

DH_XVR7x32-I2(V2.0)_MultiLang_ V4.000.0000000.7.R.221123

Release Notes



ZHEJIANG DAHUA VISION TECHNOLOGY CO., LTD.

V1.0.0



Legal Information

Copyright

© 2021 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

(a)hua, (a)hua, (a)hua, and HDCVI 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. Slight differences might be found between the release notes and the product.
- Succeeding products and release notes are subject to change without notice.
- If there is any uncertainty or controversy, we reserve the right of final explanation.



Table of Contents

Legal Information	I
Release Notes	J
1.1 Overview	l
1.2 Functions and Applications	l
1.3 New Features	I
1.4 Instructions for New Features	2
1.4.1 Smart illumination	2
1.4.2 Schedule mode for AI functions	3
1.4.3 IVS mode switch	
1.4.4 Disabling event notifications in disarming	
1.4.5 Sensitivity for IVS settings	3
1.4.6 Disk quota 2.0	7
1.4.7 Software security baseline 2.210)
1.5 Fixed Bugs11	I
1.6 Compatibility11	I
1.7 Software Environment11	I
1.8 Pending Issues	2
1.9 Update Guide	2



Release Notes

1.1 Overview

ltem	Description
Product model	DIGITAL VIDEO RECORDER
Version	DH_XVR7x32-I2(V2.0)_MultiLang_V4.000.0000000.7.R.221123.zip
Software	
package	DH-XVR5232AN-4KL-I3; DH-XVR7216AN-4K-I3; DH-XVR5432L-4KL-I3;
information	DH-XVR5832S-4KL-I3; DH-XVR7416L-4K-I3; DH-XVR7816S-4K-I3
OS requirement	None
Release date	November 30, 2022

1.2 Functions and Applications

This series product can work with devices such as camera, HDD to monitor the specified scenarios and play back the recorded video files. It can monitor, play back videos and support remote surveillance once the device is connected to the network. It supports cellphone monitor from anywhere at anytime through the Internet.

This series product supports five camera signals (CVI, AHD, TVI, CVBS, and IPC) and is compatible with the popular signal types on today's market. It can use the original coaxial cable and support network cable too. It is suitable to update the current system, at the same time; it can meet the expansible requirements of new projects.

CVI product has entered the H.265 era. With the lower bit rate and more advanced compression technology, it can reduce storage space and network transmission data.

1.3 New Features

H.265 series products with new software security baseline 2.2, the following features are added:

Features might vary from different models, and the actual product shall pre	vail.
---	-------

Facture									
Feature Description									
Concut illumination	Al intelligence supports the configuration of Smart								
Smart illumination	illumination.								
Schedule mode for AI functions	le mode for Al functions Al intelligence supports schedule mode.								
	For some models, user can switch the IVS function								
IVS mode switch	between general mode and advanced mode.								
Disabling event notifications in	Disarming supports the configuration of Event								
disarming	Notifications.								
Sensitivity for IVS settings	The rule of IVS supports the configuration of sensitivity								
	IVS mode switch Disabling event notifications in disarming								



6	Disk quota 2.0	HDD supports Disk Quota 2.0.
7	Software security baseline 2.2	Supported software security baseline 2.2.

1.4 Instructions for New Features

1.4.1 Smart illumination

- <u>Step 1</u> Select Main Menu > AI > Parameters > SMD.
- <u>Step 2</u> In the **Channel** list, select a channel, and then enable it.
- <u>Step 3</u> Configure the parameters.

Channel	1					
Enable						
Sensitivity	Medium					
Effective Target	🗹 Humar		🗹 Motor Vel	hicle		
Schedule	Setting		Anti-Dither		5 s	ec.
Alarm-out Port	Setting		Post-Alarm		10 sec.	
Show Message	🗌 Send Ei	mail	📃 Report Al	arm		
🛃 Record Channel	Setting					
PTZ Linkage	Setting		Post-Record		10 s	ec.
🔲 Tour	Setting		🗌 Picture St	torage	Setting	
🗌 Buzzer	🗌 Log					
🔄 Alarm Tone	None					
🗹 Warning Light	🗹 Siren	alarm			🗹 Smart Il	lumination
SMD linkage configur	ation synchi	No parking Private lar	g here nd no entry one keep off	figuration.		
Default					Apply	Back

Parameter	Description
+Smart Illumination	Select the checkbox to enable the smart illumination of the camera.

Perimeter, face detection, and face recognition also support this linkage item.



1.4.2 Schedule mode for AI functions

There are two modes for a channel to activate Al functions.

- General mode: Only one AI function can be enabled for the designated channel during different periods on each day in the week.
- Schedule mode: The system can activate different AI functions for the designated channel during different periods on each day in the week.

This section introduces how to enable the schedule mode.

<u>Step 1</u> Select Main Menu > AI > Parameters > Intelligent Mode.

<u>Step 2</u> Select Schedule Mode.

 \square

The configurations of AI functions in the general mode and schedule mode are independent. The changes you make in one mode does not affect the configurations in the other mode.



<u>Step 3</u> Select one channel and then click

- <u>Step 4</u> Define the periods for Al functions.
 - Define the period by drawing.
 - 1) Select the checkbox of Al function.



You an A	can set up I function.	-	s for each d		ek. For each perio	d, you can enable
3) Clicl	₩ .					
Period	- 10 10, 10,0 ⁻⁰ 000					
Day						
Period 1	00:00	- 05: 00	SMD		Face Detection	Face Recognition
Period 2	05:00	- 11: 00	SMD	VS	Face Detection	Face Recognition
Period 3	11: 00	- 21: 00			✓ Face Detection	Face Recognition
Period 4	21: 00	- 24: 00	SMD		Face Detection	✓ Face Recognition
Period 5	00:00	- 24: 00	SMD		Face Detection	Face Recognition
Period 6	00:00	- 24: 00	SMD		Face Detection	Face Recognition
	🗌 Mon	🗌 Tue	🗌 Wed	📄 Thu	🗌 Fri 📃 Sat	

Configure the time range for each period and then select the AI function to be effective during each period.

 \square

You can select **All** to apply the settings to all the days in the week, or select specific days that you want to apply the settings to

4) Click **OK**.

Step 5 Click Apply.

1.4.3 IVS mode switch

For some models, you can switch the IVS function between general mode and advanced mode in **Main Menu > AI > Parameters > IVS**. The advanced mode features higher detection accuracy than the general mode but supports fewer channels for IVS. The function might vary depending on the model.



Channe	ເ <u>1</u>					
1	Enable	Name	Туре	Draw	Trigger	Delete
		Full Screen	Intrusion	1	*	ā
•						
• • • • • •						

1.4.4 Disabling event notifications in disarming

<u>Step 1</u> Select Main Menu > ALARM > Disarming.

Step 2 Click to enable disarming.



Disarming	
Event Notifications	Q On ● Off Warning: Event Notifications is disabled. If this function remains disabled while the system is not armed, all the corresponding clients, including the mobile app, platform, and cloud platform, will only receive device events that are related to errors and faults such as network error, storage error, security alarm, and hardware fault. Also, all the functions that are related to Event Notifications will not be available.
Disarm Alarm Linka	ge Action
	All
	🖌 Buzzer
	Show Message
	☑ Alarm-out Port
	🔄 Send Email
	🗹 Report Alarm
	☑ Siren
	✓ Warning Light
Default	Apply Back

Step 3 (Optional) Select **Off** to disable event notifications.

With **Disarming** enabled, if you disable event notifications, event notifications will not be pushed to the clients including the mobile app, platform and cloud platform.

<u>Step 4</u> Select alarm linkage actions to disarm.

Ш

All alarm linkage actions will be disarmed when you select All. Click Apply.

1.4.5 Sensitivity for IVS settings

- <u>Step 1</u> Configuring Tripwire Rules or Intrusion Rules.
- <u>Step 2</u> In the Channel list, select the channel that you want to configure the rules for. Click







Parameter	Description
	Configure the detection sensitivity.
+Sensitivity	The higher the value, the easier to trigger an alarm but meanwhile the
	higher false alarm rate.

1.4.6 Disk quota 2.0

By configuring quota, allocate fixed storage capacity to each channel, and distribute the storage space of each channel reasonably.

 \wedge

- If the page displays **Disk group mode selected**, click **Switch to Quota Mode**, and then configure quota.
- You can enable either disk group mode or quota mode. The system prompts to restart the device each time when you switch the mode.

Select Main Menu > STORAGE > Disk Quota. Configure the disk quota.

• For one-HDD devices, click , select a channel and then configure the parameters including recording duration, bit rate, storage capacity of pictures.



Disk Quota				: 								колон 1.1
Channel	D1											
Record Duration(Days)	0											
Bit Rate(Kb/S)	4096											
Estimated Capacity of												
Storage Capacity of Pi	0											
Used Capacity of Reco												
Used Capacity of Pict												
Total HDD Capacity (GB)	7368.72											
Remaining Quota (GB)	7368.72											
Copy Refresh							Арр	oly		Bac	<	

- For devices that support 2 or more HDDs, you can switch the quota mode between version 1 and version 2.
 - ♦ **V1**: Select a channel and then configure the disk quota for each disk.
 - ◇ V2: Select a channel and then configure the parameters including recording duration, bit rate, storage capacity of pictures.



Disk quota m	Disk quota mode selected.					
Version 💿 V1 🔿 V2(Recommended)						
Channel	1 -					
Disk	Disk Quota	Free Space	Disk	Disk Quota	Free Space	
SATA1	25% 🔻		SATA2	25% -		
Ounts Ct						
Quota St					Apply C	ancel
Disk quota	mode selecte	d.				
Version 🔘) V1 🧿 V2(I	Recommended	d)			
Channel	1					
	ration(Days)					
Bit Rate(Kb		1024				
	Capacity of	10.55				
	pacity of Pi city of Reco	1 0.16				
	city of Pict	0.01				
	Capacity (GB)	2048.37				
	Quota (GB)	2036.82				
						nels will

Click **Apply**.



1.4.7 Software security baseline 2.2

1、Select Main Menu > ACCOUNT > User. Click **Add**.

Add					
Username					
Password			Confirm Pa		
Remarks			User MAC		
Remarks			USELMAC		
Group	admin				
Period	Setting				
Password Expires in	Never				
Permission					
System Sea	arch Live				
🖂 All					
ACCOUNT	SYST	ЕМ	SYSTEM INFO	MANUAL CONTROL	
STORAGE	Seven	іт	NETWORK	CAMERA	
SECURITY	SACK	(UP	MAINTENANCE		
				ОК Ва	ck

Configure the settings for the parameters of adding a user account.

Parameter	Description
	Set the password validity period.
Step 3	

2, Select Main Menu > INFO > LOG.

In the Type list, select the log type that you want to view (System, Config, Storage, Record, Account, Clear, Playback, and Connection) or select All to view all logs.

In the Start Time box and End Time box, enter the time period to search, and then click Search.

The search results are displayed.

\square

- Click **Details** or double-click the log that you want to view, the **Detailed Information** page is displayed. Click **Next** or **Previous** to view more log information.
- Click Backup to back up the logs into the USB storage device. You can enable
 Backup Encryption and then set a password. The password is required to open the exported file.
- Click **Clear** to remove all logs.

Browse					
Device Name	sdc1(USB USB)	 Refres 	h Format		
Total Space	29.49 GB				
Free Space	29.36 GB				
Address	/				
Name		Size	Туре	Delete	•
🗅 System Volume	System Volume Information		Folder	<u>أ</u>	
printf_2022030	4151419.txt	538.4 KB	File	亩	
kmsg_printf_20	■ kmsg_printf_20220304151419.txt		File	亩	
■ printf_2022030	11.65 MB	File	ā		
kmsg_printf_20	53.0 KB	File	亩		
■ printf_20220304035850.txt		106.2 KB	File	亩	-
Backup Encry	yption Set Passwor	d			
New Folder				OK Cance	ι

1.5 Fixed Bugs

N/A

alhua

1.6 Compatibility

This series uses the new base line version of V4.000.0000000.7, compatible with previous versions.

1.7 Software Environment

Category	Model	Version		
	NETKB5000	General_NKB5000_MultiLang_V3.212.0000001.2.R.210611.BIN		
Baseline	DSS	General_DSS-Client_Win64_IS_V8.001.0000000.0.R.20220430.exe		
software	NetSDK	General_NetSDK_Eng_Win32_IS_V3.055.0000000.0.R.210524.7z		
	ConfigTool	General_ConfigTool_ChnEng_V5.000.00AT002.0.R.20220622		
Decoder		General_NVD0405DH-4K_Chn_P_V3.200.0002.1.R.20180116.zip		
Player		V4.001.0000004.0		
Cell phone		Android: Gdmss plus V1.99.100		
		Iphone: Idmss plus V1.99.100		



1.8 Pending Issues

N/A

1.9 Update Guide

- The update mode includes ConfigTool, web and USB device. Please refer to the update manual for detailed information.
- During the update process, some functions are not available, such as record and network live view. After update and restart process, the device returns to normal working status.
- The previous device settings remain the same.
- During the update process, do not shut down the device or unplug the power cord. Otherwise, the device might malfunction and cannot boot up.

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