

# DH\_XVR5x08-X\_MultiLang\_ V4.001.0000000.4.R.200311

Release Notes

ZHEJIANG DAHUA VISION TECHNOLOGY CO., LTD.

## **Legal Information**

#### Copyright

© 2020 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 Information		
Release Notes		1
1.2 Basic Functions and Ap	pplications	1
1.4 Instructions for New Fe	atures	2
1.4.1 Video Playback		2
	s on Main Menu	
1.4.3 New languages s	supported: Hebrew, Turkish, Indonesian, Ukrainian	5
1.4.4 One-click Arming	g/Disarming	5
1.4.5 HIK Vision 4K TV	/I Camera Access	6
1.7 Software Environment		7
1.9 Upgrade Guide		7

## **Release Notes**

#### 1.1 Overview

Item	Description	
Product name	DIGITAL VIDEO RECORDER	
Version	V4.001.0000000.4	
Product model	DH-XVR5104H-4KL-X-4P;	
Software package	DIL VVD5-200 V Multil and 1/4 004 0000000 4 D 200044 =in	
information	DH_XVR5x08-X_MultiLang_V4.001.0000000.4.R.200311.zip	
OS requirement	None	
Release date	2020-03-11	

## 1.2 Basic Functions and Applications

This series of product is to work with the camera and HDD to monitor the specified position in the indoor environments. It can monitor, playback and support remote surveillance, once the device is connected to the network. It supports cellphone monitor from anywhere anytime with the Internet.

This series of product supports five camera signals (CVI, AHD, TVI, CVBS, and IPC) and can connect to the popular signal types on today's market. It can use the original coaxial cable and support network cable too. It is suitable to upgrade 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 stream, and higher compression technology, it can reduce storage space and network transmission data.

#### 1.3 New Features

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



Features might vary from different models, and the actual product shall prevail.

No.	Feature	Description
		Supports selecting/canceling multiple or all channels
		Supports dragging the vertical line on the time bar to rapidly view the
1	Optimized Video playback	playback in iframe format.
		Supports dragging the time bar to view playback of the target time.
		Supports thumbnail pictures displaying.
		Added quick operation bar in sub menus and setting pages for easy
2	Quick Operation Bar	access to other modules.
		Added page turning function on the main menu interface.
3	New languages	Hebrew, Turkish, Indonesian, Ukrainian.
4	One-click arming/disarming	Support for one-click to arm or disarm alarm linkage actions.
5	HIK Vision 4K TVI camera	Support for HIK Vision 4K TVI camera access.

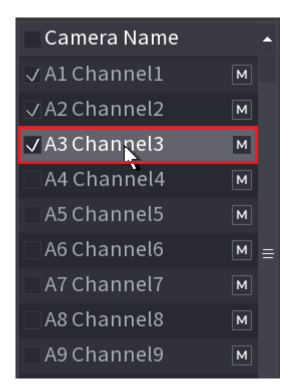
	access	
6	Exporting video playback of	Supports exporting local and web SMD data in MP4 format.
	smart detection in MP4	Supports exporting local and web face detection data in MP4 format.
	format	Supports exporting local and web IVS detection data in MP4 format.
		Supports entering sub stream URL when selecting Custom as
7		protocol during manually adding IPC.
	Optimized camera list related	Supports searching remote devices by IP address, MAC address
	functions	and device name.
		Supports entering IP address in IPV6 format when private protocol is selected.
	Optimized channel sequence	0000000
8	function	Channel sequence function is optimized for easy to use.
9		The backup progress on web automatically stops when web is
	Optimized backup function	closed.
		Supports displaying remaining time when backing up files.
10	Optimized password resetting	Removes forgetting password function on web, and you can only
function	function	find back password on local interface.
11	Security center	Supports scanning device security status.
	Occurry contor	Optimizes and integrates security-related functions in one interface.
12	SSH function	Supports SSH function.
13	Detailed information for disk	Disk error details will be shown in the log.
13	errors	Disk offer detaile will be driewn in the log.
14	Secondary authentication	You need to re-enter the password of admin account when
<u> </u>	function	formatting a HDD or restoring factory defaults.
15	Optimized sub screen	The sub screen can display alarm message when an alarm is
	function	triggered.

## 1.4 Instructions for New Features

## 1.4.1 Video Playback

#### i. Selecting/canceling multiple or all channels

Selecting multiple channels: Click and hold a channel (the background color of the selected channel shall change) in the channel list, and move mouse pointer down to the target channel, and then release mouse.



Selecting all channels: Select **Channel Name** to select all channels, and cancel **Channel Name** to cancel all channels in one step.



You can select up to 16 channels by selecting Channel Name.

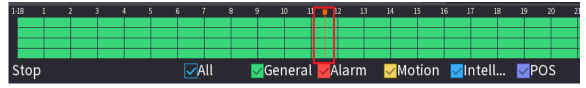


ii. Removes Sync check box in video playback interface. This release simultaneously plays recorded videos of

different channels in the same period in multi-channel view.



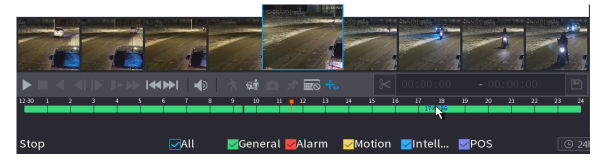
iii. **Dragging vertical line on time bar (iframe)**: When playing back videos, you can drag the vertical orange line on the time bar to rapidly view the playback in iframe format.



- iv. Dragging on time bar: 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 bars changes synchronously when dragging.



v. **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.



## 1.4.2 Quick Operations on Main Menu

i. Shortcut icons for sub menus (except for **SEARCH** sub menu) and setting pages on local GUI to quickly jump to other modules: Enter a sub menu or setting page, this document uses **BACKUP** sub menu as an example. You can find shortcut icons upper in the interface. The icon of the current submenu or setting page displays in highlight and other icons in dim color. When you move mouse pointer to another icon, the icon will display in highlight, and then you can click the icon to enter the submenu or setting page.

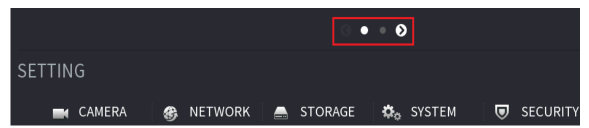
The **SEARCH** sub menu does not support shortcut icons.

Ш



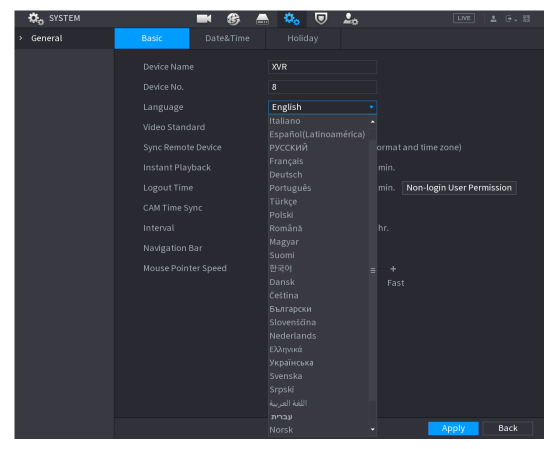


ii. Switch icon to turn page: Both local GUI and web support this function.



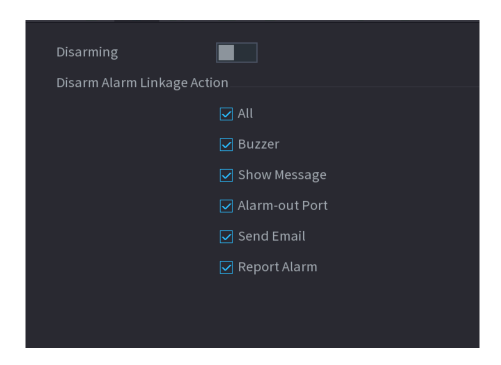
# 1.4.3 New languages supported: Hebrew, Turkish, Indonesian, Ukrainian

This release supports four new languages: Hebrew, Turkish, Indonesian, Ukrainian. You can set those languages in start-up wizard or in SYSTEM > General > Basic.



## 1.4.4 One-click Arming/Disarming

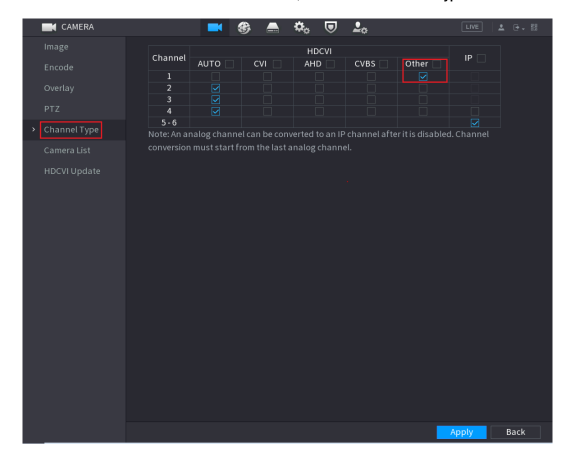
Support for one-click to arm or disarm alarm linkage actions in **ALARM** > **Disarming**.



#### 1.4.5 HIK Vision 4K TVI Camera Access

Support for HIK Vision 4K TVI camera access, and the encode format is identical to 4K CVI.

1. When the current access camera is a TVI camera, select **Other** in **Channel Type** tab.



## 1.5 Fixed Bugs

N/A

## 1.6 Compatibility

Current version is V4.001.0000000.4.R

## 1.7 Software Environment

Platform	Model	Version	
	SmartPss	General_SMARTPSS-Win64_ChnEng_IS_V2.003.0000001.0.R.19102	
		8.zip	
		General_SMARTPSS-Win32_ChnEng_IS_V2.003.0000001.0.R.19102	
		8.zip	
	NETKB5000	General_NKB5000_MultiLang_SDA_V3.212.0000000.0.R.191105.BIN	
Baseline	NETKB1000	General_NKB1000_ChnEng_V2.620.0000000.0.R.20180115.zip	
software	DSS	DSS-PRO	
Sullware		General_DSS-PRO_Win64_IS_V7.002.0000003.0.R.20191008.exe	
		DSS express	
		General_DSS-Express_win32_IS_V1.000.0000003.1.R.20190817.exe	
	NetSDK	General_NetSDK_Eng_Win64_IS_V3.051.0000005.1.R.190910.7z	
		General_NetSDK_Eng_Win32_IS_V3.051.0000005.1.R.190910.7z	
	ConfigTool	General_ConfigTool_ChnEng_V4.011.0000003.5.R.20190722.zip	
Decoder		General_NVD0405DH-4K_Eng_P_V3.200.0002.1.R.20180116.zip	
Player		General_SmartPlayer-Win32_Eng_IS_V4.000.0000001.4.R.191009.zip	
Cell phone		iDMSS V4.91.002	
		gDMSS V4.90.000	

## 1.8 Pending Issues

N/A

## 1.9 Upgrade Guide

- The upgrade mode includes configuool, web and USB device. Please refer to the upgrade manual for detailed information.
- During the upgrade process, some functions are null, such as record and network preview. After upgrade and reboot process, the device becomes OK.
- The previous device settings remain the same.
- During the upgrade process, do not shut down the device or unplug the power cord. Otherwise, the device may become 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