|  |
| --- |
|  |
| NVR4XXX-4KS2\_V4.000.0000001.1 |
| 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

immagine marchio, , , and H{RW{5]AO6PQ9KECYSV%@(T are the trademarks or registered trademarks of Dahua.

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 Information I](#_Toc16177979)

[Release Notes 1](#_Toc16177980)

[1.1 Overview 1](#_Toc16177981)

[1.2 New Features 1](#_Toc16177982)

[1.3 Fixed Bugs 4](#_Toc16177983)

[1.4 Instructions for New Features 4](#_Toc16177984)

[1.4.1. New NVR 4.0 UI 4](#_Toc16177985)

[1.4.2. Web browser display normally without plug-in 7](#_Toc16177986)

[1.4.3. HDD Health Detection 7](#_Toc16177987)

[1.4.4. Dual-sensor People Counting 9](#_Toc16177988)

[1.4.5. Internationalization 11](#_Toc16177989)

[1.4.6. Switching to H.265 Automatically 12](#_Toc16177990)

[1.4.7. Thermal Imaging Camera 12](#_Toc16177991)

[1.4.8. Panoramic + PTZ Network Camera 13](#_Toc16177992)

[1.4.9. AI Fisheye Camera 16](#_Toc16177993)

[1.5 Compatibility 18](#_Toc16177994)

[1.6 Software Environment 19](#_Toc16177995)

[1.7 Pending Issues 24](#_Toc16177996)

[1.8 Update Guide 24](#_Toc16177997)

# Release Notes

## Overview

| Item | Description |
| --- | --- |
| Product model | NVR4XXX-4KS2 Series |
| Version | V4.000.0000001.1, |
| Software package information | DH\_NVR4XXX-4KS2\_MulitLang\_V4.000.0000001.1.R.20190830.zip |
| Onvif Version | 2.4.1 |
| OS requirement | None |
| Release date | 9/6/2019 |

## New Features

|  |  |
| --- | --- |
| Feature | Description |
| **SMD function** | 1. Support configuring SMD functions on IP cameras, such as enable switch, sensitivity and effective target. 2. Support SMD alarm event, reusing MD alarm configuration. 3. Support filtered query and playback for human and vehicle. 4. Support displaying SMD rectangle on human and vehicle in live view. 5. Support displaying SMD rectangle on human and vehicle in playback. |
| **Web browse optimization** | 1. On the basis of single NIC and PoE channel jump, dual NIC network segment crossing jump is added for the web. 2. For safety concerns, an enable switch is added for virtual machine. The switch is enabled by default, and the jump to the web will fail if it is disabled. |

## Fixed Bugs

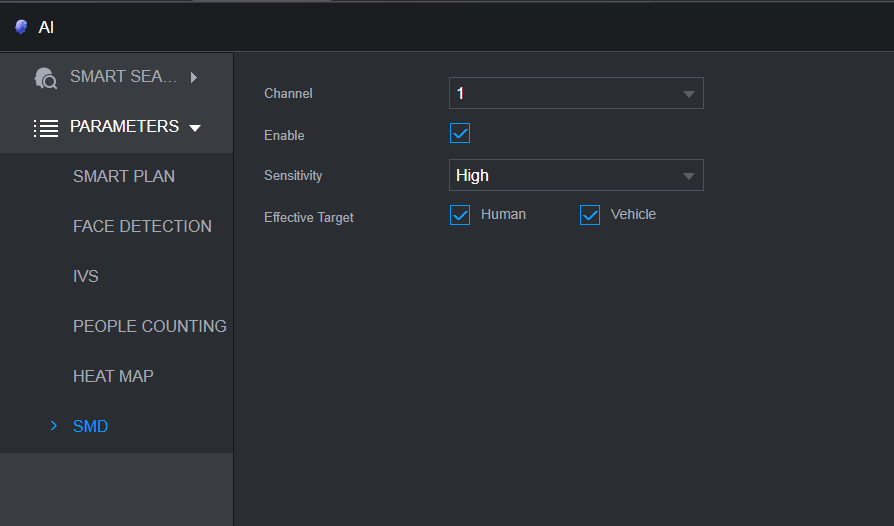
The fixed bugs are included in the chapter 1.2 New Features.

## Instructions for New Features

### SMD Function

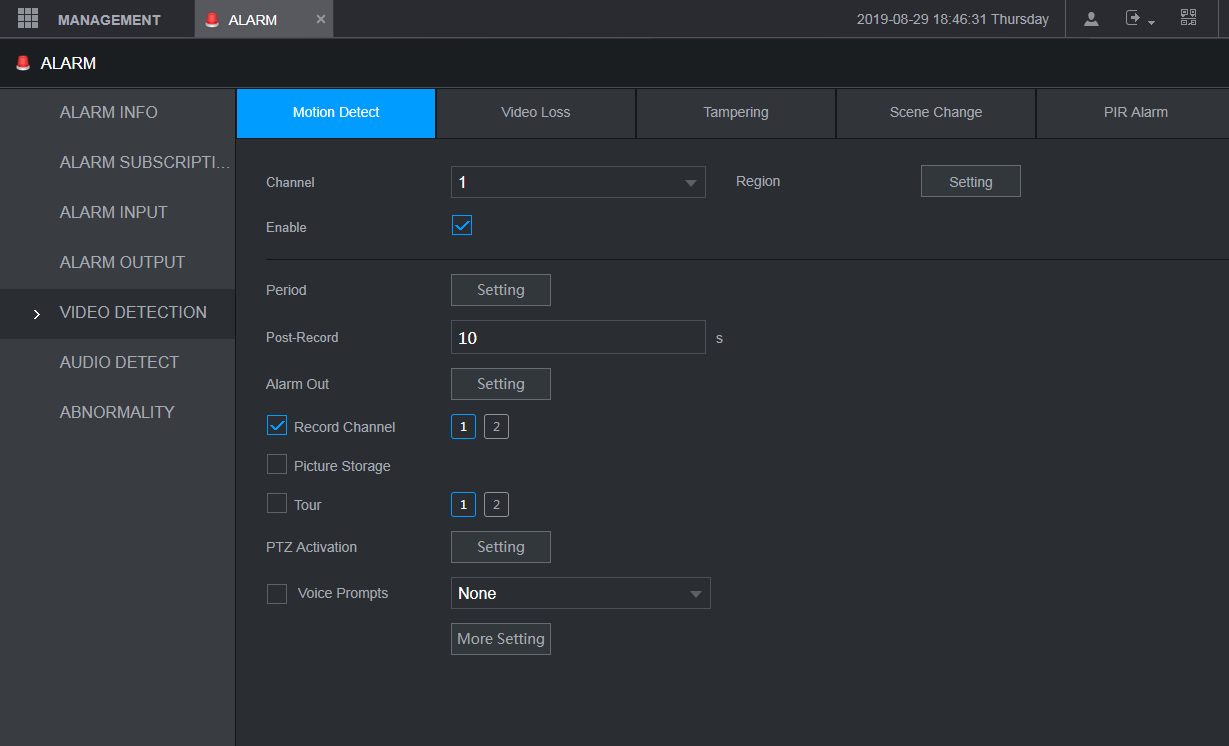
MD (motion detection) has a problem of false alarms, the change of brightness, shaking of leaves or the device, or a rain will trigger a motion detection alarm. Based on the MD function, SMD (Small Motion Detection) is aimed to improve the practical value of motion detection by intelligently analyzing and distinguishing human and vehicle in videos. Alarm event will be triggered only when human or vehicle is detected.

1. **SMD Configuration**: Includes enable switch, sensitivity and effective target.



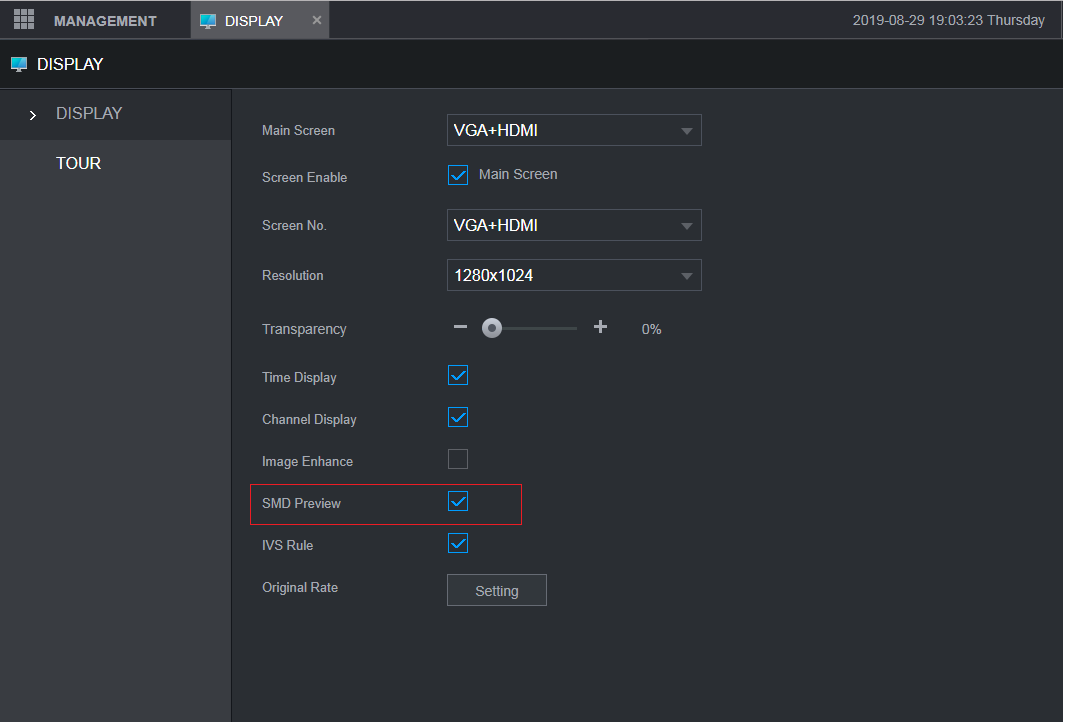
1. **SMD alarm configuration**

* SMD reuses alarm configuration of MD.
* When SMD is enabled, MD will be enabled synchronously and its alarm configuration will be applied to SMD.
* When MD is disabled, SMD will be disabled synchronously.
* When SMD is disabled, MD continues working.



1. **SMD rectangle displayed on human and vehicle**

You can enable **SMD Preview** on **Display** interface to display SDM rectangle on human and vehicle.

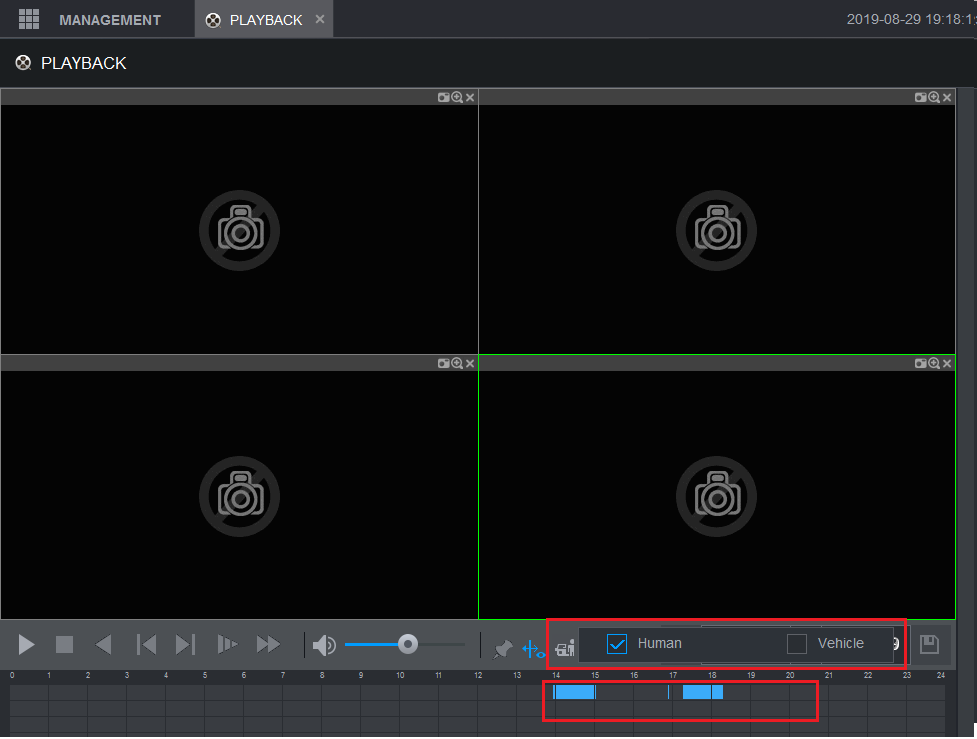


SMD rectangles are displayed as follows, flashing in every 2 seconds.



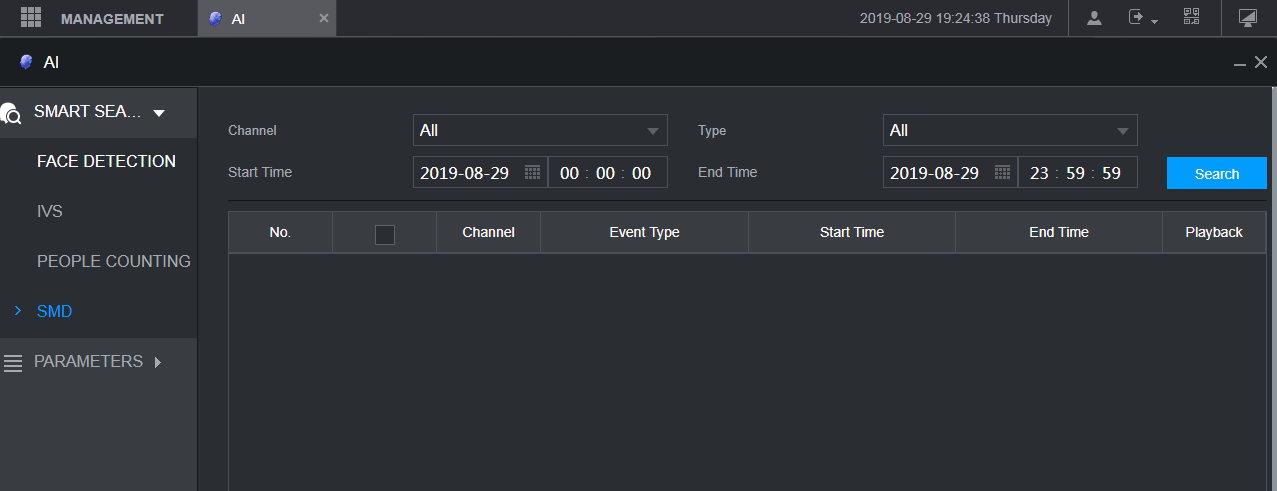
1. **Filtered query and playback for human and vehicle**

* Query files are displayed in the color of blue.
* Enable switch reuses the switch of smart rules.
* Video playback by filtered result.



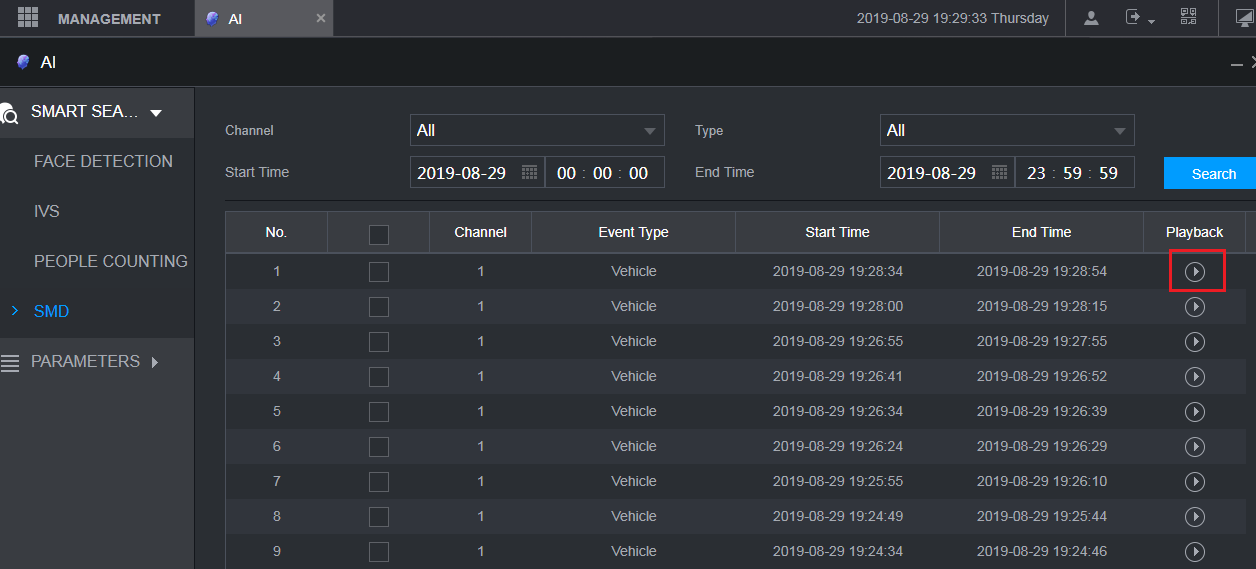
1. **SMD search on AI interface**

You can search for SDM event on the **AI** interface by time, channel, human and vehicle.

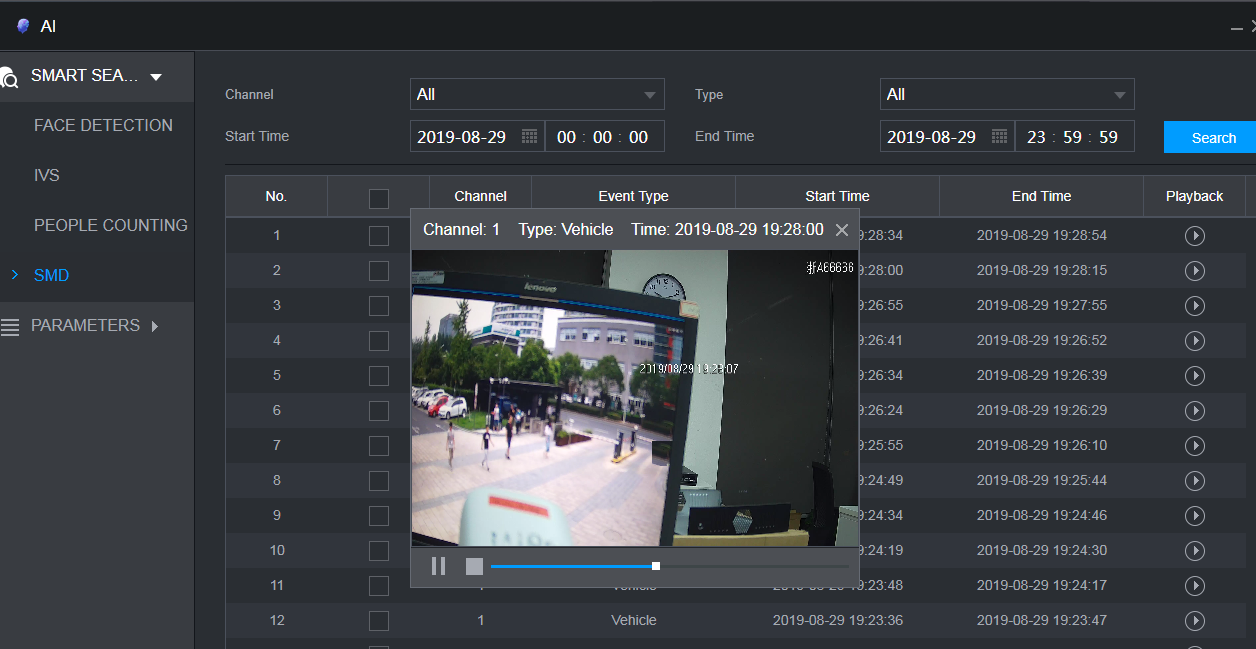


1. **SMD playback on AI interface**

You can directly play videos in **Playback** column from start time to end time by filtered results.

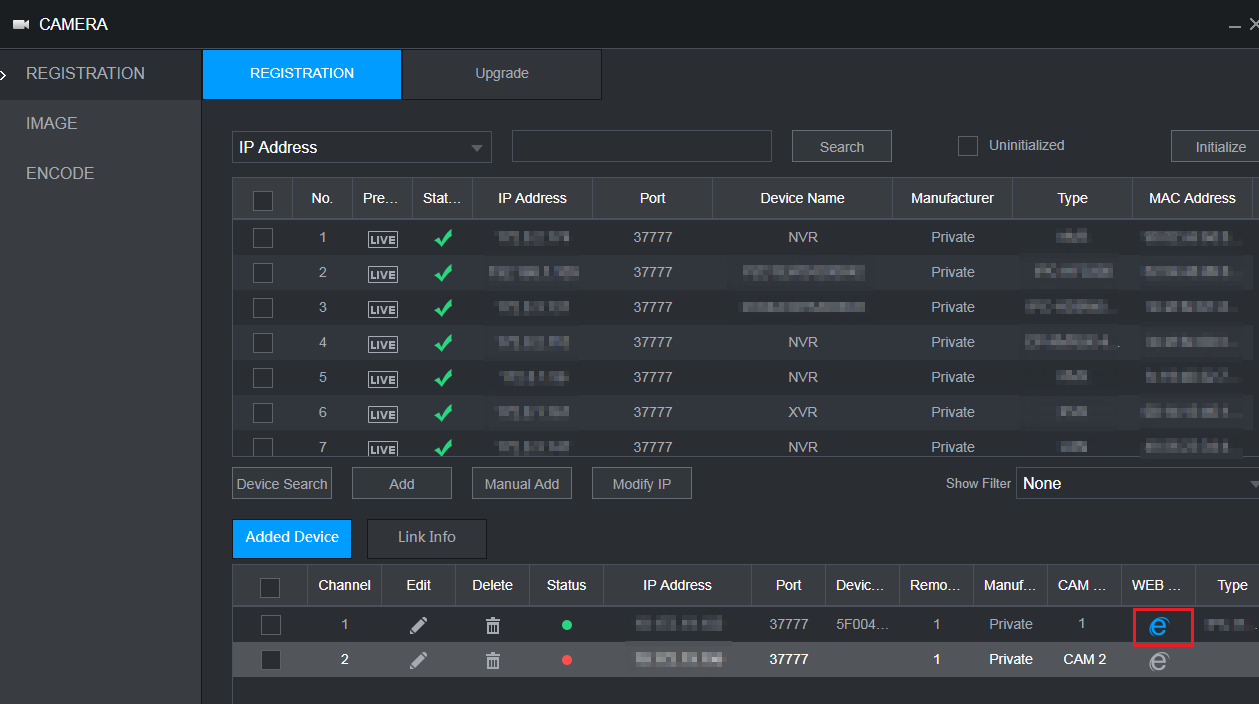


Cilck , and then a player will be prompted to play video.

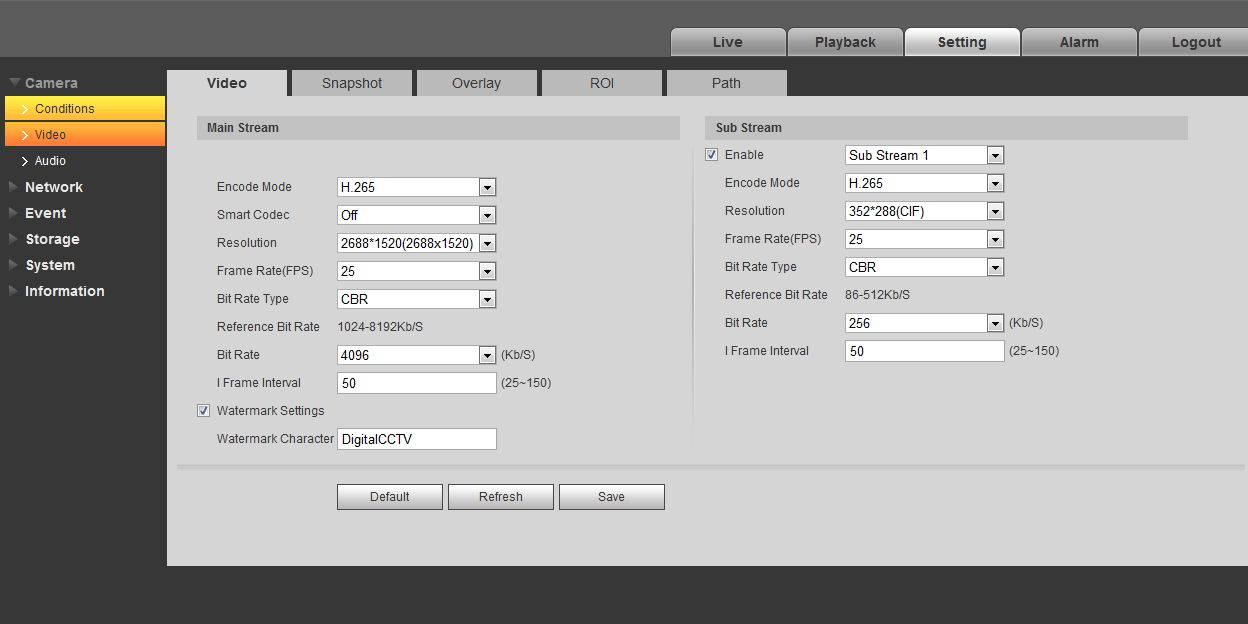


### Web Browse

You can visit the web of a remote device to finish configuration through the WEB Browse function of NVR, instead of visiting the remote device separately.



Click , and then you can visit the web of a remote device to complete normal operations.



## Compatibility

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

## 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 |
| DH-IPC-HFW4443M-AS-PV-I2-0360B, | 2.6.01.05.08342 DH\_IPC-HX5XXX-Volt\_Chn\_PN\_Stream3\_V2.680.0000000.5.R.190404.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.190404.zip |
| DH-IPC-HFW4433K-AS-I4-0360B, | 2.6.01.05.05914 DH\_IPC-HX4XXX-Eos\_Chn\_PN\_Stream3\_V2.680.0000000.41.R.181212.zip |
| DH-IPC-HDBW5233E-Z-X1-27135-DC12AC24V, | 2.6.01.05.07673 DH\_IPC-HX5X3X-Rhea\_Chn\_PN\_Stream3\_V2.800.0000005.0.R.190325.zip |
| DH-IPC-HFW4631K-AS-I4-0360B, | 2.6.01.05.07673 DH\_IPC-HX5X3X-Rhea\_Chn\_PN\_Stream3\_V2.800.0000005.0.R.190325.zip |
| DH-IPC-HFW5433E-Z-IRA-X1-0560-DC12AC24V, | 2.6.01.05.07673 DH\_IPC-HX5X3X-Rhea\_Chn\_PN\_Stream3\_V2.800.0000005.0.R.190325.zip |
| DH-IPC-HFW5631E-Z-0735-AC24V, | 2.6.01.05.07673 DH\_IPC-HX5X3X-Rhea\_Chn\_PN\_Stream3\_V2.800.0000005.0.R.190325.zip |
| DH-IPC-HDBW5431EP-ZE-27135, | 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.zip |
| DH-IPC-HUM7233-E1, | 2.6.01.05.07673 DH\_IPC-HX5X3X-Rhea\_Chn\_PN\_Stream3\_V2.800.0000005.0.R.190325.zip |
| DH-IPC-HFW8249E-ZFR-IRA-LED-0832, | 2.6.01.05.07146 DH\_IPC-HX8X4X-Warpway\_Chn\_PN\_Stream3\_V2.680.0000000.1.R.190223.zip |
| DH-IPC-HF8841F-FD, | 2.6.01.05.07146 DH\_IPC-HX8X4X-Warpway\_Chn\_PN\_Stream3\_V2.680.0000000.1.R.190223.zip |
| DH-IPC-HFW8841E-ZFR-IRA-LED-67134, | 2.6.01.05.07146 DH\_IPC-HX8X4X-Warpway\_Chn\_PN\_Stream3\_V2.680.0000000.1.R.190223.zip |
| DH-IPC-HFW8249E-ZFDI-IRA-LED-0832, | 2.6.01.05.07160 DH\_IPC-HX8X4X-Warpway2\_Chn\_PN\_Stream3\_V2.680.0000000.1.R.190223.zip |
| 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\_V2.680.0000000.1.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-AC24V, | 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 |
| DH-PSD81602P-H-A360-E9, | DH\_IPC-PSD8XXX-Nova\_Eng\_P\_Stream3\_V2.460.0000.4.R.20170927.zip |
| DH-IPC-PFW8802P-H-A180-E4-AC24V, | DH\_IPC-PFW8XXX-Nova\_Eng\_P\_Stream3\_V2.622.0000000.3.R.181201.zip |
| DH-IPC-HDBW4231FP-E2-M-0360B, | 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.20170919.zip |
| DH-IPC-EB5531, | 2.6.01.05.07655 DH\_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.190130.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\_EuropeENTRANCE\_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 |
| 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\_Mainland\_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.190119.zip |
| DH-SD6C82F-HNP(ZJ)-A | 2.6.01.05.08251 DH\_SD-Eos\_Chn\_PN\_Stream3-ZhouJie\_V2.623.0000000.17.R.190119.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.190227.zip |
| DH-SDT-8A1840WA-T8Z4, | 2.6.01.05.08301   DH\_SD-Fafnir\_Chn\_PN\_Stream3-Tianshu\_V2.800.0000000.1.R.190402.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.20181130.tar.gz, |
| DSS7016D-S2-I, | During development. |
| DSSC9100/C9505 | During development. |
| 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\_Internel\_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 |  |

## Pending Issues

None.

## Update Guide

None.

|  |
| --- |
| **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 |