

**NVR4XXX-I\_V4.000.0000000.1**

## **Release Notes**

## 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.

## Trademarks

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

# Table of Contents

<b>Foreword.....</b>	<b>1</b>
<b>Release Notes.....</b>	<b>1</b>
1.1 Overview .....	1
1.2 New Features .....	1
1.3 Fixed Bugs .....	3
1.4 Compatibility.....	4
1.5 Software Environment .....	12
1.6 Pending Issues.....	17
1.7 Update Guide .....	17

# Release Notes

## 1.1 Overview

Item	Description
Product model	NVR4XXX-AI Series
Version	V4.000.000000.1
Software package information	General_NVR4XXX-I_MultiLang_V4.000.000000.1.R.20190809.zip General_NVR4XXX-I_EngMSP_V4.000.000000.1.R.20190809.zip
Onvif Version	2.4.1
OS requirement	None

## 1.2 New Features

Function name	Functional Description
<b>NVR4.0 new UI</b>	<ul style="list-style-type: none"><li>① It is to realize NVR interface based on the 4.0 interface style. The same functions are basically the same, and the market requires to retain the existing functions of the NVR.</li><li>② Adjust the main menu. AI setting and AI search are put together with a separate AI menu items, other events are in the alarm item, and the main and auxiliary screens are set to the right-click menu.</li><li>③ Supports vector font.</li><li>④ Web interface style is consistent with the local menu.</li></ul>
<b>Network Security Baseline V2.0</b>	<ul style="list-style-type: none"><li>① Supports system firmware encryption.</li><li>② The device supports 802.1x access authentication.</li><li>③ TFTP upgrade: The trusted upgrade and secure boot via Uboot.</li><li>④ Supports network security requirements such as firewall.</li></ul>
<b>Support web no plugin</b>	<ul style="list-style-type: none"><li>① Version requirements: For chrome version number lower than 42, Firefox version lower than 52, there is a plug-in. For the browser higher than the above versions, there is no plug-in.</li><li>② Supported contents are mainly based on video.</li></ul>
<b>Onvif optimization</b>	<ul style="list-style-type: none"><li>① Supports onvif18.06 tool.</li></ul>

Error! Use the Home tab to apply 标题 1 to the text that you want to appear here. 1

	<p>② Supports profile G.</p>
<b>International requirements</b>	<p>① Adds <b>Shut down</b> button before initialization.          ② Adds the country, language, and format settings.          ③ Supports synchronizing audio, format, and time zone to the front-end device when connecting to it.</p>
<b>Automatic H265</b>	<p>① Automatic setting front-end adopts H265 encoding when registering remote device to the NVR.</p>
<b>Email optimization</b>	<p>① Adds IPC channel name in the body contents of the alarm email.          ② Standardizes intelligent event email format.</p>
<b>Auto registration</b>	<p>① The whole series supports the auto registration function suitable to connect to all platforms.          ② Auto registration via domain name.</p>
<b>Alarm Center Dual IP</b>	<p>① Supports server of dual-IP.          ② Supports to upload alarm information to 2 server addresses at the same time.</p>
<b>Hard disk health plan</b>	<p>① Supports hard disk health detection.          ② Supports manual detection refresh.          ③ Supports to display detection details report.          ④ Supports alarm prompt for detected errors. Right now it supports hard disk temperature too high, linkage abnormality, imminent error, vibration, etc.</p>
<b>Raid optimization</b>	<p>① On RAID interface, cut disk array enclosure item. (it was never supported before)          ② Raid creation and deletion process are in the background.          ③ Adds the working mode of the raid hard disk.</p>
<b>Hard disk estimation</b>	<p>① Adds hard disk estimation function.          ② Supports the hard disk storage capacity estimation based on the resolution stream of the current access channel.</p>
<b>Hard disk migration</b>	<p>① Hard disk migration formatting strategy, adding "unformatted" status.</p>
<b>FTP experience optimization</b>	<p>① Supports FTP storage pictures based on channels.</p>
<b>Hard disk light</b>	<p>① When the hard disk is abnormal, the indicator light is on. When it is normal, the indicator light is off.          ② The HDD abnormal event does not affect hard disk light.</p>
<b>Intelligent Speed Dome</b>	<p>① Unified Intelligent IPC and smart speed dome protocol.          ② Supports smart speed dome IVS.          ③ Supports smart speed dome people counting.</p>

Error! Use the Home tab to apply 标题 1 to the text that you want to appear here. 2

	<p>④ Supports smart speed dome heat map.</p> <p>⑤ Supports smart speed dome metadata.</p>
<b>AI by camera image matting</b>	<p>① Once the connected channel has no matting image, the NVR can realize image matting based on the coordination.</p> <p>② Supports image matting in preview mode.</p> <p>③ For smart types such as perimeter protection and license plates, supports image matting in preview mode.</p> <p>④ Right now, does not support image matting storage.</p> <p>⑤ Supports detected plate image matting during playback.</p>
<b>AI Linkage snapshot</b>	<p>① For AI event, there is picture storage function instead of snapshot.</p> <p>② For AI events, the back-end analytics realizes the image matting and the large image and matting image will be sent with the event when the client subscribes.</p> <p>③ Cannot configure to trigger other channels.</p>
<b>National information code</b>	<p>① ITC reports a 3-digit code table. The NVR currently only maintains a 2-bit table. The NVR needs to maintain 2-bit and 3-digit codes.</p>
<b>Binocular passenger flow statistics</b>	<p>① Fixed bug: Supports regional people counting.</p> <p>② Support configuration and report search.</p>
<b>Password resetting</b>	<p>① Adjust reserved mailbox item: From the admin user configuration interface to Reset Password page of the security center.</p> <p>② At the same time, security question and reserved mailbox item are merged onto the Reset Password interface.</p>
<b>recover password</b>	<p>① Adjust the QR code of the device's local GUI, and the QR marks as local GUI.</p> <p>② For the storage device, user can only scan the local QR code to reset password. Delete scanning QR code on Web to reset password. Do not support reset password via configtool. Supports reset password via DMSS. .</p> <p>③ Log: password reset operation log type is security management.</p>
<b>MAC address binding</b>	<p>① Supports setting the MAC address for newly added users, and only allows access to users through specific MAC devices.</p>

## 1.3 Fixed Bugs

Fixed bugs	Description

Error! Use the Home tab to apply 标题 1 to the text that you want to appear here. 3

Fixed bugs	Description
The fixed bugs are included in the chapter	N/A

## 1.4 Instructions for New Features

### 1.4.1. New NVR 4.0 UI

#### i. Interface Style

The new UI uses flat design which is more consistent with users' habits. It's divided into configuration area, function area, fast operation area and page turning area. You can turn pages to display more functions supported by the device.

Figure 1-1 New UI (1)

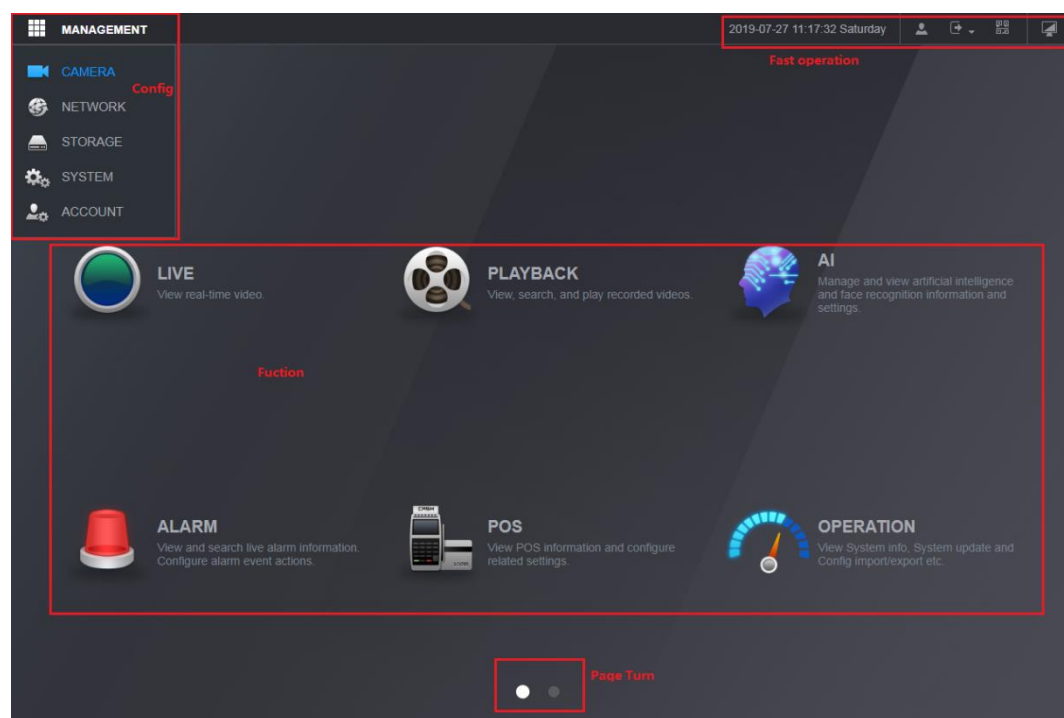
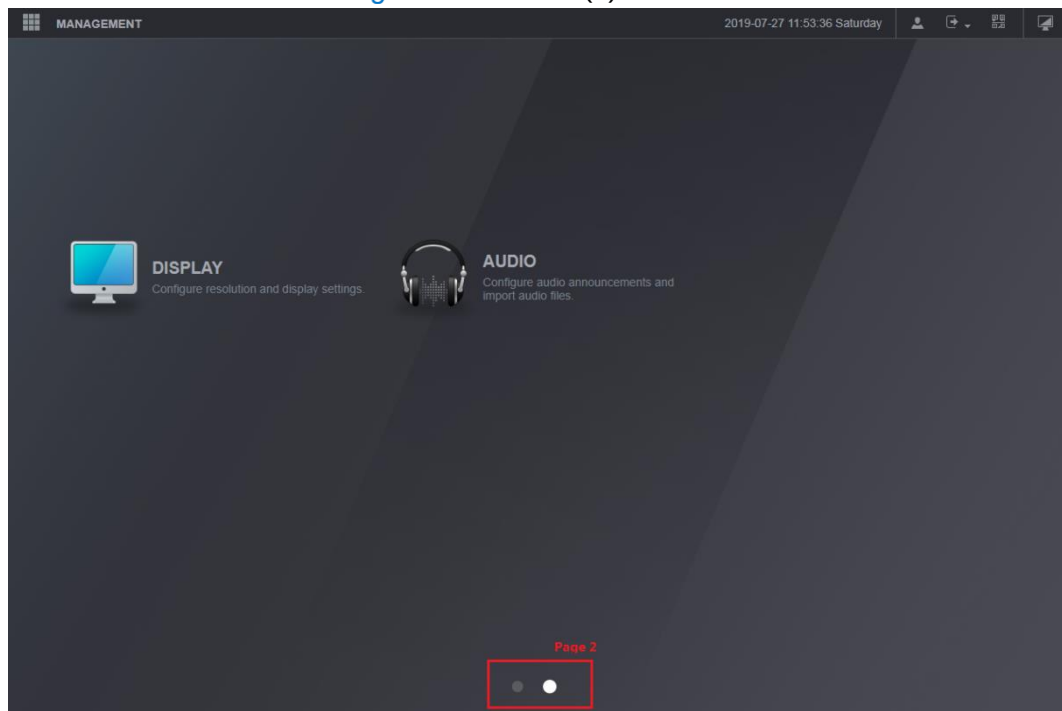


Figure 1-2 New UI (2)



ii. **Interface Display**

The interfaces of local configuration and Web are almost identical. There are slight differences in operating on two interfaces.

Figure 1-3 Difference between two interfaces

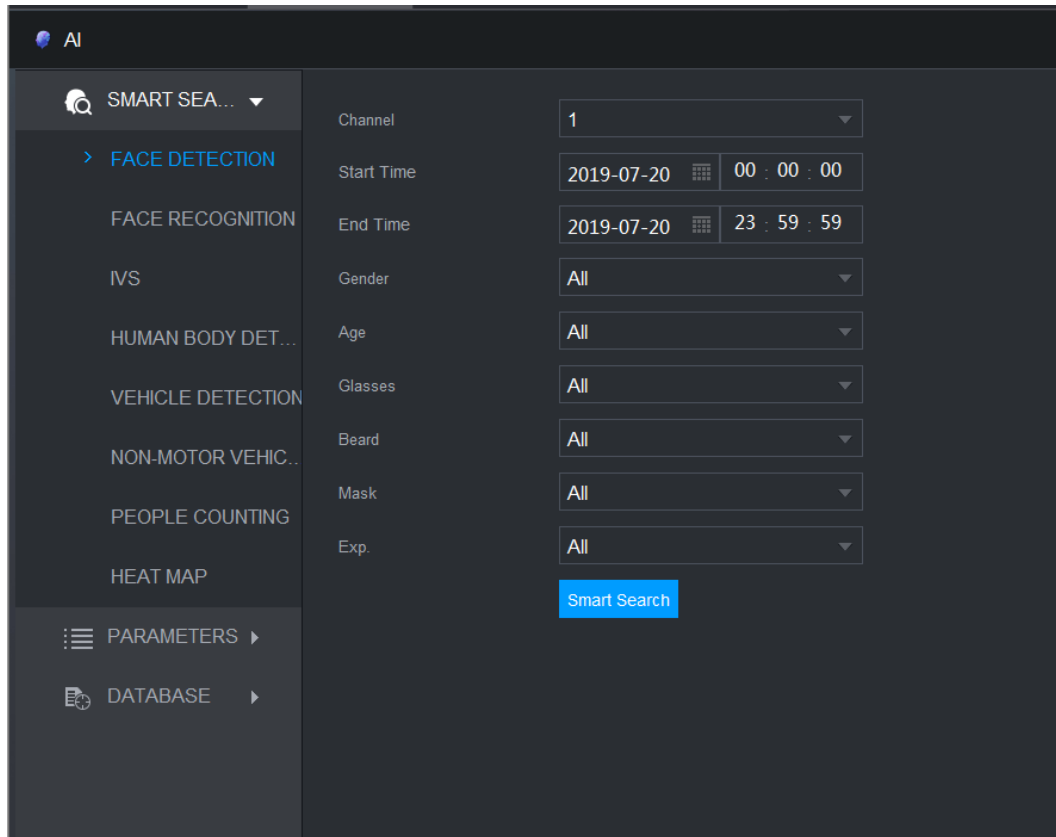


iii. **Menu Integration**

Related functions are centralized and categorized.

- All AI related functions are concentrated on AI interface: Including AI query, AI configuration, AI database and so on.

Figure 1-4 AI interface



- Logs are classified on the basis of functions. Event logs are centralized in **Alarm** interface and system logs are centralized in **Operation** interface.

Figure 1-5 Alarm

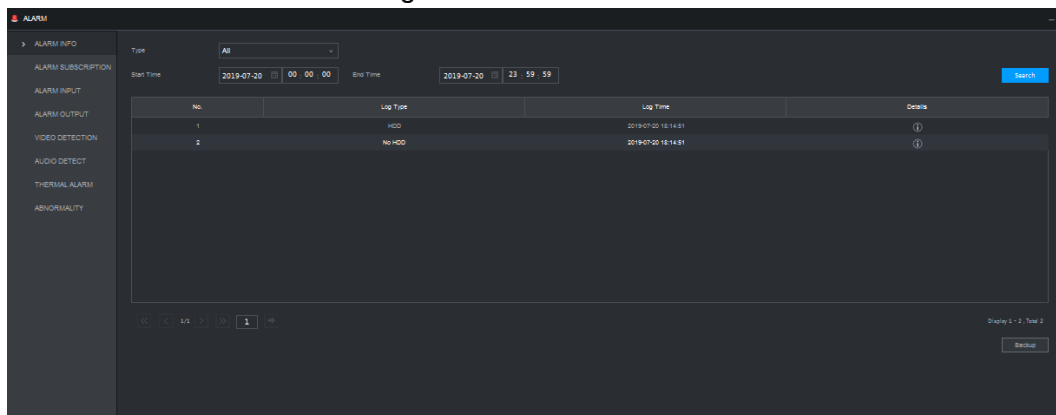
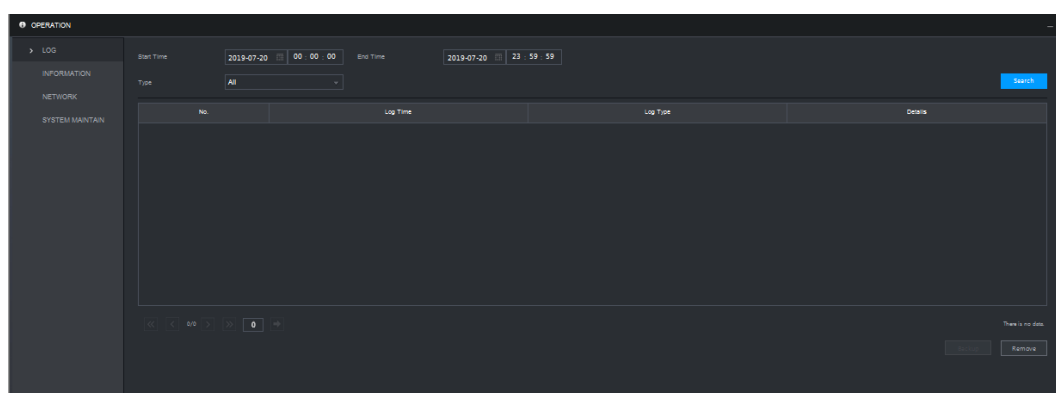


Figure 1-6 Operation



Error! Use the Home tab to apply 标题 1 to the text that you want to appear here. 6

## 1.4.2. Plug-in Free Version of Web Browsers

### 1. Versions of web browsers

Web Browser	Plug-in version	Plug-in free version
Chrome	Version number < 42	Version number >= 42
Firefox	Version number < 52	Version number >= 52
Internet Explorer	All Versions	/
Edge	/	All Versions

### 2. Differences between plug-in version and plug-in free version

Difference	Plug-in version of web browser	Plug-in free version of web browser
Channel navigation bar button	Included.	Not included.
Video overlay text	Included.	Not included.
Install plug-in to view channel video	Included.	Not included.

### 3. Functions supported by plug-in free version

Function	Description
Surveillance screen	Real-time surveillance (main stream, sub stream)
	Full screen
	Window split
Playback	Video playback
	Full screen playback
	Time bar
	Record query
Remote device	Importing and exporting of remote devices
Configuration	Camera
	OSD overlay
	POS setup - POS position setting
	Motion detection area setting

## 1.4.3. HDD Health Detection

### 1. HDD Health Detection

Supports displaying HDD health status of Seagate SKYHAWK series.

- HDDs are listed on the interface with information such as HDD space, manufacturer, serial number and health status.
- HDD health status: **Normal** (normal font), **Warning** (orange font), **Unnormal** (red font). Reasons for warnings and errors are displayed in **Health status** column.
- When a 20X error occurs, **Bad Soon** will be displayed in **Health status** column.

Name	HDD Space	Manufacturer	Health status	Serial No	Details
Disk1	3726.02 GB	Seagate	Warning (HDD Temperature)	ZDH4R7JP	(i)
Disk3	3726.02 GB	Seagate	Normal	ZDH4PMHU	(i)
Disk4	3726.02 GB	Seagate	Unnormal (Bad Soon)	ZDH4R78C	(i)

## 2. Refreshing Health Status Manually

Click **Manual Detect** at the lower-left corner of the interface to refresh health status detection.

## 3. Disk Details

- Double-click a HDD in the list to show detection diagram.
- In the details dialog box, you can find a table with **Detect Type** and **Recently Detected Value**.

Select a row to show details of the corresponding parameter in a line chart below. You can click **Recent One Week**, **Recent One Month** or define a time frame (at most 1 year) to get details of the parameter in a specified period. The default period of time is one week.

Detect Type	Recently Detected Value
HDD Temperature	Normal
HDD Linkage	Normal
Bad Soon	Error

Bad Soon   Recent One Week   Recent One Month   2019-07-29   2019-07-29   Search

Good  
Warn  
Error

2019-07-29   2019-07-29

Unrecoverable damage is detected in your disk, please back up your data immediately and replace a new disk.

## 1.4.4. Dual-sensor People Counting

### 1. Configuring Parameters and Counting People

Enter the **PEOPLE COUNTING** interface to count the number of people in a detection area, and configure parameters such as rule, number of people, enable, detection area, alarm and so on.

- Currently, rule setting for only one area is supported.
- You can draw a random area to set rules, and define a rule name.
- The number of people of a rule will be displayed at the up-left corner of the video.

Figure 1-7 Configure parameters

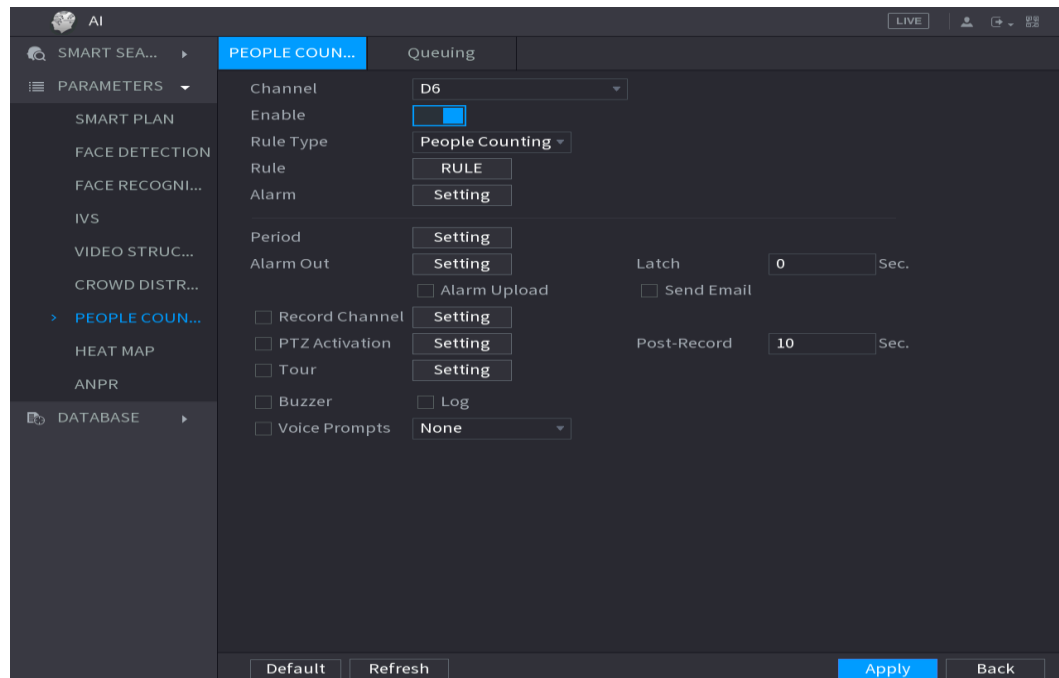
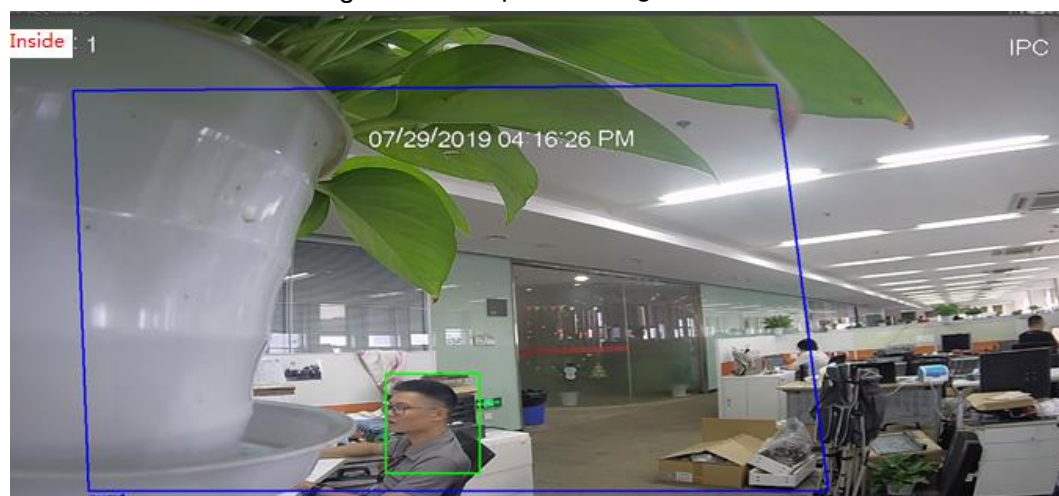


Figure 1-8 People counting



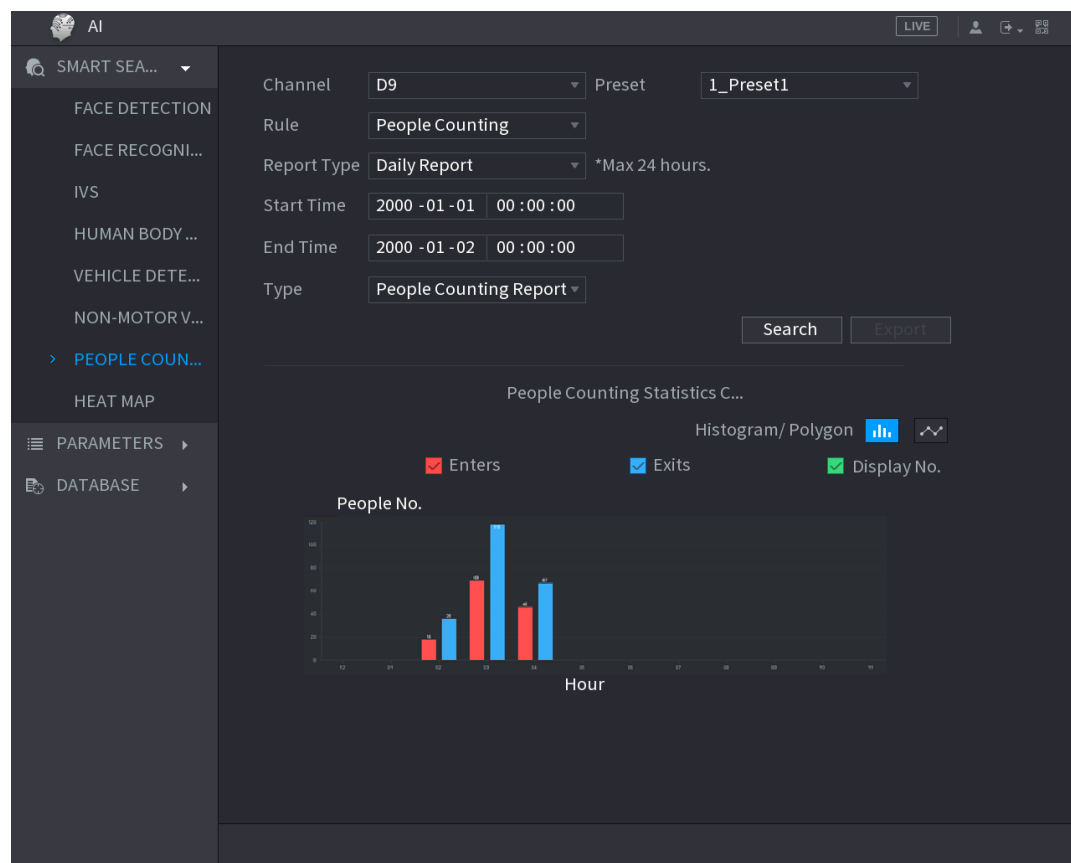
### 2. Report Query

On the upper-half interface, you can select channel number, rule, start time and end time, stay time and so on. Report type includes people counting report and stay time report, and both of them can be displayed in histogram and line chart.

- The horizontal axis of people counting report shows the time line and the vertical axis shows the number of people. The number of people and stay time can be chosen to be displayed in people counting report.

- The horizontal axis of stay time shows the time line and the vertical axis shows stay time. You can select to show the number of people and their stay time in the detection area.

Figure 1-9 People counting report

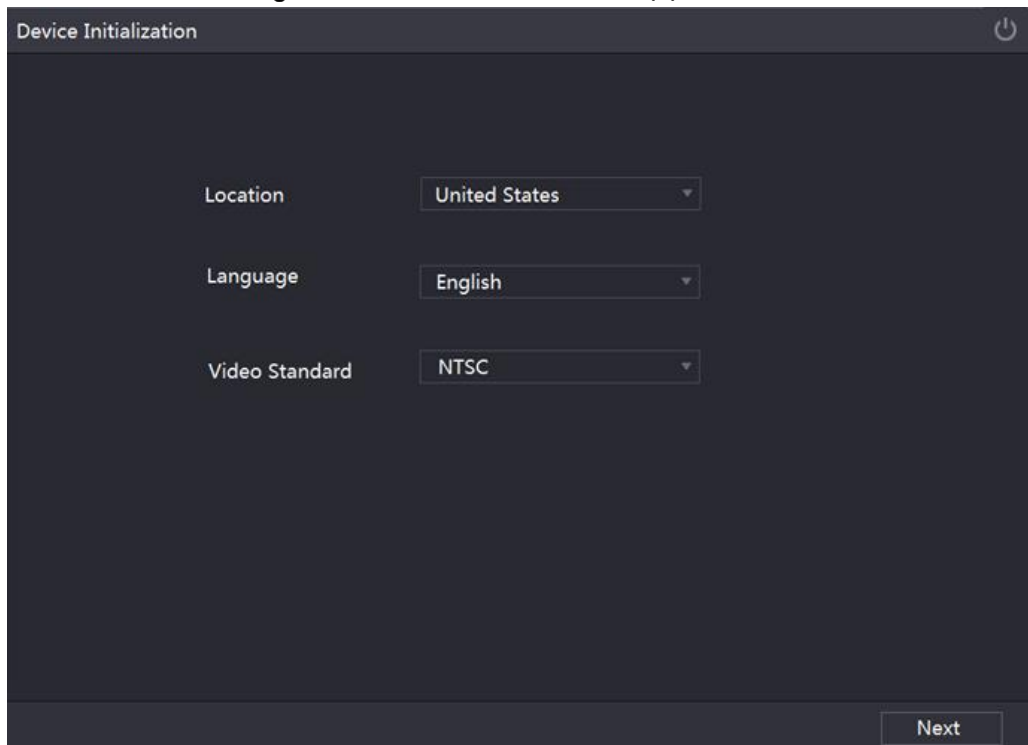


## 1.4.5. Internationalization

Internationalization means that you can select location during the initialization of a device, and language and video standard will be matched automatically. Configurations such as language, video standard and system zone will be synchronized when connecting to front-end. The access to local GUI configuration is as follows:

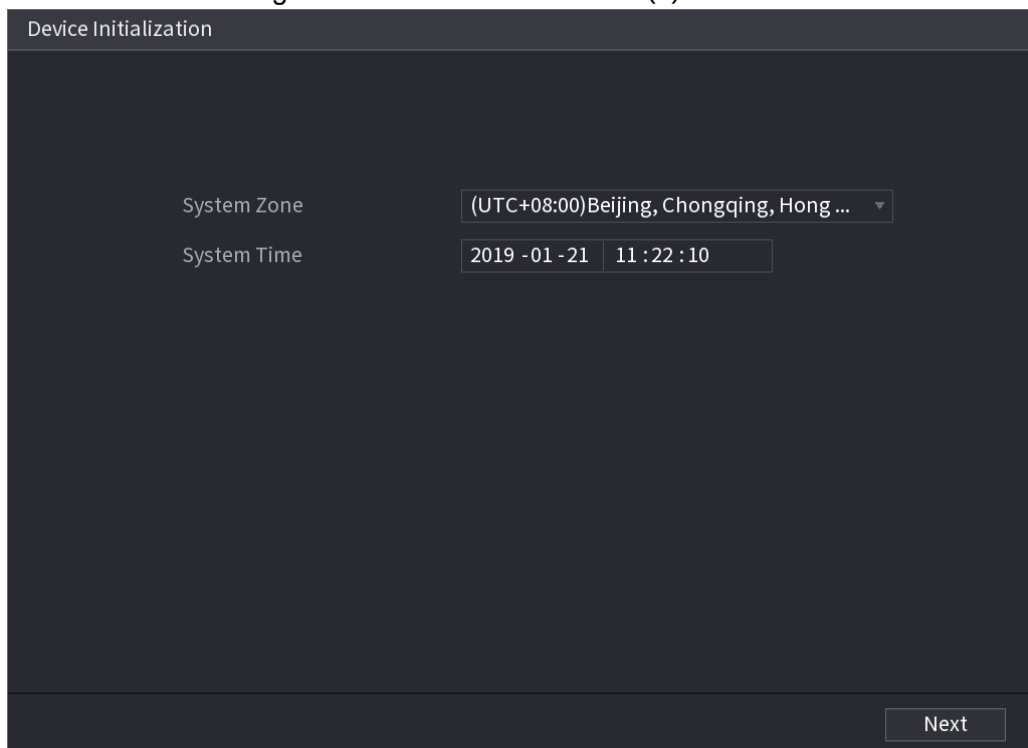
- The device initialization process will start at the first boot, and you can select **Location** and **Video Standard** on the following interface.

Figure 1-10 Device initialization (1)



2. Select **System Zone** and **System Time** on the following interface.

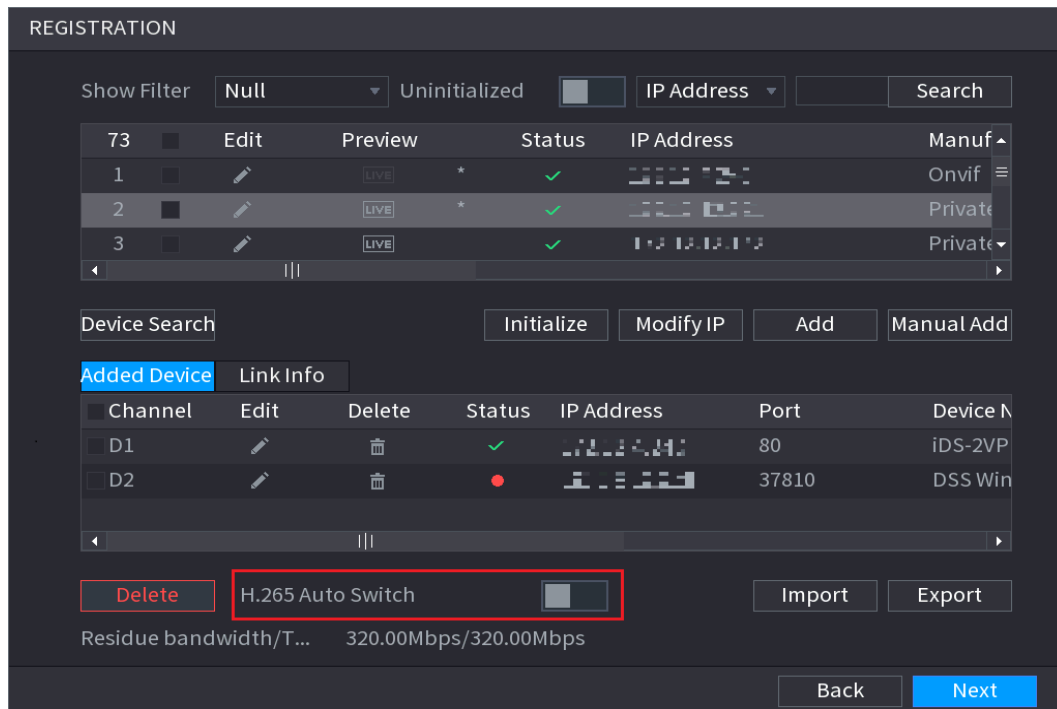
Figure 1-11 Device initialization (2)



## 1.4.6. Switching to H.265 Automatically

After **H.265 Auto Switch** is enabled, remote devices supporting H.265 will be adjusted to H.265 encoding format automatically. You can enable **H.265 Auto Switch** on the following local GUI interface.

Figure 1-12 Registration



## 1.5 Compatibility

After update to latest new baseline version 4.0, user cannot update back to version lower than version 4.0

## 1.6 Software Environment

Model	Version
DH-IPC-HFW81230E-Z-IRA	2.6.01.05.06362 DH_IPC-HX8XXX-Nova_Chn_PN_Stream3_V2.640.0000004.0.R.190118.zip
DH-IPC-HF8331FP-S2	2.6.01.05.06365 DH_IPC-HX8XXX-Nova_MultiLang_PN_Stream3_V2.640.0000004.0.R.190118.zip
DH-IPC-HF81239F	2.6.01.05.06889 DH_IPC-HX8XXX-Wei-Nova2_Chn_PN_Stream3_V2.622.0000000.6.R.190130.zip
DH-IPC-HFW5233F-ZSA-27135	2.6.01.05.05914 DH_IPC-HX4XXX-Eos_Chn_PN_Stream3_V2.680.0000000.41.R.181212.zip
DH-IPC-HFW8239K-Z-I4-3512	2.6.01.05.05912 DH_IPC-HX8XXX-Eos_Chn_PN_Stream3_V2.680.0000000.41.R.181212.zip
DH-IPC-HFW8438K-Z-I4-27135	2.6.01.05.03379 DH_IPC-HX5X3X-Rhea_Chn_PN_Stream3_V2.622.0000000.30.R.180905.zip

<b>Model</b>	<b>Version</b>
DH-IPC-HFW4443M-AS-PV-I2-0 360B	2.6.01.05.08342 DH_IPC-HX5XXX-Volt_Chn_PN_Stream3_V2.680.0000000.5.R.19040 4.zip
DH-IPC-HFW4833F-ZAS-3512	2.6.01.05.08213 DH_IPC-HX5(4)XXX-Sag_Chn_PN_Stream3_V2.800.0000000.2.R.19 0404.zip
DH-IPC-HFW4433K-AS-I4-0360 B	2.6.01.05.05914 DH_IPC-HX4XXX-Eos_Chn_PN_Stream3_V2.680.0000000.41.R.1812 12.zip
DH-IPC-HDBW5233E-Z-X1-2713 5-DC12AC24V	2.6.01.05.07673 DH_IPC-HX5X3X-Rhea_Chn_PN_Stream3_V2.800.0000005.0.R.1903 25.zip
DH-IPC-HFW4631K-AS-I4-0360 B	2.6.01.05.07673 DH_IPC-HX5X3X-Rhea_Chn_PN_Stream3_V2.800.0000005.0.R.1903 25.zip
DH-IPC-HFW5433E-Z-IRA-X1-0 560-DC12AC24V	2.6.01.05.07673 DH_IPC-HX5X3X-Rhea_Chn_PN_Stream3_V2.800.0000005.0.R.1903 25.zip
DH-IPC-HFW5631E-Z-0735-AC2 4V	2.6.01.05.07673 DH_IPC-HX5X3X-Rhea_Chn_PN_Stream3_V2.800.0000005.0.R.1903 25.zip
DH-IPC-HDBW5431EP-ZE-2713 5	2.6.01.05.07655 DH_IPC-HX5X3X-Rhea_MultiLang_PN_Stream3_V2. 800.0000005.0.R.190325.zip
DH-IPC-HDBW5831EP-ZE-0735	2.6.01.05.07655 DH_IPC-HX5X3X-Rhea_MultiLang_PN_Stream3_V2.800.0000005.0.R .190325.zip
DH-IPC-HUM8231P-E2	2.6.01.05.02685 DH_IPC-HX5X3X-Multi-Rhea_Eng_P_V2.622.0000000.31.R.180813.zi p
DH-IPC-HUM7233-E1	2.6.01.05.07673 DH_IPC-HX5X3X-Rhea_Chn_PN_Stream3_V2.800.0000005.0.R.1903 25.zip
DH-IPC-HFW8249E-ZFR-IRA-LE D-0832	2.6.01.05.07146 DH_IPC-HX8X4X-Warpway_Chn_PN_Stream3_V2.680.0000000.1.R.1 90223.zip
DH-IPC-HF8841F-FD	2.6.01.05.07146 DH_IPC-HX8X4X-Warpway_Chn_PN_Stream3_V2.680.0000000.1.R.1 90223.zip
DH-IPC-HFW8841E-ZFR-IRA-LE D-67134	2.6.01.05.07146 DH_IPC-HX8X4X-Warpway_Chn_PN_Stream3_V2.680.0000000.1.R.1 90223.zip
DH-IPC-HFW8249E-ZFDI-IRA-L ED-0832	2.6.01.05.07160 DH_IPC-HX8X4X-Warpway2_Chn_PN_Stream3_V2.680.0000000.1.R. 190223.zip

<b>Model</b>	<b>Version</b>
DH-IPC-HDW7341X-E2-0280B	2.6.01.05.05281 DH_IPC-HX8X4X-Kronos_Chn_PN_Stream3_V2.622.0000000.5.R.181215.zip
DH-IPC-HFW7243K-ZPC-I4-0735	DH_IPC-HX8X4X-Warpway2_Chn_PN_Stream3_V2.622.0000000.9.R.181119.zip
DH-IPC-HD4140X-E2-0210B	2.6.01.05.08217 DH_IPC-HX7XXX-Sag_Chn_PN_Stream3_V2.800.0000000.2.R.190404.zip
DH-IPC-HDW8341XP-3D-0280B	2.6.01.05.05284 DH_IPC-HX8X4X-Kronos_Eng_P_Stream3_V2.622.0000000.5.R.181215.zip
DH-IPC-HDW7341X-B-E2-0280B	2.6.01.05.02992 DH_IPC-HX8X4X-Kronos_Chn_PN_Stream3_V2.622.0000000.4.R.180816.zip
DH-IPC-HFW8449K-ZRL-LED-3512	DH_IPC-HX8XXX-Volt_Chn_PN_Stream3_V2.680.0000000.5.R.190404.zip
DH-IPC-HFW5541EP-ZE-27135	DH_IPC-HX5XXX-Volt_MultiLang_PN_Stream3_V2.680.0000000.5.R.190404.zip
DH-IPC-HFW5241EP-ZE-27135	DH_IPC-HX5XXX-Volt_MultiLang_PN_Stream3_V2.680.0000000.5.R.190404.zip
DH-IPC-HFW5541EP-ZE-27135	DH_IPC-HX5XXX-Volt_MultiLang_PN_Stream3_V2.680.0000000.5.R.190404.zip
DH-IPC-HF8242FP-FR	2.6.01.05.07153 DH_IPC-HX8X4X-Warpway_EngSpnFrn_PN_Stream3_V2.680.0000000.1.R.190223.zip
DH-IPC-HF8242FP-FD	2.6.01.05.07153 DH_IPC-HX8X4X-Warpway_EngSpnFrn_PN_Stream3_V2.680.0000000.1.R.190223.zip
DH-IPC-HF8241FP	2.6.01.05.07170 DH_IPC-HX8X4X-Warpway2_EngSpnFrn_PN_Stream3_V2.680.0000000.00.1.R.190223.zip
DH-IPC-PDBW5831P-B360-E4-2712	2.6.01.05.06704 DH_IPC-HX8(5)XXX-Sag_EngSpnFrn_PN_V2.622.0000000.21.R.190125.zip
DH-IPC-PDB4830P-B360-E4-0360B	2.6.01.05.07064 DH_IPC-HX8(5)XXX-Sag_EngSpnFrn_PN_V2.622.0000000.22.R.190225.zip
DH-PSDW5631SP-B360-E4-D204-DC12V	2.6.01.05.06035 DH_IPC-HX8(5)XXX-Sag_EngSpnFrn_PN_V2.622.0000000.20.R.190110.zip
DH-IPC-PFW8809-H-A180-E4-A C24V	DH_IPC-PFW8XXX-Nova_Chn_PN_Stream3_V2.622.0000000.3.R.181201.zip
DH-PSDW81649-H-A360-E9	DH_IPC-PSD8XXX-Fafnir_Chn_PN_Stream3_V2.622.0000000.1.R.181205.zip

<b>Model</b>	<b>Version</b>
DH-PSD81602P-H-A360-E9	DH_IPC-PSD8XXX-Nova_Eng_P_Stream3_V2.460.0000.4.R.2017092 7.zip
DH-IPC-PFW8802P-H-A180-E4-AC24V	DH_IPC-PFW8XXX-Nova_Eng_P_Stream3_V2.622.0000000.3.R.181 201.zip
DH-IPC-HDBW4231FP-E2-M-03 60B	2.6.01.05.02685 DH_IPC-HX5X3X-Multi-Rhea_Eng_P_V2.622.0000000.31.R.180813.zip
DH-IPC-EW5431-ASW	2.1.02.01.17602 DH_IPC-HX5X3X-Rhea_Chn_PN_Stream3_V2.460.0000000.16.R.201 70919.zip
DH-IPC-EB5531	2.6.01.05.07655DH_IPC-HX5X3X-Rhea_MultiLang_PN_Stream3_V2. 800.0000005.0.R.190325.zip
DH-IPC-EBW81230	2.6.01.05.06903 DH_IPC-HX8XXX-Nova2_Chn_PN_Stream3_V2.622.0000000.6.R.190 130.zip
DH-IPC-EBW8630P	2.6.01.05.06908 DH_IPC-HX8XXX-Nova2_EngSpnFrn_PN_Stream3_V2.622.0000000. 6.R.190130.zip
DH-IPC-EBW81230P	2.6.01.05.06908 DH_IPC-HX8XXX-Nova2_EngSpnFrn_PN_Stream3_V2.622.0000000. 6.R.190130.zip
ITC237-PU1B-IR	2.6.01.08.01701 General_ITC237-PU1B(PW1B)-IR(IRZ)(L)_Eng_PN_Oversea_Europe _V2.622.0000000.1.R.181114.zip
ITC237-PW1B-IRZ	2.6.01.08.01701 General_ITC237-PU1B(PW1B)-IR(IRZ)(L)_Eng_PN_Oversea_Europe _V2.622.0000000.1.R.181114.zip
ITC215-PW4I	General_ITC215-PW4I-XXX_Eng_PN_Oversea_ITCPUSH_EuropeEN TRANCE_V2.623.0000000.0.R.180930.zip
ITC952-RF2D	General_ITCXX2-RF2D-IR_Eng_PN_Oversea_3G_V2.622.0000000.7. R.190321.zip
ITC352-RF2D	General_ITCXX2-RF2D-IR_Eng_PN_Oversea_3G_V2.622.0000000.7. R.190321.zip
ITC302-RF2D	General_ITCXX2-RF1D(RF2D)_Chn_P_V2.722.0000000.0.R.190409. zip
ITC902-RF2D	General_ITCXX2-RF1D(RF2D)_Chn_P_V2.722.0000000.0.R.190409. zip
ITC235-RF1D	General_ITC235-RF1D_Chn_P_V2.622.0000000.0.R.180424.zip
ITC235-RF2E	General_ITC235-RF1E(RF2E)_Chn_P_Stream3_V2.620.0000000.0.R. 180705.zip
ITC835-RF1D	General_ITC835-RF1D_Chn_PN_V2.622.0000000.0.R.180818.zip
ITC302-SF2D-QD	General_ITC302-SF2D-QD_Chn_P_V2.622.0000000.0.R.180611.zip
ITC902-SF2D-QA	General_ITC902-SF2D-QA_Chn_P_V2.622.0000000.0.R.180425.zip
ITC902-SF2D-QB	General_ITC902-SF2D-QB_Chn_P_V2.401.0000000.1.R.180509.zip

Error! Use the Home tab to apply 标题 1 to the text that you want to appear here. 15

<b>Model</b>	<b>Version</b>
ITC215-PW5H-F3	General_ITC215-PW5H-F(R)_Chn_PN_GAYSITCPUSH_Mainland_V2 .622.0000000.2.R.180929.zip
ITC215-PW5H	General_ITC215-PW5H-F(R)_Chn_PN_GAYSITCPUSH_Mainland_V2 .622.0000000.2.R.180929.zip
ITC314-PH2A	General_ITCXX4-PH1B(PH1C)(PH2A)-(TF2)_Chn_PN_GAYS_Mainla nd_V2.622.0000000.1.R.180418.zip
DH-TPC-BF8x21	General_TPC-BF8X21_V2.200.0000000.5.R.190327.zip
DH-SD-8A1840WA-HNF	2.6.01.05.07347 DH_SD-Fafnir_Chn_PN_Stream3_V2.623.0000000.13.R.190227.zip
SD6CE230U-HNI	2.6.01.05.06726  DH_SD-Eos_MultiLang_PN_Stream3_V2.623.0000000.17.R.190119.zip
DH-SD-1A1203UE-GN-PD	2.1.01.04.10167 DH_SD-Eos-Civil_Chn_PN_Stream3_V2.622.0000000.13.R.180328.zip
DH-SD29204UE-GN-W	2.6.01.05.06270 DH_SD-Eos-Civil_MultiLang_PN_Stream3_V2.623.0000000.17.R.190 119.zip
DH-SD6C82F-HNP(ZJ)-A	2.6.01.05.08251 DH_SD-Eos_Chn_PN_Stream3-ZhouJie_V2.623.0000000.17.R.19011 9.zip
DH-SD-6C3440XA-HNR	2.6.01.05.06793 DH_SD-Prometheus_Chn_PN_Stream3_V2.623.0000000.5.R.190220. zip
DH-SDT-5A404WA-C4F	2.6.01.05.07333 DH_SD-Fafnir_Chn_PN_Stream3-Lingtong_V2.623.0000000.13.R.190 227.zip
DH-SDT-8A1840WA-T8Z4	2.6.01.05.08301  DH_SD-Fafnir_Chn_PN_Stream3-Tianshu_V2.800.0000000.1.R.1904 02.zip
DH-VTO9341D-S	2.6.01.18.01051 General_VTO9341D-S_Chn_P_SIP_V1.000.0000000.5.R.20181010.zip
DH-VTT201	2.6.01.18.00886 General_VTT201_Chn_P_16M_SIP_V1.001.0000000.2.R.20180817.zip
DHI-DSS7016D-S2	General_OverseasDSS7016S2_Eng_Basic_V1.000.0000000.0.R.2018 1130.tar.gz
DSS7016D-S2-I	During development.
DSSC9100/C9505	During development.

<b>Model</b>	<b>Version</b>
IBSP-PRO	2.7.01.07.00243 General_iBSP_Chn_Oracle_IS_V4.000.0000001.0.R.20190122.tar.gz
H8900	2.7.01.08.00410 General_DSS-H8900_Chn_Basic_V3.001.0000001.7.R.20190131.tar.gz
NKB1000	General_NETKB1000_Chn_V2.610.0000.4.R.20161024.zip
NKB5000	DH_NKB5000_Chn_V3.210.0003.0.R.170930.BIN
NVD0405DH-4K	General_NVD0405DH-4K_Chn_P_V3.200.0002.00.R.20170713.zip
NVD0905DH-4I-4K	General_NVD0905DH-4K_Chn_V3.200.0003.0.R.170509.BIN
SmartPSS	DH_SmartPSS_ChnEng_Win32_IS_V2.02.0.R.171124.zip
DMSS	2.1.02.01.10709 General_DMSS-IOS-Phone-Lite-Device_Internal_Basic_IS_V3.24.000.R.140928.ipa
Player	General_Player_Chn_WIN32_V3.44.0.R.170421.zip
ConfigTool	General_ConfigTool_ChnEng_V4.011.0000001.4.R.20190305.zip
NetSDK	General_NetSDK_Chn_Win64_IS_V3.050.0000005.3.R.190225.7z
DiskManager	

## 1.7 Pending Issues

No.	Issue description	Possible result	How to fix
1	N/A		

## 1.8 Update Guide

None