger than preset threshold, the interface glows red; when the value is smaller, the interface glows blue.



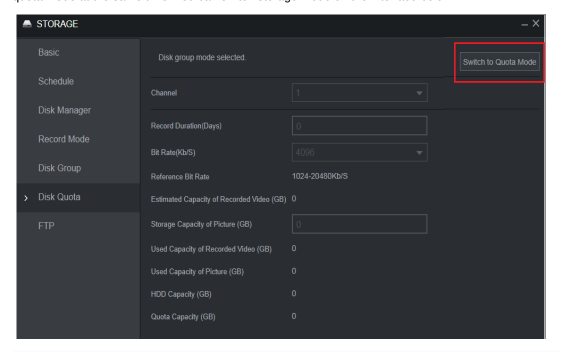
#### 1.4.9. Disk Health Alarm Linkage

The NVR adds alarm detection and linkage for disk health. Disk health detection is conducted once a day in every morning, and you can also manually conduct this detection. Every time disk health is detected and updated, the linkage action will be performed.

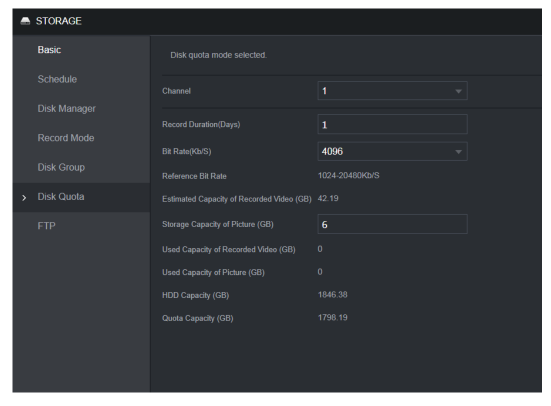


#### 1.4.10. Quota Management

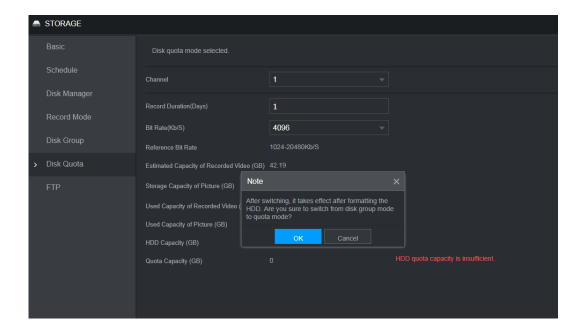
i. The NVR supports quote management. Disk group mode is selected by default, and cannot be enabled with quota mode at the same time. You can switch storage mode on the interface below.



ii. Quota management allows storage capacity to be set by channel, and videos and images can be configured separately, and the remaining configurable space is automatically calculated.

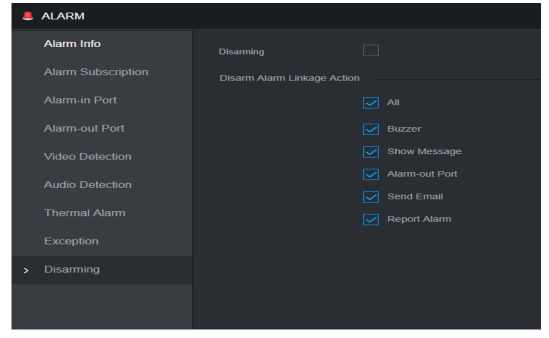


iii. The interface will display a message indicating HDD quota capacity is insufficient, and will continuously prompt for insufficient quota capacity on local live view interface.



#### 1.4.11. One-click Disarming

i. The NVR supports one-click to disarm all alarm linkages, such as Buzzer, Show Message, Alarm-out Port, Send Email, Report Alarm. The Disarming checkbox is canceled by default, and all alarm linkages will be triggered according to original settings.



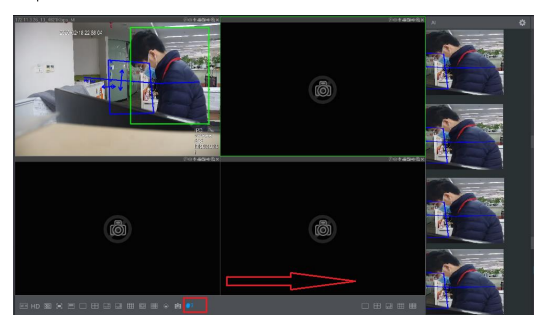
ii. The **Live** interface supports one-click disarming, and it uses a bell icon on the upper-right corner of video channels to display disarming status. When the bell is disabled, the disarming function is enabled and no alarm linkage will be triggered. When the bell is enabled, the disarming function is disabled and all alarm linkages will be triggered according to original settings.

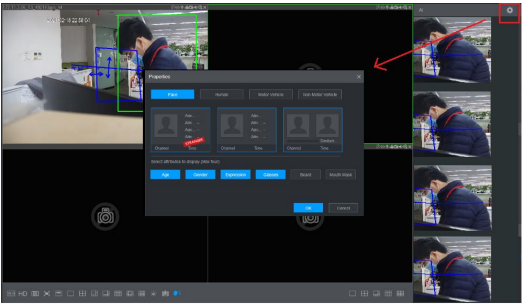


iii. Supports one-click disarming function on DSS and Imou client.

# 1.4.12. Al panel on web

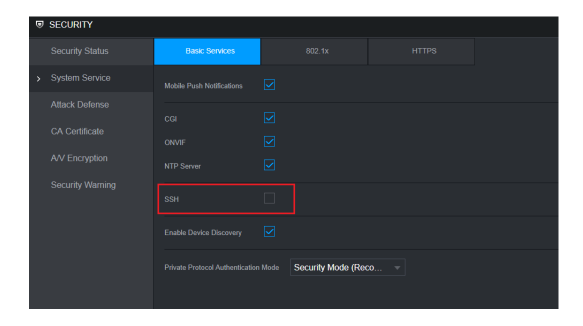
The **AI** panel on web supports the same functions as on local GUI. It can display intelligent events in real time, and display intelligent pictures and intelligent properties. When AI panel is enabled, you can find AI related information on the right side, and the supported intelligent events include: IVS, face detection, face comparison, video structuring, and plate detection.





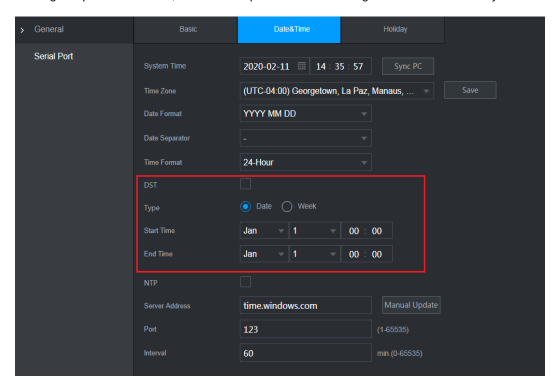
#### 1.4.13. SSH Service

The NVR supports SSH service and provides a SSH enable switch. SSH service is disabled by default.



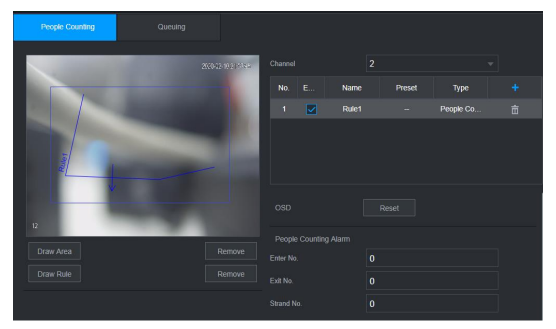
# 1.4.14. Optimized DST Function

The setting of year in DST is removed bacause it has no practical use. The new DST function is compatible with the settings on previous devices, and also compatible with the settings on the client whether year is set or not.

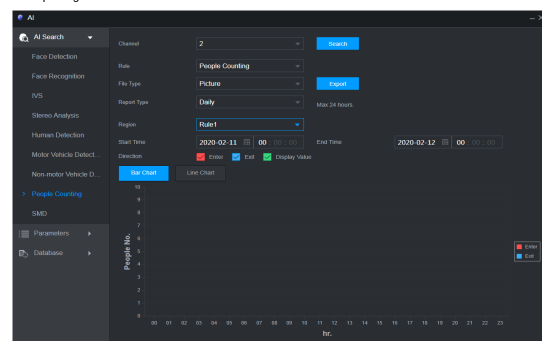


# 1.4.15. Multi-Rule People Counting

i. When a multi-rule people counting camera is added, you can configure corresponding settings, event storage and linkage actions.



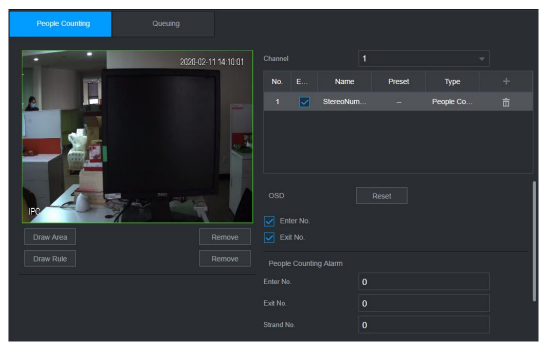
ii. The NVR supports querying and reporting in charts of multi-area people counting, and also supports querying and reporting in charts of set rules of detected areas.



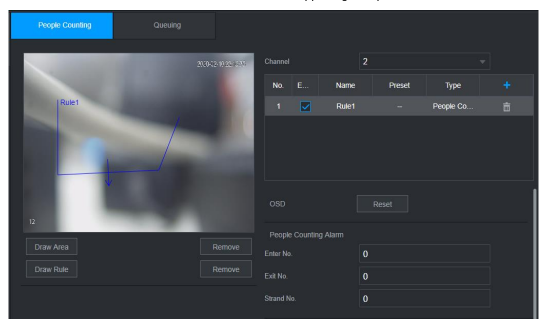
# 1.4.16. Optimized People Counting Interface

People counting configuration interface is unified for the compatibility with different cameras of various types and rules that support people counting, and the interface provides configuration rules list according to the type of rules supported by different cameras. You can only add one rule in the list for cameras supporting only one rule, and multiple rules for cameras supporting multiple rules. The content of configuration rules varies with different cameras.

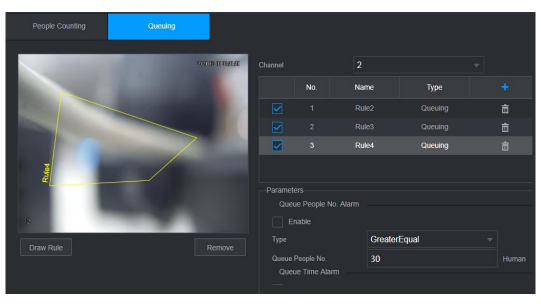
i. You can only add one rule in the list for cameras supporting only one rule. The + turns grey after one rule is added.



ii. You can continue to add rules in the list for cameras supporting multiple rules.

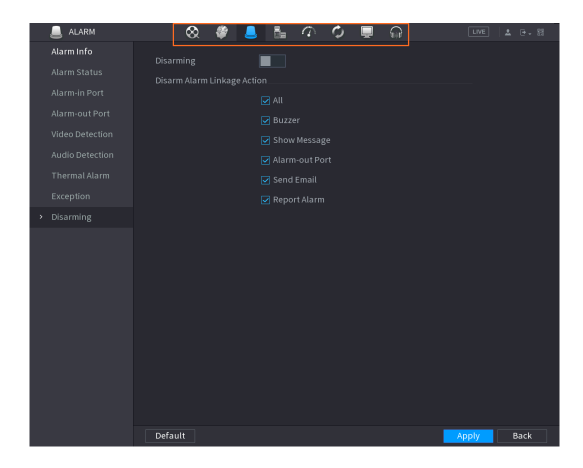


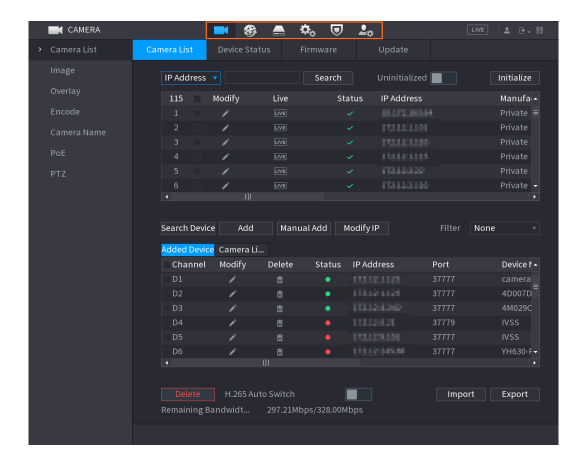
iii. Queuing configuration interface provides configuration list as people counting configuration interface.



# 1.4.17. Quick Operation Bar

Quick operation bar is added to local GUI for fast jumping and better user experience. You can use quick operation bar to jump to other submenus of the same level.





# **5 Compatibility**

This new baseline version is based on the version of Security Baseline 2.1, and it can be rolled back to the versions after Security Baseline 1.4, but cannot be rolled back to a version prior to Security Baseline 1.4.

# **6 Software Environment**

Model	Version
DH-IPC-HFW2231SN-S-0280B-	DH_IPC-HX2XXX-Mole_MultiLang_NP_V2.800.0000000.3.R.190816.z
S2	ip
DH-IPC-HFW2831TP-ZAS-2713	DH_IPC-HX25(8)XX-Mole_MultiLang_PN_V2.800.0000000.6.R.19102
5-S2	3.zip
DH-IPC-HDW3241TP-ZAS-2713	DH_IPC-HX3XXX-Leo_MultiLang_PN_Stream3_V2.800.0000000.4.R.
5	190927.zip
DH-IPC-HFW5442EP-ZE-2712	DH_IPC-HX5XXX-Volt_MultiLang_PN_Stream3_V2.800.0000000.8.R.
DH-IFC-HFW3442EF-ZE-2112	190902.zip
DH-IPC-HDW5241TMP-AS-0280	DH_IPC-HX4XXX-Volt_MultiLang_PN_Stream3_V2.800.0000000.8.R.
В	190902.zip
DH-IPC-HDW5241HP-AS-PV-02	DH_IPC-HX5XXX-Volt_MultiLang_PN_Stream3_V2.800.0000000.8.R.
80	190902.zip
DH-IPC-HDW5241TMP-AS-LED-	DH_IPC-HX4XXX-Volt_MultiLang_PN_Stream3_V2.800.0000000.8.R.
0280B	190902.zip

Model	Version
DH-IPC-HFW7442HP-Z-2712F-D	General_IPC-HX8XXX-Nobel_MCU_V2.800.0000000.2.R.190709.zip
C12AC24V	DH_IPC-HX8XXX-Nobel_MultiLang_PN_V2.800.0000000.2.R.190709.
0.2.102.11	zip
DH-IPC-HDBW7842HP-Z-2712F	General_IPC-HX8XXX-Nobel_MCU_V2.800.0000000.2.R.190709.zip
-DC12AC24V	DH_IPC-HX8XXX-Nobel_MultiLang_PN_V2.800.0000000.2.R.190709.
2012/102/1	zip
DH-IPC-HDBW7442HP-ZFR-271	General_IPC-HX8XXX-Nobel_MCU_V2.800.0000000.2.R.190709.zip
2F-DC12AC24V	DH_IPC-HX8XXX-Nobel_MultiLang_PN_V2.800.0000000.2.R.190709.
	zip
DH-IPC-HDW8341XP-3D-0280B	DH_IPC-HX8X4X-Kronos_Eng_P_Stream3_V2.622.0000000.5.R.1812
511 II 6 115 W66 11XI 65 62665	15.zip
DH-IPC-PDBW5831P-B360-E4-2	DH_IPC-HX8(5)XXX-Sag_EngSpnFrn_PN_V2.622.0000000.22.R.190
712	225.zip
DH-IPC-PDB4830P-B360-E4-03	DH_IPC-HX8(5)XXX-Sag_EngSpnFrn_PN_V2.622.0000000.22.R.190
60B	225.zip
DH-PSDW5631SP-B360-E4-D20	General_IPC-HX8(5)XXX-Sag_Eng_PN_V2.622.0000000.20.R.190110
4-DC12V	.zip
DH-IPC-EB5531	DH_IPC-HX5X3X-Rhea_MultiLang_NP_Stream3_V2.800.0000010.0.R
BIT II & EBOOT	.190807.zip
DH-IPC-EBW8630P	DH_IPC-HX8XXX-Nova2_EngSpnFrn_PN_Stream3_V2.622.0000000.
BIT-II G-EBW00001	7.R.190619.zip
DH-IPC-EBW81242	DH_IPC-EBW8XXXX-Fafnir_MultiLang_PN_Stream3_V2.800.0000000
BIT-II G-LBW012-42	.0.R.190520.zip
DH-PSDW81642	DH_IPC-PSDW8XXX-Fafnir_EngSpnFrn_PN_Stream3_V2.680.00000
BITT OBVIOTE	00.1.R.190517.zip
DH-IPC-HCBW8442P	DH_IPC-HX5XXX-Volt_MultiLang_PN_Stream3_V2.800.0000000.1.R.
BIT-II C-TICBW04421	190706.zip
ITC237-PU1B-IR	General_ITC237-PU1B(PW1B)-IR(IRZ)(L)_Eng_PN_Oversea_Europe
110207 1 0 12 110	_V2.622.0000000.1.R.181114.zip
ITC237-PW/1B-IR7	General_ITC237-PU1B(PW1B)-IR(IRZ)(L)_Eng_PN_Oversea_Europe
ITC237-PW1B-IRZ	_V2.622.0000000.1.R.181114.zip
ITC215-PW4I	General_ITC215-PW4I-XXX_Eng_PN_Oversea_ITCPUSH_EuropeEN
1102101 W41	TRANCE_V2.623.0000000.1.R.190820.zip
ITC952-RF2D	General_ITCXX2-RF2D-IR_Eng_PN_Oversea_3G_V2.622.0000000.7.
11 G352-11 ZD	R.190321.zip
ITC352-RF2D	General_ITCXX2-RF2D-IR_Eng_PN_Oversea_3G_V2.622.0000000.7.
11 0002 TH 2D	R.190321.zip
ITC314-PH2A	General_ITCXX4-PH1B(PH1C)(PH2A)-(TF2)_Eng_PN_Oversea_Euro
11 0017-1 112/1	pe_V2.622.0000000.1.R.180418.zip
DH-TPC-SD8X21	DH_TPC-SD8X21-TB_MultiLang_PN_V2.630.0000000.0.R.190831.zip
DH TDC SD2224 T	DH_TPC-SD2221-TB_EngltlSpnFrn_PN_V2.630.0000000.1.R.190530.
DH-TPC-SD2221-T	zip

Model	Version
	General_SDT5XXXX-HN-WA-V_MCU_V2.401.0000000.53.R.191028.z
SDT5X225-2F-WA	ip
	DH_SD-Fafnir_Eng_PN_Stream3-LingtongV2_V2.810.0000000.99.D.1
	91028.zip
DH-SD8A240WA-HNF	DH_SD-Fafnir_Eng_P_Stream3_V2.623.0000000.13.R.190227.zip
	General_SD5AXXX-HN_MCU_V2.401.0000000.41.R.190712.zip
DH-SD5A445XA-HNR	General_SD-Prometheus_MultiLang_NP_Stream3_V2.800.0000000.1
	5.R.190802.zip
DU CD40425VP UND	General_SD5AXXX-General_SD-Prometheus_MultiLang_PN_Stream3
DH-SD49425XB-HNR	_V2.800.0000000.19.R.190902.zip
DU CD4 A 404 VD CND	DH_SD-Prometheus_MultiLang_PN_Stream3_V2.800.0000002.3.R.19
DH-SD1A404XB-GNR	1121.zip
DU DT74C202UE CN	DH_SD-Eos-Civil_MultiLang_PN_Stream3_V2.800.0000000.5.R.1908
DH-PTZ1C203UE-GN	27.zip
DH-SD6CE230U-HNI	DH_SD-Eos_MultiLang_PN_Stream3_V2.800.0000000.5.R.190827.zip
DIL ODGGGGALIE ON W	DH_SD-Eos-Civil_MultiLang_PN_Stream3_V2.800.0000000.5.R.1908
DH-SD29204UE-GN-W	27.zip
DHI-VTO7541G	General_VTO75XXX_Eng_P_SIP_V1.000.0000000.9.R.190724.zip
DULL VITOCOCCE D	General_VTO2202F_MultiLang_PN_SIP_V4.400.0000000.2.R.201909
DHI-VTO2202F-P	19.zip
DULL VITOCADAE	General_VTO64XXF_Eng_P_128M_SIP_V1.000.0000001.0.R.201905
DHI-VTO6421F	17.zip
DCC DDO	General_OverseasDSS-PRO_Win64_IS_V7.002.10AU003.0.R.201911
DSS PRO	13.exe
D0000400/00505	General_DSSC9100_MultiLang_Phoenix_V3.000.0000011.0.R.191210
DSSC9100/C9505	.tar.gz
playsdk	General_PlaySDK_MacOS64_IS_V3.042.0000000.2.R.190926.zip
DMCC	General_DMSS-Android-Phone-Plus-Device_MultiLang_Basic_IS_V4.
DMSS	050.0000008.2.R.190924.apk
Player	General_SmartPlayer-Win32_Eng_IS_V4.000.0000001.4.R.191009.zip
NetSDK	General_NetSDK_ChnEng_iOS_IS_V3.051.0000005.2.R.191029.zip
NKB1000	Customer_NKB1000_TurEng_V2.620.13KB100.0.R.20190425.bin
NKB5000	General_NKB5000_MultiLang_V3.212.0000000.1.R.191203.BIN
	•

# 7 Pending Issues

None.

# 8 Update Guide

This product can be upgraded in 3 ways, including ConfigTool, local USB disk and WEB client interface.

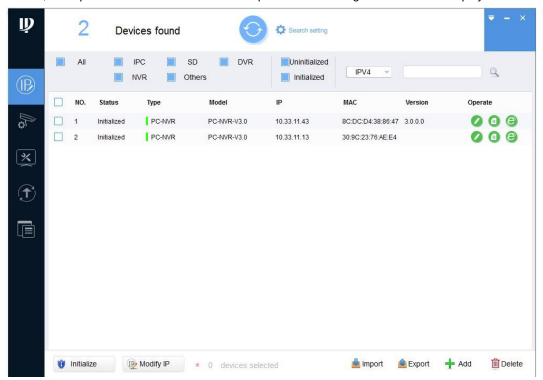
The upgrade time depends on the question whether the device has smart module. It takes about 2-3 minutes to upgrade the version without extension module, and about 7 minutes to upgrade the version with smart module (irrelevant with quantity of smart modules).

VSS takes protective measures to deal with abnormal power-off during upgrade. Upgrade will fail in case of power-off during upgrade, so the user shall try to avoid power-off.

i. ConfigTool (Based on V4.0.9 and Later Version)

Install Configtool  $\rightarrow$  Add Device  $\rightarrow$  Select upgrade file and upgrade.

Open ConfigTool to search the NVR and IPC in the same network segment, or you can manually enter the IP to search, and update the NVR that needs to be updated. The ConfigTool interface is displayed as follows:



#### ZHEJIANG DAHUA VISION TECHNOLOGY CO., LTD.

Address: No.1199, Bin'an Road, Binjiang District, Hangzhou, P.R. China

Postcode: 310053

Tel: +86-571-87688883 Fax: +86-571-87688815

Email: overseas@dahuatech.com Website: www.dahuasecurity.com