

# **HD Video/Audio Decoder**

**User Manual** 

UD.6L0203D1174A01

#### <u>User Manual</u>

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#### About this Manual

This Manual is applicable to DS-6400HDI-T Decoder.

The Manual includes instructions for using and managing the product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version in the company website (http://overseas.hikvision.com/en/).

Please use this user manual under the guidance of professionals.

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#### **Regulatory information FCC information**

FCC compliance: This equipment has been tested and found to comply with the limits for a digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### **FCC conditions**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

#### **EU Conformity Statement**

# CE

This product and - if applicable - the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the Low Voltage Directive 2006/95/EC, the EMC Directive 2004/108/EC, the RoHS Directive 2011/65/EU.



2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: <u>www.recyclethis.info</u>.



2006/66/EC (battery directive): This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling, return the battery to your supplier or to a designated collection point. For more information see: <a href="https://www.recyclethis.info">www.recyclethis.info</a>.

#### **Safety Instruction**

These instructions are intended to ensure that user can use the product correctly to avoid danger or property loss.

The precaution measure is divided into "Warnings" and "Cautions"

Warnings: Serious injury or death may occur if any of the warnings are neglected.

Cautions: Injury or equipment damage may occur if any of the cautions are neglected.

Δ		
Cautions Follow these precautions to prevent potential injury or material damage.		



- Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.
- In the use of the product, you must be in strict compliance with the electrical safety regulations of the nation and region. Please refer to technical specifications for detailed information.
- Input voltage should meet both the SELV (Safety Extra Low Voltage) and the Limited Power Source with 100~240 VAC or 12 VDC according to the IEC60950-1 standard. Please refer to technical specifications for detailed information.
- Do not connect several devices to one power adapter as adapter overload may cause over-heating or a fire hazard.
- Please make sure that the plug is firmly connected to the power socket.
- If smoke, odor or noise rise from the device, turn off the power at once and unplug the power cable, and then please contact the service center.

### **Preventive and Cautionary Tips**

Before connecting and operating your device, be advised of the following tips:

- Ensure unit is installed in a well-ventilated, dust-free environment.
- Unit is designed for indoor use only.
- Keep all liquids away from the device.
- Ensure environmental conditions meet factory specifications.
- Ensure unit is properly secured to a rack or shelf. Major shocks or jolts to the unit as a result of dropping it may cause damage to the sensitive electronics within the unit.
- Use the device in conjunction with an UPS if possible.
- Power down the unit before connecting and disconnecting accessories and peripherals.
- Improper use or replacement of the battery may result in explosion. Replace with the same or equivalent type only. Dispose of used batteries according to the instructions provided by the battery manufacturer.

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# CHAPTER 1 Introduction

# **1.1 Description**

Designed for the high-definition video monitoring system, DS-6400HDI-T Series HD Video/Audio Decoder is developed on the basis of TI platform, Linux operating system and Netra processor, ensuring high reliability and stability of system running.

DS-6400HDI-T Series HD Video/Audio Decoder is capable of decoding video at 8MP resolution and outputting decoded video via BNC, VGA, DVI or HDMI interfaces, and it also supports multiple network protocols and multiple stream transmission modes. The decoded video can be displayed on video wall or large screen.

# **1.2 Features**

#### **Hardware Structure**

Standard rack-mount structure with carrier-level ATCA chassis system.

Pluggable modular design provides high flexibility.

Up to 8 audio/video output modules can be mounted.

Dual-power supply redundancy (optional) ensures high stability and reliability of system running.

Support decoding output via BNC and DVI (DVI-to-VGA and DVI-to-HDMI supported) interfaces.

#### Models

DS-6401HDI-T, DS-6404HDI-T, DS-6408HDI-T, DS-6410HDI-T, DS-6412HDI-T, DS-6416HDI-T

#### **Decoding Video and Audio**

Private H.264, standard H.264, MJPEG, MPEG2 and MPEG4 video stream formats.

PS, RTP and private customized data encapsulation formats.

PAL and NTSC image standards.

DS-6401HDI-T provides the HDMI/VGA/BNC video output, and other models provide DVI/VGA/BNC video output.

Decode video stream at resolution of 8MP, 5MP, 3MP, 1080P, 720P, SVGA, VGA, 4CIF, DCIF, 2CIF, CIF and QCIF.

G.722, G.711A, G.711U, MPEG2-L2 and ACC audio stream formats.

Getting stream and decoding via channel zero, HiDDNS and VGA/DVI local channel (not supported by DS-6401HDI-T).

High-definition video output via DVI/VGA/HDMI interface and standard-definition video output via BNC interface.

Window spanning for video wall display.

Windowing, roaming and window splitting is available under roaming mode.

#### **Decoding Capacity**

Refer to the following table for the decoding capacity and display modes of different models:

Resolution		Resolu	tion			Split Screen	Multi-display
Model	8MP	5MP	1080p	720p	4CIF	Mode	Mode
DS-6401HDI-T	1-ch	2-ch	4-ch	8-ch	16-ch	1/4/9/16	
DS-6404HDI-T	2-ch	4-ch	8-ch	16-ch	32-ch	1/4/9/16	1×2, 1×3, 1×4, 2×1, 2×2
DS-6408HDI-T	4-ch	8-ch	16-ch	32-ch	64-ch	1/4/9/16	1×2, 1×3, 1×4, 2×1, 2×2, 2×3, 3×2, 2×4, 4×2
DS-6410HDI-T	5-ch	10-ch	20-ch	40-ch	80-ch	1/4/9/16	1×2, 1×3, 1×4, 2×1, 2×2, 2×3, 2×4, 2×5, 3×2, 3×3,

							4×2, 5×2
DS-6412HDI-T	6-ch	12-ch	24-ch	48-ch	90-ch	1/4/9/16	1×2, 1×3, 1×4, 2×1, 2×2, 2×3, 2×4, 2×5, 3×2, 3×3, 4×2, 5×2, 3×4, 4×3
DS-6416HDI-T	8-ch	16-ch	32-ch	64-ch	100-ch	1/4/9/16	1×2, 1×3, 1×4, 2×1, 2×2, 2×3, 2×4, 2×5, 3×2, 3×3, 4×2, 5×2, 3×4, 4×3, 5×3, 3×5, 4×4

#### **Decoding Mode**

**Dynamic decoding**: Log in the remote encoder or remote stream media server to select a channel of video source to acquire video stream, and then decode and output the video for local display.

**Cycle decoding**: Set multiple remote monitoring channels on a decoding channel, and the decoder is capable of performing cycle decoding according to the configured sequence and time. The stream sources can be obtained via remote access to the encoder or stream media server and decoded for local output. A maximum of 64 channels are allowed for cycle decoding.

**Obtain stream from stream media server**: The decoder can receive real-time data by accessing to stream media server, and then decode the video stream and output them on the video wall. The private RTSP is adopted as the control protocol, and the TCP/UDP is used for receiving the data stream.

**Remote playback of record files**: By remote access to the encoding devices with storage capability, and directly obtain the record files from the encoder, and finally decode for local output.

#### Network

One 10/100/1000Mbps self-adaptive Ethernet interface.

Support TCP, UDP and Multicast network protocols.

Multiple DDNS settings: Peanut Hull, Dyndns, IPServer, NO-IP and HiDDNS.

Support SADP software to automatically search and discover the online devices in local network area.

Automatically get IP address by DHCP protocol.

Remote upgrading and maintenance can be done via Web browser or client software.

#### **User Administration**

A maximum of 32 user accounts can be created by the system, including 1 administrator and 31 normal users. The user name of the administrator is admin, which cannot be modified, and the password is allowable to be modified by the administrator only; no deletion of the administrator is allowed, and the administrator is authorized to set the operation permissions for other users.

#### **Transparent Channel**

The decoder adopts the RS-232/RS-485 serial interface to realize transparent transmission, and the transparent channel of the decoder supports multicast transparent transmission as well. Multiple transparent channels can be established simultaneously.

#### **Two-way Audio**

The decoder is capable of realizing two-way audio with the remote client.

# CHAPTER 2

# **Panels and Connections**

# **2.1 Front Panel**

#### Front panel of DS-6400HDI-T



Figure 2.1 Front Panel of DS-6401HDI-T

Table 2.1 Description of Front P	Panel
----------------------------------	-------

	LED Indicator & Interface	Connections
1	POWER	Power LED indicator
2	LINK	Network connection LED indicator
3	Tx/Rx	Data transmitting/receiving status LED indicator
4	HDMI Video Output	HDMI output of decoded video
5	VGA Video Output	VGA output of decoded video
6	Audio Output	Audio output, 3.5mm connector
7	Video Output	Video output, BNC connector



Figure 2.2 Front Panel of DS-6404/6408/6410/6412/6416HDI-T

	LED Indicator & Interface	Connections
1	POWER	Power LED indicator
2	LINK	Network connection LED indicator
3	Tx/Rx	Data transmitting/receiving status LED indicator

# 2.2 Rear Panel

#### **Rear panel of DS-6401HDI-T**



Figure 2.3 Rear Panel of DS-6401HDI-T

Table 2.3 Description of DS-6401HDI-T Rear Panel

	Interface	Connections			
1	LINE IN/OUT	Two-way audio input/output, 3.5mm connector.			
2	LAN	0/100/1000 Mbps Ethernet interface			
3	RS-232 Serial Interface	Connect to RS-232 devices, e.g., PC, etc.			
4	RS-485 Serial Interface	Connect to RS-485 devices, e.g., keyboard, etc.			
5	Alarm In	4 alarm inputs			
3	Alarm Out	4 alarm outputs			
6	Power Supply	12 VDC power input			

#### **Rear Panel of DS-6416HDI-T**

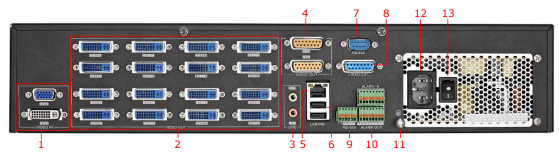


Figure 2.4 Rear Panel of DS-6416HDI-T

# NOTE

For DS-6404/6408/6410/6412HDI-T models, 4/8/10/12 DVI-I video output connectors are provides on the rear panel.

	Interface	Connections			
1	VGA Video Input	VGA video input			
1 DVI-I Video Input		DVI-I video input ( support DVI-to-VGA adapter)			
2	DVI-I Video Output	VI output of decoded video			
3	LINE IN/OUT	Two-way audio input/output, 3.5mm connector.			
4	AUDIO OUT	DB15 connector for audio out, connecting to audio output device with the DB15-to-BNC adapter.			
5	LAN	10/100/1000 Mbps Ethernet interface			
6	USB Interface	Reserved			
7	RS-232 Serial Interface	Connect to RS-232 devices, e.g., PC, etc.			
8	VIDEO OUT	DB15 connector for video output, connecting to video output device (e.g., monitor) with the DB15-to-BNC adapter.			
9	RS-485 Serial Interface	Connect to RS-485 devices, e.g., keyboard, etc.			
10	Alarm In	4 alarm inputs			
10	Alarm Out	4 alarm outputs			
11	GND	Grounding			
12	Power Supply	Power input interface			
13	Power Switch	Power On/Off Switch			

#### Table 2.4 Description of DS-6416HDI-T Rear Panel



- 1. It is recommended to use UPS power supply to ensure the high stability and reliability of the system running.
- 2. The single power supply module is provided by factory default configuration.

# CHAPTER 3

# **Initial Network Parameters**

Configuration

#### Purpose:

If you don't know the IP address of the decoder and this is not the first time you use the decoder, you can use SADP (IP finder) software or the Serial port tools to find out the IP address of the decoder and to configure the IP address or other network parameters of it. It is recommended to change the default IP address for the first time to use it.

This chapter aims to tell the procedures of using the SADP software to find and configure the IP address and other parameters of the device.



For the first-time user, the default user name of DS-6400HDI-T is *admin*, and the default IP address is 192.0.0.64.

It is highly recommended to change the default user name and password after initial use.

## **3.1 Searching Active Devices Online**

#### • Search online devices automatically

Click APT-SADP to run the SADP software and it will automatically search the online devices every 15 seconds from the subnet where your computer locates. It displays the total number and information of the searched devices in the **Online Devices** interface. Device information including the device type, IP address, port number, gateway, etc. is displayed.

Q					SADP		*
<u></u> o	nline Devices	About					
Contract of the local division of the local							r
4 The	e total devices nu	nber: 18				Refresh >>	Modify Network parameters
ID 🛆	Device Type	IPv4 Address	Port	Soft Vision	IPv4 GateWay	Serial Number	
001	DS-6408HD-T	172.6.24.113	8000	V1.5.0build 120511	172.6.22.1	DS-6408HDI-T0120120327BB	IP Address:
002	DS_6504HF_B10	172.6.24.16	8000	V2.0.0build 120608	172.6.24.1	DS_6504HF_B100120100809.	Port
003	DS_6504HF_B10	172.6.24.11	8000	V2.0.0build 120608	172.6.24.1	DS_6504HF_B100120100809	Subnet Mask:
004	DS_6504HF_B10	192.0.0.76	8000	V2.0.0build 120608	0.0.00	DS_6504HF_B100120101230.	Gateway:
005	DS_6504HF_B10	192.0.0.73	8000	V2.0.0build 120608	0.0.00	DS_6504HF_B100120101230.	IPv6 Address:
006	DS_6504HF_B10	172.6.24.14	8000	V2.0.0build 120608	172.6.24.1	DS_6504HF_B100120100809	IPv6 Gateway:
007	DS_6504HF_B10	172.6.24.15	8000	V2.0.0build 120608	172.6.24.1	DS_6504HF_B100120100809.	IPv6 Prefix Length:
008	DS_6504HF_B10	192.0.0.80	8000	V2.0.0build 120608	0.0.00	DS_6504HF_B100120101230.	Device Serial:
009	DS_6504HF_B10	192.0.0.74	8000	V2.0.0build 120608	0.0.00	DS_6504HF_B100120101230	
010	DS_6504HF_B10	172.6.24.17	8000	V2.0.0build 120608	172.6.24.1	DS_6504HF_B100120100809.	Password Modify
011	DS_6504HF_B10	172.6.24.18	8000	V2.0.0build 120608	172.6.24.1	DS_6504HF_B100120100809.	Tipe legat personned to predify the petwerk
012	DS_6504HF_B10	172.6.24.13	8000	V2.0.0build 120608	172.6.24.1	DS_6504HF_B100120100809.	Tips:Input password to modify the network parmeters.
013	DS_6504HF_B10	172.6.24.12	8000	V2.0.0build 120608	172.6.24.1	DS_6504HF_B100120100809.	
014	DS_6504HF_B10	192.0.0.75	8000	V2.0.0build 120608	0.0.0.0	DS_6504HF_B100120101230	
015	DS_6504HF_B10	192.0.0.79	8000	V2.0.0build 120608	0.0.00	DS_6504HF_B100120101230.	Reset Default Password
016	DS_6504HF_B10	192.0.0.77	8000	V2.0.0build 120608	0.0.0.0	DS_6504HF_B100120101230.	
017	DS_6504HF_B10	192.0.0.78	8000	V2.0.0build 120608	0.0.0	DS_6504HF_B100120101230	Serial code Comeback
018	DS_B10_40	172.6.24.10	8000	V2.0.0build 120608	172.6.24.1	DS_B10_400020101117AARR	
							Tips:Serial Number is produced by device serial and start time.
4						•	

Figure 3.1 Search Online Device by SADP

Device can be searched and displayed in the list in 15 seconds after it went online; it will be removed from the

list in 45 seconds after it went offline.

#### • Search online devices manually

You can also click Refresh to refresh the online device list manually. The newly searched devices will be added to the list.



You can click  $\bigtriangleup$  or  $\bigtriangledown$  on each column heading to order the information; you can click  $\bowtie$  to expand the device table and hide the network parameter panel on the right side, or click  $\backsim$  to show the network parameter panel.

### 3.2 Modifying Network Parameters

Steps:

- 1. Select the device to be modified in the device list and the network parameters of the device will be displayed in the **Modify Network Parameters** panel on the right side.
- 2. Edit the modifiable network parameters, e.g., IP address, port number and gateway.
- 3. Enter the password of the admin account of the device in the **Password** field and click Modify to save the changes.

					SADP				_ 0
Q_ 0	nline Devices	🥡 About							
💶 Th	e total devices nu	nber: <mark>18</mark>				Refresh >>	Modify Network pa	rameters	
D (A	Device Type	IPv4 Address	Port	Soft Vision	IPv4 GateWay	Serial Number			
01	DS-6408HD-T	172.6.24.113	8000	V1.5.0build 120511	172.6.22.1	DS-6408HDI-T0120120327BB	IP Address:	172.6.24.1	13
02	DS_6504HF_B10	172.6.24.16	8000	V2.0.0build 120608	172.6.24.1	DS_6504HF_B100120100809.	Port	8000	
03	DS_6504HF_B10	172.6.24.11	8000	V2.0.0build 120608	172.6.24.1	DS_6504HF_B100120100809.	Subnet Mask:	255.255.25	5.0
04	DS_6504HF_B10	192.0.0.76	8000	V2.0.0build 120608	0.0.0.0	DS_6504HF_B100120101230.	Gateway:	172.6.24.1	
05	DS_6504HF_B10	192.0.0.73	8000	V2.0.0build 120608	0.0.0.0	DS_6504HF_B100120101230.	IPv6 Address:	::	
06	DS_6504HF_B10	172.6.24.14	8000	V2.0.0build 120608	172.6.24.1	DS_6504HF_B100120100809.	IPv6 Gateway:	:	
07	DS_6504HF_B10	172.6.24.15	8000	V2.0.0build 120608	172.6.24.1	DS_6504HF_B100120100809.	IPv6 Prefix Length:	0	
08	DS_6504HF_B10	192.0.0.80	8000	V2.0.0build 120608	0.0.0.0	DS_6504HF_B100120101230.	Device Serial:	DS-6408H	DI-T012012
09	DS_6504HF_B10	192.0.0.74	8000	V2.0.0build 120608	0.0.0.0	DS_6504HF_B100120101230.			
10	DS_6504HF_B10	172.6.24.17	8000	V2.0.0build 120608	172.6.24.1	DS_6504HF_B100120100809.	•••••		Modify
11	DS_6504HF_B10	172.6.24.18	8000	V2.0.0build 120608	172.6.24.1	DS_6504HF_B100120100809.			
12	DS_6504HF_B10	172.6.24.13	8000	V2.0.0build 120608	172.6.24.1	DS_6504HF_B100120100809.	Tips:Input pass parmeters.	word to modi	ly the netwo
13	DS_6504HF_B10	172.6.24.12	8000	V2.0.0build 120608	172.6.24.1	DS_6504HF_B100120100809.			
14	DS_6504HF_B10	192.0.0.75	8000	V2.0.0build 120608	0.0.0.0	DS_6504HF_B100120101230.			
15	DS_6504HF_B10	192.0.0.79	8000	V2.0.0build 120608	0.0.0.0	DS_6504HF_B100120101230.	Reset Default Pas	sword	
16	DS_6504HF_B10	192.0.0.77	8000	V2.0.0build 120608	0.0.0.0	DS_6504HF_B100120101230.			
17	DS_6504HF_B10	192.0.0.78	8000	V2.0.0build 120608	0.0.0.0	DS_6504HF_B100120101230.	Serial code		Comebac
18	DS_B10_40	172.6.24.10	8000	V2.0.0build 120608	172.6.24.1	DS_B10_400020101117AARR			
							Tips:Serial Nurr serial and start		ed by device
						•			

Figure 3.2 Add Searched Online Device

### 3.3 Setting Admin Password for the Decoder

You are required to activate the decoder first by setting a strong password for it before you can use the device.

Activation via Web Browser and Client Software are all supported.

#### \* Activation via Web Browser

#### Steps:

- 1. Power on the decoder, and connect the decoder to the network.
- 2. Input the IP address into the address bar of the web browser, and click Enter to enter the activation interface.

				Eng	glish	¥
	er Name ssword	combination of num uppercase and spe	ge [8-16]. You can use a ibers, lowercase, cial character for your ast two kinds of them			
 Co	infirm			OK		

Figure 3.3 Activation Interface

#### 3. Create a password and input the password into the password field.

STRONG PASSWORD RECOMMENDED – We highly recommend that you create a strong
password of your own choosing (using a minimum of 8 characters, including upper case letters, lower case
letters, numbers, and special characters) in order to increase the security of your product. And we
recommend that you reset your password regularly, especially in the high security system, resetting the
password monthly or weekly can better protect your product.

- 4. Confirm the password.
- 5. Click **OK** to save the password and enter the live view interface.

#### Activation via Client Software

The client software is versatile video management software for multiple kinds of devices.

Get the client software from the supplied disk or the official website, and install the software according to the

prompts. Follow the steps to activate the camera.

#### Steps:

1. Run the client software and the Video Wall interface pops up, as shown in the figure below.

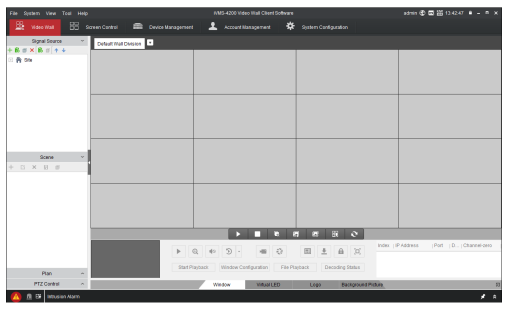


Figure 3.4 Control Panel

2. Click the Device Management icon to enter the Device Management interface, as shown in the figure

below.

W vds Vkal       Image: Second Control       Image: ControImage: Control<		iew Tool Help				iVMS-4200 Video Wall Cli	ent Software			liwanlu 🟵 💷 🛗 1	4.00.24 = -	
Device Type       Nichname       IP       Device Setal No.       Security       Network Reso       Refresh         Online Device (8)       + Add to Client       + Add All       // Modify Netmo       C Restore Default Password	Video W	all 🔠 Screer	Control 🗰 D	evice Management	上 Aci	count Management	System Configuration					
Dnine Device (8)         + Add to Client         + Add All         /* Modify Netmo         C Restore Default Password         ® Activate         C Refeesh         Filter           2         *         Device Type         Firmware Version         [Security         Server Port         Statt Time         Added           0.15.124         DS-2DF7286-A         V5.30buil 150321         Active         8000         2015-66-11 128-44         No           0.15.124         DS-2DF7284-A         V5.30buil 140826         Active         8000         2015-66-11 124-44         No           0.15.124         DS_2DF7284-A         V5.30buil 140826         Active         8000         2015-66-11 123.55.36         No	Device for Manag	ement (0) + Add	Device + Add SMS	🖌 Modify 🗙 I	Delete	Remote Configuration	🗘 Stream Media Server Settings	e Activate	C Refresh All	B≷ Batch Import	Filter	
P         N         Device Type         Firmware Version         (Security         Server Port         Start Time         (Added)           0.16.1246         DS-2DF7286-A         V5.3 obuid 150321         Active         8000         2015-06-10 19:28:41         No           0.16.1221         LDS-2DF7284-A         V5.2 obuid 141016         Active         8000         2015-06-11 19:28:41         No           0.16.1248         DS_8106THFH_E2         V3.0 obuid 140826         Active         8000         2015-06-12 13:55:36         No	evice Type	Nickname	IP	Device	Serial No.		Security	Reso   Refresh				
A         Device Type         Firmware Version         Security         Server Port         Start Time         Added           0.16.1245         DS-2DF7286-A         V5.3 obuild 150321         Active         B000         2015-06-10 19:28.41         No           0.16.1241         IDS-2DF7284-A         V5.2 obuild 141016         Active         B000         2015-06-11 11:20.44         No           0.16.1248         DS_8100F1HFH_E2         V3.0 obuild 140825         Active         B000         2015-06-12 13:55.35         No												
Image: Device Type         Firmware Version         Security         Server Port         Start Time         Added           0.16.1245         DS-2DF7286-A         V.5.3.0build 150321         Active         8000         2015-06-10 19:28:41         No           0.16.1221         IDS-2DF7284-A         V.5.2.3build 141016         Active         8000         2015-06-11 11:20:44         No           0.16.1248         DS_8100THFH_E2         V.3.0.0build 140826         Active         8000         2015-06-12 13:55:36         No												
Index/ds         Dev/ds         Type         Firmware Version         Security         Security         Start Time         Added           116.1246         DS-ZDF7285-A         V5.30build 150321         Active         8000         2015-06-10 19:28-41         No           116.1221         IDS-2DF7284-A         V5.23build 141018         Active         8000         2015-06-11 11:20:44         No           116.1248         DS_3100THFH_E2         V3.00build 140082         Active         8000         2015-06-12 13:55:36         No												
Index/ds         Dev/ds         Type         Firmware Version         Security         Security         Start Time         Added           116.1246         DS-ZDF7285-A         V5.30build 150321         Active         8000         2015-06-10 19:28-41         No           116.1221         IDS-2DF7284-A         V5.23build 141018         Active         8000         2015-06-11 11:20:44         No           116.1248         DS_3100THFH_E2         V3.00build 140082         Active         8000         2015-06-12 13:55:36         No												
Index/ds         Dev/ds         Type         Firmware Version         Security         Security         Start Time         Added           116.1246         DS-ZDF7285-A         V5.30build 150321         Active         8000         2015-06-10 19:28-41         No           116.1221         IDS-2DF7284-A         V5.23build 141018         Active         8000         2015-06-11 11:20:44         No           116.1248         DS_3100THFH_E2         V3.00build 140082         Active         8000         2015-06-12 13:55:36         No												
Index/ds         Dev/ds         Type         Firmware Version         Security         Security         Start Time         Added           116.1246         DS-ZDF7285-A         V5.30build 150321         Active         8000         2015-06-10 19:28-41         No           116.1221         IDS-2DF7284-A         V5.23build 141018         Active         8000         2015-06-11 11:20:44         No           116.1248         DS_3100THFH_E2         V3.00build 140082         Active         8000         2015-06-12 13:55:36         No												
Device Type         Firmware Version         [Security         Server Port         Start Time         Added           161245         DS-2DF7286-A         V5.3 obuild 150321         Active         8000         2015-06-10 1928-41         No           1612121         IDS-2DF7284-A         V5.2 sbuild 141018         Active         8000         2015-06-11 1120-44         No           181248         DS_8100THFH_EZ         V3.0 sbuild 140826         Active         8000         2015-06-12 1355-36         No												
Image: Device Type         Firmware Version         Security         Server Port         Start Time         Added           0.16.1245         DS-2DF7286-A         V.5.3.0build 150321         Active         8000         2015-06-10 19:28:41         No           0.16.1221         IDS-2DF7284-A         V.5.2.3build 141016         Active         8000         2015-06-11 11:20:44         No           0.16.1248         DS_8100THFH_E2         V.3.0.0build 140826         Active         8000         2015-06-12 13:55:36         No												
Image: Device Type         Firmware Version         Security         Server Port         Start Time         Added           0.16.1245         DS-2DF7286-A         V.5.3.0build 150321         Active         8000         2015-06-10 19:28:41         No           0.16.1221         IDS-2DF7284-A         V.5.2.3build 141016         Active         8000         2015-06-11 11:20:44         No           0.16.1248         DS_8100THFH_E2         V.3.0.0build 140826         Active         8000         2015-06-12 13:55:36         No												
Image: Device Type         Firmware Version         Security         Server Port         Start Time         Added           0.16.1245         DS-2DF7286-A         V.5.3.0build 150321         Active         8000         2015-06-10 19:28:41         No           0.16.1221         IDS-2DF7284-A         V.5.2.3build 141016         Active         8000         2015-06-11 11:20:44         No           0.16.1248         DS_8100THFH_E2         V.3.0.0build 140826         Active         8000         2015-06-12 13:55:36         No												
116.1246         DS-ZDF/286-A         V5.3.0build 150321         Active         8000         2015-06-10 19:28:41         No           116.1221         IDS-2DF/284-A         V5.2.3build 141016         Active         8000         2015-06-11 11:20:44         No           116.1248         DS_9100THFH_E2         V3.0.0build 140826         Active         8000         2015-06-12 13:55:36         No												
115 1221 IDS 2DF7284-A V5.2.3build 141016 Active 8000 2015-06-11 11 20:44 No 18.1.248 DS_9106THFH_E2 V3.0.0build 140826 Active 8000 2015-06-12 13:55:36 No	Inline Device (8)	+ Add to Client	+ Add All	✓ Modify Netinfo	C Restore	e Default Password 🕊	Activate O Refresh			Filter		
16.1.248 DS_8106THFH_E2 V3.0.0build 140826 Active 8000 2015-06-12.13.55.36 No										Filter		
	*	Device Type	Firmware Version	Security	Server Port	Start Time	Added			Filter		
	<b>.</b> 16.1.246	Device Type DS-2DF7286-A	Firmware Version V5.3.0build 150321	Security Active	Server Port 8000	Start Time 2015-06-10 19:28:41	Added No			Filter		
1.16.1.89 DS-KM8301 V1.1.0build 150603 Active 8000 2011-06-04 14:14:54 No	<ul> <li>16.1.246</li> <li>0.16.1.221</li> </ul>	Device Type DS-2DF7286-A IDS-2DF7284-A	Firmware Version V5.3.0build 150321 V5.2.3build 141016	Active	Server Port 8000 8000	Start Time 2015-06-10 19:28:41 2015-06-11 11:20:44	Added No No			Filter		
	0.16.1.246 0.16.1.221 0.16.1.248	Device Type DS-2DF7286-A IDS-2DF7284-A	Firmware Version V5.3.0build 150321 V5.2.3build 141016	Active	Server Port 8000 8000	Start Time 2015-06-10 19:28:41 2015-06-11 11:20:44	Added No No			Filter		

Figure 3.5 Control Panel

- 3. Check the device status from the device list, and select an inactive device.
- 4. Click the Activate button to pop up the Activation interface.

5. Create a password and input the password in the password field, and confirm the password.

STRONG PASSWORD RECOMMENDED—We highly recommend that you create a strong password of your own choosing (using a minimum of 8 characters, including upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. We recommend that you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

	Activation	,
User Name:	admin	
Password:		
		Strong
	Valid password range [8-16]. You can use a combination of numbers, lowercase, uppercase and special character for your password with at least two kinds of them contained.	
Confirm New Password:	•••••	
	Ok Ca	ncel

Figure 3.6 Activation Interface (Client Software)

- 6. Click **OK** button to start activation.
- 7. Click the **Modify Netinfo** button to pop up the Network Parameter Modification interface, as shown in the

figure below.

	Modify Network Parameter	
Device Information:		
MAC Address:	XX-XX-XX-XX-XX	Сору
Software Version:	Vx.x.xbuild xxxxxx	Сору
Device Serial No.:	XX-XXXXXXXX-XXXXXXXXXXXXXXXXXXXXXX	Сору
Network Information:		
Port:	8000	
IPv4(Enable)		
IP address:	192.168.1.64	
Subnet Mask:	255.255.255.0	
Gateway:	192.168.1.64	
IPv6(Disable)		
Password:	•••••	
	OK	Cancel

Figure 3.7 Modifying the Network Parameters

- 8. Change the device IP address to the same subnet with your computer by either modifying the IP address manually or checking the **DHCP** checkbox.
- 9. Input the password to activate your IP address modification.

# CHAPTER 4

# **Decoder Configuration and Operation by Web Browser**

#### Purpose:

You shall acknowledge that the use of the product with the Internet access might be under network security risks. For avoidance of any network attacks and information leakage, please strengthen your own protection. If the product does not work properly, contact with your dealer or the nearest service center.

Since there is no local operation GUI provided for the decoder, you can manage and configure it by Web browser or the iVMS-4200 Video Wall Client Software. In this chapter, the operation and management of the decoder by the Web browser is provided.

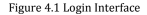


The tested Web browsers include: IE 8.0+, Chrome 18.0+, Firefox 5.0+, and Safari 5.02+.

Steps:

- 1. Open the Web browser and input the IP address of Decoder (e.g., http://192.168.0.0).
- 2. Login to the device.

User Name:		
Password:		
	Login	



• If the device has not been activated, you need to active the device first before login.

Activation		
User Name	admin	
Password	•••••	Strong
	Valid password range [8-16]. You can use a combination of numbers, lowercase, uppercase and special character for your password with at least two kinds of them contained.	Strong
Confirm	•••••	
		OK

Figure 4.2 Activation Interface

- 1) Set the password for admin user account.
- 2) Click **OK** to login the device.

**STRONG PASSWORD RECOMMENDED**—We highly recommend you create a strong password of your own choosing (using a minimum of 8 characters, including upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. We recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

- If the device is already activated, enter the user name and password in the login interface, and click the Login button.
- 3. The following interface is showed after successful login.

HIKVISION	Configuration	
System	TCP/IP DDNS	
Network	IPv4 Address	10.16.1.233
Decoding Configuration	IPv4 Subnet Mask	255.255.255.0
	IPv4 Gateway	10.16.1.254
	Preferred DNS Server	0.0.0.0
	Alternate DNS Server	0.0.0.0
	🖹 Save	

Figure 4.3 Enter WEB Page

4. Click Configuration > Decoding Configuration and check the checkbox of Enable Roaming

Configuration
Compatibility Mode Transparent Channel
Enable Roaming
E Save

Figure 4.4 Enable Roaming

5. Click Save to pop up the dialog box interface as following.

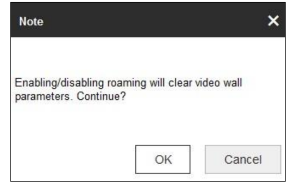


Figure 4.5 Note Interface

6. Click **OK** to enter the **Video Wall** interface.

HIKVISION	Video Wall Video Wall Configuration	Configuration
E System	Compatibility Mode Transparent Channe	
Network	✓ Enable Roaming	
<b>Decoding Configuration</b>	🖹 Save	

Figure 4.6 Enter WEB Page of Decoder

• If the password is not strong enough, the following message box pops up to remind you to change the weak or risky password to strong password.

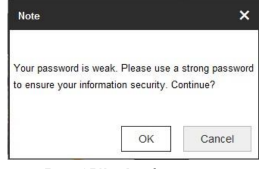


Figure 4.7 Note Interface

1) Click **Cancel** to login the device and click **OK** to enter the password change interface.

User Name	admin
Password	8
	Valid password range [8-16]. You can use a combination of numbers, lowercase, uppercase and special character for your password with at least two kinds of them contained.
Confirm	

Figure 4.8 Password Change Interface

 Input the password in **Password** and **Confirm** text fields to finish the strong password settings. Click **Cancel** to login the device.

# **4.1 Decoder Configuration**

### **4.1.1 Checking Device Information**

#### Purpose:

You can check the information of the device in the device information interface, such as the Device Type, Device Serial No., Firmware Version, Decoding Version, Web Version, Plugin Version etc.

#### Step:

Click **Configuration** > **System Settings** > **Basic Information** to view Device Type, Device Serial No., Firmware Version, DSP Version, etc.



The device name can be edited.

Device Name	Embedded multiDecoder
Physical Address	00:40:45:84:b7:ad
Device Type	DS-6404HDI-T
Device Serial No.	DS-6404HDI-T0120150610BBRR356842717WC
Firmware Version	V3.5.0 build 150728
Decoding Version	V3.0 build 20150724
Web Version	V4.1.1 build 150727
Plugin Version	V3.0.5.40

Figure 4.9 Checking Device Information

### 4.1.2 Configuring Time Settings

#### Purpose:

You can set the time for the decoder in the Time Settings interface.

Steps:

1. Click Configuration > System Settings > Time Settings to enter the following interface:

Basic Information	Time Settings RS232 RS485	
Time Zone	(GMT+08:00) Beijing, Urumqi, Singapore	•
NTP		
◎ NTP		
Server Address		
NTP Port		
Manual Time	Sync.	
Manual Time	Sync.	
Set Time	2015-06-12T15:29:03	
🗎 Sa	ave	

Figure 4.10 Configure Time Settings

2. Configure the time synchronization by NTP server or manually.

#### • Configuring Time Sync by NTP Server

A Network Time Protocol (NTP) Server can be configured on your device to ensure the accuracy of system date/time.

If the device is connected to a Dynamic Host Configuration Protocol (DHCP) network that has time server properties configured, the camera will synchronize automatically with the time server.

Enable the NTP function by checking the checkbox, and configure the following settings:

NTP Server: IP address of NTP server.

NTP Port: Port of NTP server.

NTP		
NTP		
Server Address	210.72.145.44	
NTP Port	123	

Figure 4.11 Configure Time by NTP

### NOTE

If the device is connected to a public network, you should use a NTP server that has a time synchronization function, such as the server at the National Time Center (IP Address: 210.72.145.44). If the device is set up in a more customized network, NTP software can be used to establish a NTP server used for time synchronization.

#### • Configuring Time Synchronization Manually

Enable the **Manual Correction** function and then click icon to set the system time from the pop-up calendar.

asic Information Time Se	•	(	Jun		2015	i	► ₩	
Time Zone	Sun	Mon	Tue	Wed	Thu	Fri	Sat	igapore
NTP	31	1	2	3	4	5	6	
NTP	7	8	9	10	11	12	13	
© NIF	14	15	16	17	18	19	20	
Server Address	21	22	23	24	25	26	27	
NTP Port	28	29	30	1	2	3	4	
	5	6	7		9	10	11	
Manual Time Sync.		Time	15	: 29	: 3	*		
Manual Time Sync.	Ð						ок	
Set Time	201	5-06-	12T1	5:29	03		2	1

Figure 4.12 Configure Time Manually

- 3. Select the time zone that is closest to the device's location from the drop-down list.
- 4. Click Save to save the settings.

### 4.1.3 Configuring RS485/RS232 Serial Port

#### **Configure RS232 Parameters**

Steps:

1. Click **Configuration** > **System Settings** > **RS232** to enter the following interface:

Video Wall	Video Wall	Configuration	Configuration	
Basic Information	Time Settin	gs R\$232	RS485	
RS-232 Port		1	•	
Duplex		Full-duplex	-	
Baud Rate		115200	•	
Data Bit		8	•	
Stop Bit		1	•	
Parity		None	•	
Flow Control		None	•	
Working Mode		Console	•	
B	Save			

Figure 4.13 Configure RS-232 Settings

- 2. Configure the RS232 parameters, including the baud rate, data bit, stop bit and parity type.
- Select the Operating Mode of RS232 as Console or Transparent Channel.
   Console: use the RS232 serial port for debugging the decoder.
   Transparent Channel: use the RS232 serial port as the transparent channel.
- 4. Click **Save** to save the settings.

#### **Configure RS485 Parameters**

Steps:

1. Click **Configuration** > **System Settings** > **RS485** to enter the following interface:

Video Wall Video Wall (	Configuration Configuration
Basic Information Time Set	ings RS232 RS485
RS-485 Camera No.	1
Duplex	Half-duplex 🗸
Baud Rate	9600 💌
Data Bit	8
Stop Bit	1
Parity	None
Flow Control	None
🖹 Save	

Figure 4.14 Configure RS-485 Settings

- 2. Configure the RS-485 parameters, including the baud rate, data bit, stop bit and parity type.
- 3. Click **Save** to save the settings.

### 4.1.4 Configuring Basic Network Settings

#### Purpose:

You can set the network parameters for the decoder in the parameter configuration interface. *Steps:* 

1. Click Configuration > Network > TCP/IP to enter the general network settings interface.

TCP/IP DDNS	
IPv4 Address	10.16.1.233
IPv4 Subnet Mask	255.255.255.0
IPv4 Gateway	10.11.2.254
Preferred DNS Server	0.0.0.0
Alternate DNS Server	0.0.0.0
🖹 Save	

Figure 4.15 Configure Basic Network Settings

- 2. Set the network parameters, including the IP Address, Subnet Mask, Gateway, and DNS Server.
- 3. Click **Save** to save the settings.

### **4.1.5 Configuring DDNS Settings**

#### Purpose:

If your device is set to use PPPoE as its default network connection, you may set Dynamic DNS (DDNS) to be used for network access.

Prior registration with your DDNS Provider is required before configuring the system to use DDNS.

#### Steps:

- 1. Click Configuration > Network > DDNS to enter the DDNS Settings interface:
- 2. Check the Enable DDNS checkbox to enable this feature.
- 3. Select **DDNS Type**. Five different DDNS types are selectable: IPServer, DynDNS, PeanutHull, HiDDNS and NO-IP.
- DynDNS:
- (1) Enter Server Address for DynDNS (e.g., members.dyndns.org).
- (2) Enter the User Name and Password registered in the DynDNS website.
- (3) In the **Domain** text field, enter the domain obtained from the DynDNS website.
- (4) Click **Save** to save the settings.

DDNS Type	DynDNS	•
Server Address	members.dyndns.org	0
Port	0	0
Domain	test.dyndns.com	0
Username	test	0
Password	•••••	0
Confirm	•••••	

Figure 4.16 DynDNS Settings

#### • IPServer:

- (1) Enter server address for IPServer.
- (2) Click **Save** to save the settings.

# NOTE

For the IP Server, you have to apply a static IP, subnet mask, gateway and primary DNS from the ISP. The **Server Address** should be entered with the static IP address of the PC that runs IP Server software.

TCP/IP DDNS	
Enable DDNS	
DDNS Type	IPServer 💌
Server Address	210.11.3.45
Port	0
Domain	
Username	
Password	
Confirm	
🖹 Save	

Figure 4.17 IPServer Settings

- PeanutHull:
  - (1) Enter User Name and Password obtained from the PeanutHull website.
  - (2) Click **Save** to save the settings.

CP/IP	DDNS		
👿 Ena	ble DDNS		
DDNST	Гуре	PeanutHull	-
Server /	Address		
Port			
Domair	ı		0
Userna	me	test.gicp.net	0
Passwo	ord	•••••	<ul> <li>Image: A start of the start of</li></ul>
Confirm	ı	•••••	<b>e</b>

Figure 4.18 PeanutHull Settings

#### • HiDDNS:

- (1) Enter the Server Address of the HiDDNS server: <u>www.hik-online.com</u>.
- (2) Enter the **Domain** Name of the device. You can register the alias of the device domain name in the HiDDNS server first and then enter the alias to the domain name in the decoder; you can also enter the domain name directly on the decoder to create a new one.



If a new alias of the device domain name is defined in the decoder, it will replace the old one registered on the server.

(3) Click **Save** to save the settings.

DDNS Type	HIDDNS	
Server Address	www.hik-online.com	0
Port		
Domain		
Username		
Password		
Confirm		

Figure 4.19 HiDDNS Settings



After having successfully registered the device on the HiDDNS server, you can access your device via Web browser or client software with the Device Domain Name (device name).

### 4.1.6 Managing User Account

The user accounts can be managed in this interface.

Steps:

- 1. Click **Configuration** > **System** > **User Management** to enter the account management interface.
- 2. You can add, modify or delete the user account, as well as configure operating permissions for each user account.

er Management				
User List	Add Modify Delete			
No.	Username			
1	admin			

Figure 4.20 Configure User Account



For the admin user, only the password can be modified.

**STRONG PASSWORD RECOMMENDED**-We highly recommend that you create a strong password of your own choosing (using a minimum of 8 characters, including upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. We recommend that you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

### 4.1.7 Importing/Exporting Parameters

#### Purpose:

The configuration files of the device can be imported from or exported to local device for backup, which maintains convenient parameters configuration.

Steps:

1. Click **Configuration** > **System** > **Maintenance** to enter the parameters import/export interface:

Export Device Parameters Import Config. File Device Parameters Browse Import Status				
Import Config. File Device Parameters Import Import	Export			
Device Parameters Browse Import	Device Parameters			
	Import Config. File			
Status	Device Parameters		Browse	Import
	Status			

Figure 4.21 Import/Export Config File

2. Click **Browse** to select the file from the local directory and then click the **Import** button to import a configuration file. Click **Device Parameters** to export parameters.

# 4.1.8 Upgrading, Restoring the Default Settings, and Rebooting the Decoder

Steps:

1. Click **Configuration** > **System** > **Maintenance** to do Reboot, Upgrade, and Default configurations. Upgrade the decoder

- 1) Click **Browse** to search the upgrading files.
- 2) Click Upgrade to upgrade it.

Upgrade		
Firmware 💌	Browse	Upgrade

Figure 4.22 Device Management



- 1. When logging in the device for first time, please install the plug-in according to the prompt on the screen.
- 2. The device will restart after completing the upgrade.

#### Restore the default settings of the decoder:

- 1) Click **Default** to restore the completed factory settings of the decoder.
  - Or

Click **Restore** to restore a part of the factory settings of the decoder.

Default	
Restore	Reset all the parameters, except the IP parameters and user information, to the default settings.
Default	Restore all parameters to default settings.

```
Figure 4.23 Default Settings
```

#### Reboot the decoder:

1) Click **Reboot** if you are sure to reboot the device.

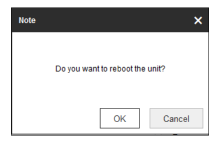


Figure 4.24 Reboot the Device

### **4.1.9 Transparent Channel**

#### Purpose:

The Transparent Channel refers to the transmission channel used for forwarding data between the decoder and the encoder without operating on the data.

#### Steps:

1. Click Configuration > Decoding Configuration > Transparent Channel to enter transparent channel interface.

1         RS232_1         0.0.0.0         0         Not connected         4           2         RS232_1         0.00.0         0         Not connected         4	Camera	List				Modify Delete	
R         R	No.	Local Serial Port	Remote Serial Port	IP Address	Port	Connection Status	
3         RS232_1         0.0.0.0         0         Not connected           4         RS232_1         0.0.0.0         0         Not connected           5         RS232_1         0.0.0.0         0         Not connected           6         RS232_1         0.0.0.0         0         Not connected           7         RS232_1         0.0.0.0         0         Not connected           8         RS232_1         0.0.0.0         0         Not connected           9         RS232_1         0.0.0.0         0         Not connected           10         RS232_1         0.0.0.0         0         Not connected	1	RS232_1		0.0.0.0	0	Not connected	-
4         RS232_1         0.0.0.0         0         Not connected           5         RS232_1         0.0.0.0         0         Not connected           6         RS232_1         0.0.0.0         0         Not connected           7         RS232_1         0.0.0.0         0         Not connected           8         RS232_1         0.0.0.0         0         Not connected           9         RS232_1         0.0.0.0         0         Not connected           10         RS232_1         0.0.0.0         0         Not connected	2	RS232_1		0.0.0.0	0	Not connected	=
RS232_1         0.0.0.0         0         Not connected           6         RS232_1         0.0.0.0         0         Not connected           7         RS232_1         0.0.0.0         0         Not connected           8         RS232_1         0.0.0.0         0         Not connected           9         RS232_1         0.0.0.0         0         Not connected           10         RS232_1         0.0.0.0         0         Not connected	3	RS232_1		0.0.0.0	0	Not connected	
K         K	4	RS232_1		0.0.0.0	0	Not connected	
7         RS232_1         0.0.0         0         Not connected           8         RS232_1         0.0.00         0         Not connected           9         RS232_1         0.0.00         0         Not connected           10         RS232_1         0.0.00         0         Not connected	5	RS232_1		0.0.0.0	0	Not connected	
R         R	6	RS232_1		0.0.0.0	0	Not connected	
9         RS232_1         0.0.0.0         0         Not connected           10         RS232_1         0.0.0.0         0         Not connected	7	RS232_1		0.0.0.0	0	Not connected	
10         RS232_1         0.0.0.0         0         Not connected	8	RS232_1		0.0.0.0	0	Not connected	
	9	RS232_1		0.0.0.0	0	Not connected	
11 RS232_1 0.0.0.0 0 Not connected	10	RS232_1		0.0.0.0	0	Not connected	
	11	RS232_1		0.0.0.0	0	Not connected	
	13	RS232_1		0.0.0	0	Not connected	

Figure 4.25 Transparent Channel Interface

- 2. Select a transparent channel from the list to configure.
- 3. Click **Modify** to modify the parameters of the selected transparent channel.

Video	Wall	Video Wall Confi	guration	Config	juration					
Trai	Transparent Channel									
		Modify				×				
	Came								Modify Delete	
	No.	Local Serial Port	RS2	232_1		-		Port	Connection Status	
	1	Remote Serial Port				-			Not connected	
	2	IP Address	0.0.	0.0				0	Not connected	
	3	Port	0					0	Not connected	
	4	Username						0	Not connected	
	5	Password						0	Not connected	
	6	Confirm						0	Not connected	
	7							0	Not connected	
	8			(	Ж	Cancel		0	Not connected	
	9	RS232_1				0.0.0.0		0	Not connected	
	10	RS232_1				0.0.0.0		0	Not connected	
	11	RS232_1				0.0.0.0		0	Not connected	
	12	RS232_1				0.0.0.0		0	Not connected	

Figure 4.26 Modifying Interface

- 4. Select the Local Serial Port and the Remote Serial Port to RS-485 or RS-232.
  Local Serial Port: the serial port used as the transparent channel by the decoder.
  Remote Serial Port: the serial port used as the transparent channel by the encoding device.
- 5. Click **Delete** to pop up the following dialog box and click **OK** to delete the selected channel.

No.	Local Serial Port	Remote Serial Port	IP Address	Port	Connection Status
2	RS232_1				Not connected
3	RS232_1	Note	Note ×		Not connected
4	RS232_1			Not connected	
5	RS232_1		Delete? N		Not connected
6	RS232_1		Not connect		Not connected
7	RS232_1				Not connected
8	RS232_1		OK	Cancel	Not connected
9	RS232_1		0.0.0.0	0	Not connected

Figure 4.27 Deleting Interface

## 4.2 Setting Video Wall Layout

#### Purpose:

To realize the display of the decoded video on the video wall, you must set the Video Wall Configuration in the first place so as to link the video output with video wall.

#### Steps:

1. Click Video Wall Configuration to enter the corresponding interface.

<b>HIKVISIO</b> N	Video Wall	Video Wall Configuration	Configuration		👤 admin 🕞 Logout
Decoding Output           Search.           -         Output List           -         SNC1           -         SNC2           -         OV1           -         OV2           -         OV3           -         DV4	Videowa	an J			
	<				
		6	Hikvision Digital Te	chnology Co., Ltd. All Rights Reserved.	

Figure 4.28 Enter Video Wall Configuration Interface

Row x Column Configuration			×
Row	4		0
Column	4		0
		ОК	Cancel

Figure 4.29 Split Screen Configuration

- 3. Click **OK** to finish the adding of the video wall information.
- 4. Click and drag the output channels from the left-side list to the display screen.

HIKVISION.	Video	Wall Video Wall Configuration	Configuration	👤 admin 🛛 🕞 Logout
Decoding Output	×			
	Q,	Videowall		
Output List     Output List     BNC1     BNC2     DV/1     DV/2     DV/3     DV/4		BNC1	BNC2	DVI1
	¢	DV3	X DVM	נועס
		CHilwi	ion Digital Technology Co., Ltd. All Rights Reserved.	

Figure 4.30 Video Wall Configuration Interface

5. Move the cursor to the window, and icon imes automatically appears in the upper-right comer of the window. Click imes to close the window.



Figure 4.31 Delete the Window

## **4.3 Decoding Operation**

#### Purpose:

After configuration has done according to 4.2 Setting Video Wall Layout, decoding video on the TV Wall can be realized in this section.

#### Steps:

1. Click Video Wall to enter video wall interface.

MIKVISION.	Video Wall Video Wall Configuration Co	nfiguration		👤 admin 🕞 Logout
Camera	Videowall			
		$\oslash$	$\oslash$	Ø
	$\bigcirc$	$\bigcirc$	0	Ø
Scene		$\oslash$	0	Ø
a scene3 2		$\oslash$	$\oslash$	Ø
		4 E  A GHikvision Digital Technology Co., Ltd. All Rights Reser	ved.	

Figure 4.32 Video Wall Interface

Table 4.1 Description of Video Wa
-----------------------------------

No.	Description
1	Camera: the camera added in the Web
2	Scene: the Web supports up to 8 scenes by default, capable of independent scene configuration and fast switching
3	TV Wall: TV Wall operation interface
4	Shortcut toolbar: decoding screen layout, save the scene, delete all windows, refresh all windows, at bottom

## 4.3.1 Adding Encoding Device

1. Click Add to add new encoding devices.

Camera		~
		Q,
🕂 Add	🗹 Modify	🗙 Delete

Figure 4.33 Encoding Device List

2. Input Device Name, IP Address, Port, Password, Area Name and Channel Number. Check the checkbox of Get Stream by Stream Media to lower the network load of the device.

Device Name	test1-2	Q
P Address		
Port		
Jsemame		
Password		
Fransmission Protocol	TCP	
Stream Type	Main Stream	*
Area Name	11	
Device Manufacturer	HIKVISION	-
Channel Number		
🗇 Get Stream by Stream	media	
Streammedia IP Address		
Port		
Fransmission Protocol	TCP	*

Figure 4.34 Adding Camera Interface

3. Select one of the areas or one channel of the encoding device, and click **Modify** to modify corresponding parameters.

Modify			×
Get Stream by Streamm	edia		
Streammedia IP Address			
Port			
Transmission Protocol	TCP		-
		ОК	Cancel

Figure 4.35 Modifying Area

Device Name	test1-2-3	0
P Address	10.16.1.251	
Port	8000	
Usemame	admin	
Password	*****	
Transmission Protocol	TCP	•
Stream Type	Main Stream	Ψ.
Area Name	11	. +
Device Manufacturer	HIKVISION	~
Channel No.	3	
Get Stream by Streamn	nedia	
Streammedia IP Address		
Port	[	
Transmission Protocol	TCP	

Figure 4.36 Modifying Encoding Device

4. Select one area or one channel of encoding device and click **Delete** to delete the encoding device.

Note		×
	Are you sure to dele	ete it?
	ок	Cancel

Figure 4.37 Deleting Camera Interface

## 4.3.2 Decoding on the Video Wall

#### Steps:

1. Drag the channel from the left side list to realize the decoding in the selected window.

Camera 👻				
	deowall			
	11-test1-1	11-test1-2-1	11-test1-2-2	
test1-2-3      Add      Modify     X     Delete		Ø		
Scene 🗸 <				
🖻 scene03 🕨 🗙		Ø		
		Ø	Ø	
	0 -		0 · 📦	

Figure 4.38 Decode the Video on the Wall

2. Select one decoding window and click - to set the decoding screen layout with 1/4/9/16 split screen available.

11-test1-1	Empty Window	Empty Window	
Empty Window	Empty Window	Empty Window	11-test1-2-1
Empty Window	Empty Window	Empty Window	
			$\odot$

Figure 4.39 Split Screen Interface

3. Right click the selected window and the following interface shows up.

Videowall		
11-test1-1	×	11-test1-2-1
	Stop Decoding	
	Decoding Status	
Ø		$\oslash$

Figure 4.40 Decoding Channel Interface

- 4. Click **Stop Decoding** to stop decoding
- 5. Click **Decoding Status** to check the decoding status.

Decoding Status	×
Window No.	1_1
Connection Status	Connected
Decoding Status	Decoded
Image Width	1024
Image Height	768
Video Frame Rate	60
Audio Frame Rate	0
Bitrate Transmission Rate	0
Encoding Type	RAW
Package Format	RAW
Decoded Video Frame Rate	0
	More Cancel

Figure 4.41 Decoding Channel Status

## 4.3.3 Video Wall Roaming

#### Steps:

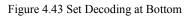
- 1. Drag one camera from the left side list to the Video Wall layout, which enables decoding in the corresponding window automatically.
- 2. Drag the decoding window randomly to realize the window roaming on the Video Wall.

amera	~				
	Q Videowall				
11 - • • test1-1 - • • test1-2-1 - • • test1-2-2	=	Ø	11-test1-2-1	Ø	
a test1-2-3	1	11-test1-1 Empty Window Empty	Window		
Add Modify	-	Empty Window Empty Window Empty	Window		
cene	< Contraction of the second se	Empty Window Empty Window Empty	Window 11-test1-2-2		
	× 13 ×	Ø	Ø	Ø	Ø
		Ø	0		Ø
	-		8 · 17 0 ·	<b>U</b> 2	

Figure 4.42 Video Roaming Interface

- 3. Select one of the roaming windows, and click is to realize split screen in the selected roaming window with 1/4/9/16 available.
  - HIKVISION
     Video Wall Configuration
     Configuration
     L atmin
     E Logod

     Camera
     Image: Camera
     Image:
- 4. Generally the selected window is at top by default. Click 💌 to place the selected window at bottom.



**NOTE** Roaming and fluent video cannot be realized in the window with the signal outputted via BNC interfaces.

## 4.3.4 Setting Scene

#### Purpose:

Different video wall layouts are saved as different scenes and up to 8 scenes can be added. You can easily view the required live videos on the video wall by calling the scene.

#### Steps:

1. In the Video Wall interface drag the channel from the left side list to realize the decoding in the selected window.

Camera	~					
	Q 1	rideowall				
	E v Delete		11-test1-1		11-4+st	
Scene Scene2	u ×	11-test1-2-3	Empty Window	Empty Window		
		Empty Window	Empty Window	Empty Window	11-test	
		Empty Window	Empty Window	Save	•	
	1	-			• •	

Figure 4.44 Saving the Scene Interface

2. Click **Save as** to pop up the following dialog box.

Save as		×
Name	scene1	
	ОК	Cancel

Figure 4.45 Save as Interface

3. Input the Name and click OK to save the scene.

Scene	~
🔜 scene1	► 🛛 🗙
🔜 Scene2	
🔜 scene3	
Figure 4.46 Scer	ne List

- 4. Select one of the scenes you have set. Click  $\blacktriangleright$  to call the scene.
- 5. Click  $\square$  to rename the scene.

Rename				×
Name	Scene2			0
		OK	Cancel	
F	igure 4.47 Rename	the Scene		

6. Click  $\times$  to delete the scene.

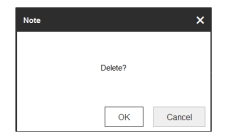


Figure 4.48 Delete the Scene

# **CHAPTER 5**

# **Decoder Configuration and Operation by Client Software**

Run the disk of iVMS-4200 Video Wall Client Software, and double click the icon to install it in your PC. In this chapter, the basic procedure of operating the decoder by the software is described.

Please refer to the user manual of iVMS-4200 for more detailed information.

The following figure shows the main interface after accessing to the software:

File System View Too	l Help			IVMS-4200	Video Wall Client Softwar	re	11111	1111111111 🕀 🧱 🚟	11:59:34 🗎 – 🗗 🗙
🖳 Video Wall	BB Sc	reen Control 🗰	Device Management	Account Mana	gement 🗱 Sj	stem Configuration			
Signal Source	~	Default Video Wall	Video Wall 1	Video Wall 2	Video Wall 3	Video Wall 4 🔹			
Search	٩								
- 🛄 10.17.136.249									
🗉 🗁 VGA									
🗉 🗁 Matrix									
🗉 🗁 YPbPr									
🗉 🖿 HDI									
. 🔝 10.17.139.250									
10.40.58.64									
	- 8					_			
						a, a	0		
							Index   IP Address	Port   D   Chann	nel-zero
Camera	^		► Q	• € ⊘⊧					
Scene	^		Start Playb	ack Window Config	uration File Playbac	k Decoding Status			
Plan PTZ Control	^								
				Window	Virtual LED	Logo Ba	kground Picture		2
🔥 🥂 🗗 Intrusion A	larm								<b>≯</b>

Figure 5.1 Main Interface

NOTE

The software is capable of many functions for controlling and managing many devices. In this manual, only the operation related to the decoder is introduced.

## **5.1 Adding an Encoding/Decoding Device**

Steps:

1. Click Device Management tab to enter the Device Management interface.

							lient Software						
Video	Wall 🔲	Screen Control		Device Management	💄 Ac	count Management	System :	Configuration					
evice for Mana	igement (0)	+ Add Device	+ Add SMS	S / Modify >	< Delete	Remote Configuration	🗘 Stream Med	lia Server Settings	Activate	O Refresh All	B Batch Import	Filter	
evice Type	+ Nickr	name	IP	Devic	ce Serial No.		Security	Network Re	so Refresh				
				-									
nline Device (	7) + Add t	o Client + Ar	d All	Modify Netinfo	C Restor	e Default Password	Activate	) Refresh			Filter		
	7) + Add 1   Device Type	_	td All are Version	Modify Netinfo	C Restor		Activate	) Refresh			Filter		
nline Device ( 16.1.201		Firmw		Security	_			Refresh			Filter		
.16.1.201	Device Type	Firmw	are Version	Security	Server Port	Start Time	Added	) Refresh			Filter		
16.1.201 16.1.246	Device Type DS-7208HGHI	-SH V3.1.6 A V5.3.0	are Version build 150513	Security Active Active	Server Port	Start Time 2015-06-12 19:05:27	Added No	) Refresh			Filter		
16.1.201 16.1.246 16.1.233	Device Type DS-7208HGHI DS-2DF7286-J DS-6404HD-	Firmw -SH V3.1.6i A V5.3.0i V2.3.0	are Version build 150513 build 150321 build 150604	Security Active Active Active	Server Port 8000 8000 8000	Start Time 2015-06-12 19:05:27 2015-06-10 19:28:41 2015-06-12 10:13:31	Added No No No	) Refresh			Filter		
*	Device Type DS-7208HGHI DS-2DF7286-	Firmw -SH V3.1.6i A V5.3.0i V2.3.0	are Version build 150513 build 150321	Security Active Active	Server Port 8000 8000	Start Time 2015-06-12 19:05:27 2015-06-10 19:28:41	Added No No	C Refresh			Filter		

Figure 5.2Device Management Interface

2. Click the Add Device and you can add device manually by means of IP address/domain, IP segment

#### and HiDDNS.

IP/Domain	O IP Segment	
1		
8000		
Default Group	-	

Figure 5.3 Add Device by IP/Domain

3. You can add the device by detecting the online devices. The active online decoding devices in the same local subnet with the software are displayed on the list. Select the decoder and click **Add to Client** to add the decoder.

Online Device (6)	+ Add to Client	+ Add All	🖋 Modify Netinfo	C Restore	Default Password	Activate	O Refresh
IP 🌰   De	evice Type	Firmware Version	Security	Server Port	Start Time	Added	
10.16.1.233 DS	-6404HD-	V2.3.0 build 150604	Active	8000	2015-06-18 08:55:58	No	
10.16.1.246 DS	-2DF7286-A	V5.3.0build 150321	Active	8000	2015-06-10 19:28:41	No	
10.16.1.22 TS	-5012-F	V4.1.0build 150610	Active	8000	2015-06-19 13:40:27	No	
10.16.1.221 iD	S-2DF7284-A	V5.2.3build 140828	Active	8000	2015-06-18 15:51:18	No	
10.16.1.89 DS	-KM8301	V1.1.0build 150603	Active	8000	2011-06-04 14:14:54	No	

Figure 5.4 Add Device by Detecting the Online Device



Please refer to the User Manual of iVMS-4200 Video Wall Client Software for detailed instructions of adding encoding/decoding device.

The successfully added encoding/decoding device can be viewed in the list.

File System View	w Tool Help			iVMS-4200 Video Wall	Client Software		
🖳 Video Wal	Screen Cont	rol 🗰 De	vice Management	Account Management	System Cor	figuration	
Device for Manager	ment (1) + Add Device	+ Add SMS	🖌 Modify 🗙 De	elete	🗘 Stream Media S	Server Settings	Activate
Device Type	<ul> <li>Nickname</li> </ul>	IP	Device Se	rial No.	Security	Network F	Reso   Refresh
Decoding Device	Decoder1	10.16.1.233	DS-6404H	ID-02015061R35684271	Weak	3	0

Figure 5.5 List of Added Decoders

## 5.2 Linking Video Output with Video Wall

#### Steps:

1. Click Video Wall tab to enter the Video Wall setting interface.

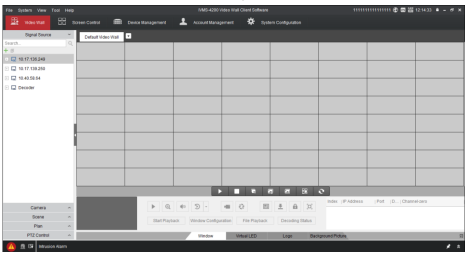


Figure 5.6 Video Wall Layout Settings

2. You can use the default video wall layout or click 💌 to choose one mode to edit Video Wall layout.

File System View Too	ol Help				IVMS-4200 \	rideo Wall Client Software	1	11111	1111111111 🕑 🕅 🖽	12:28:40 🗎 – 🗗 🗙
B Video Wall		creen Control 🗰	Device Management	Ŧ	Account Manag	iement 🗱 Sys	tem Configuration			
Signal Source           Bearch           + 0           □         □           □ <th>•</th> <th>Default Video Wall</th> <th>Add Voteo Wall ModRy Voteo Wall Delete Voteo Wall</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>   </th> <th></th>	•	Default Video Wall	Add Voteo Wall ModRy Voteo Wall Delete Voteo Wall						 	
Camera	^		▶ ⊙,	#(⊙	€ -	- Q	1 ± 🔒 🗵			
Scene	^		Start Playb	ack	Window Configu	File Playback	Decoding Status			
Plan PTZ Control	^			_		10.0 10.00				
Intrusion A	_				Window	Virtual LED	Logo Ba	ickground Picture		2 ★ \$

Figure 5.7 Add Screen Information

NOTE Three modes are available, respectively Add Video Wall, Modify Video Wall, and Delete Video Wall.

3. Choose Add Video Wall from the drop-down list to add a new Video Wall.

	Add Video Wall	×
Video Wall Name: Video Wall	Row x Column: 4 X 4 Add	
Decoding Output	Video Wall Cancel All	
+ 🗅 × 🛛 👄		
III.17.139.250		
BNC1		
BNC2		
BNC3		
BNC4		
BNC5		
i BNC6		
節 BNC7		
BNC8		
DVI1		
酚 DVI2		
i DVI3		
前恐 DVI4		
DVI5		
i DVI6		
iill DVI7		
DVI8		

Figure 5.8 Add Video Wall

- 4. Edit the video wall name, and the number of screens in row and column.
- 5. Click Add to finish video wall adding.
- 6. Choose Modify Video Wall to edit current video wall's layout, name and decoding outputs

	Add Vide	o Wall	×
Video Wall Name: Video Wall	Row x Column: 4 X	4 Modify	
Decoding Output	Video Wall Cancel Cancel Al		
+ C × ∞ □ 10.17.139.250 □ 10.40.58.64 □ Decoder ■ BNC1			
BNC2     BNC2     DV11     DV12     BD DV13			
₩ DV14			

Figure 5.9 Modify Video Wall

7. Choose **Delete Video Wall** and the information dialog box pops up. Click **OK** to delete the selected video wall.



Figure 5.10 Delete Video Wall



- Up to 5 video walls can be added to the client software.
- The total number of display windows of the video wall is  $16 \times 20$ .
- The range of the row number is between 1 and 16, and column number between 1 and 20.
  - 8. Click and drag the output channels from the left-side list to the display screens.

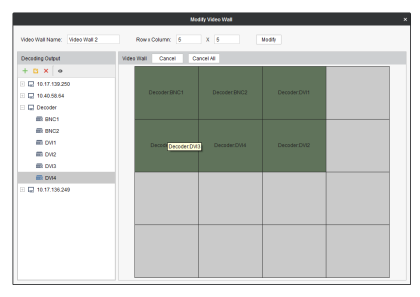


Figure 5.11 Video Wall Layouts

- You can select a linked display window and click Cancel to release the linkage, or click Cancel All to release all the linked windows.
- 10. Click Modify to save the settings.
- 11. In the left-side list, you can select a device and click 🖆 to edit the parameters for the device, click + to add decoding devices, or click 🗙 to delete the device.



For the DS-6401HDI-T models, the VGA, BNC and HDMI video output interfaces are provided; and for DS-6404/6408/6410/6412/6416HDI-T, the VGA, DVI-I and BNC video output interfaces are provided.

## 5.3 Displaying Video on Video Wall

#### Purpose:

After the settings of the encoding device, decoding device and video wall, the video stream from the encoding devices can be decoded and displayed on the Video Wall.



After enable decoding and displaying, the captured picture of the video from the encoding device displays on the Video Wall interface. And the real-time live view is shown on the physical video wall.

### 5.3.1 Decoding and Displaying Video

#### Steps:

1. Close **Modify Video Wall** interface to go back to the Video Wall interface.

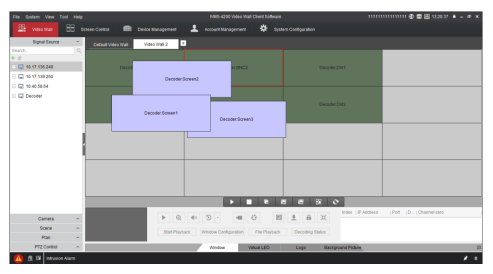


Figure 5.12 Video Wall Operation Page

2. Click scene to display the scene interface. Click + to add a new scene, click it to edit the name for the scene, and click it to delete the scene.

**NOTE** Up to 8 scenes can be added.

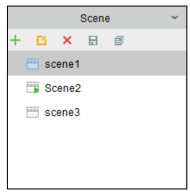


Figure 5.13 Video Wall Operation Page

- 3. Click and drag the camera from the left side list to the display window of video wall. The video stream from the camera will be decoded and displayed on the Video Wall. You can select a decoding window and then double click a camera to decode and display the video. You can also click and hold the *Ctrl* or *Shift* key to select multiple cameras and then drag them to the video wall.
- 4. Select a playing window to get a preview of the video in the lower-left corner of the screen. Or you can directly drag a camera to the preview window for live view.



Figure 5.14 Preview Interface



You can move the cursor to the preview window and click 🔳 in the lower-left corner to stop decoding.

- 5. Select a decoding window and click  $\blacksquare$  to set the split screen with 1/4/9/16 available.
- 6. If the decoded camera supports PTZ control, you can click beside **PTZ** to activate the PTZ control panel.



Figure 5.15 PTZ Interface

7. Right-click on a playing window to activate the decoding management menu, as shown below:



The menu differs depending on the devices.

	Stop Decoding
Э	Start Successive Decoding
∎(s	Enable Audio
	Decoding Status
	Stick at Bottom
	Lock
	Set Alarm Window

Figure 5.16 Right-click Menu

- Stop/Start Decoding: stop/start the decoding.
- Start/Pause Successive Decoding: start/pause the cycle decoding. This function is only supported by decoder.
- Enable Audio: turn on/off the audio of the decoding video.
- Decoding Status: view the status of the decoding channel, like decoding status and stream type.
- Stick at Bottom: generally the selected window is at top by default. Click Stick at Bottom to place the selected window at bottom.
- Lock/Unlock: the locked decoding window is unable to do any operation.

• Set Alarm Window: display the video triggered by event or alarm input on Video Wall.

ile System View Too					IVMS-420	0 Video Wall	Client Software			liv	ianiu 🤁 🗰 🛗 16:14:48 🔒 🗕 🗗
Video Wall	38 sa	creen Control	Device Mana	gement .	Account Ma	nagement	🗱 Syst	m Configuration			
Signal Source	~	Default Video W	Vall 💌								
arch 10.17.136.249 10.17.139.250	٩	decoder:Screen1 decoder:Screen1	decoder:Screen1 decoder:Screen1	de	coder:Screen3					decoder:Screen2	decoder:Screen4
1ai         10.1 / 159.200           □         □           □			1								
Camera Scene Plan	* * *			Start Playback	Window Cont		File Playback		Status	Index IP Address Po	rt  D Channel-zero 00 1 No
PTZ Control	^				Window	Vi	tual LED	Logo	Backg	ground Picture	

Figure 5.17 Video Wall Display

Icon	Description
	Start Decoding
	Stop Decoding
	Stop All Window
	Enable All VCA Decoding
	Disable All VCA Decoding
80	Open Roaming Window
0	Refresh



The bottom bar lists several functions, but the decoder only supports **Window** and **Log**, since the iVMS 4200 Video Client Software is not only available for decoder but also for other devices.

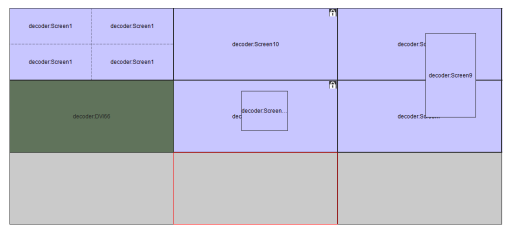
### 5.3.2 Windowing and Roaming Settings

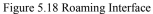
#### Purpose:

Windowing is to open a new window on the screen(s). The window can be within a screen or span multiple screens. Roaming means that you can move the playing window randomly within the video wall.

Steps:

1. Click and then click and drag on a screen which links to a video output to open a window. The window can be within a screen or span multiple screens. If you want to open a window on the opened window, click and drag and hold the *Ctrl* key to create one. For the locked window, you can click and drag to create a new window on it.





- 2. You can move the window when the cursor becomes 🔊 and adjust the window size when becomes directional arrow. The window will be adjusted to align with the borders if it is moved to the location near the border of the screen
- 3. Double click the roaming window and it enlarges to full fill the whole screen(s) and displays in the top layer. Double click again to restore the original roaming size.
- 4. Select a window or open a window and click  $\blacksquare$  to set the split screen with 1/4/9/16 available.

decoder:Screen1	decoder:Screen1			en10 decoder:Screen1	
		decoder:Screen1	) decoder:Scre	en10 decoder:Screen1	fecoder:Screen2ecoder:Screen2ecoder:Screen2 )
					lecoder.Screen2lecoder.Screen2lecoder.Screen2lecoder.Screen2
decoder:Screen1	decoder:Screen1	decoder:Screen1	) decoder:Scre	en10 decoder:Screen1	) fecoder:ScreenZecoder:ScreenZecoder:ScreenZecoder:ScreenZ
decoder:Screen13	decoder:Screen13 d	lecoder:Screen13		decoder:Screen	6 decoder:Screen6
decoder:Screen13	decoder:Screen13 d	lecoder:Screen13	decoder:Scre	decoder.Screen	6 decoder:Screen6
decoder:Screen13	decoder:Screen13 d	lecoder:Screen13			

Figure 5.19 Split Screen

5. Select a window and click for to disable any operations on this window. The icon for appears in the upperright corner of the window when applying this function. Click for release the lock.



Roaming and fluent video cannot be realized in the window with the signal outputted via BNC interfaces.

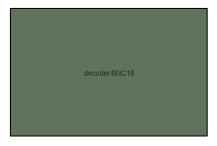


Figure 5.20 Signal Output via BNC Interface

• Audio can be outputted in the window with the signal outputted via DVI-I interface. There are up to 16 audio outputs and one to one correspondence is required.



Figure 5.21 Signal Output via DVI Interface

### **5.3.3 Configuring Playback**

#### Purpose:

The record file is supported to be played back on the video wall.



Playback function is only supported by decoder.

#### Steps:

- 1. Click and drag the camera on the left-side list to the display window of video wall, or you can open a window if supported.
- 2. Click Start Playback to start searching the video files of the camera.
- 3. If the record file is of current day, the video file can be played back automatically. If not, you can set the search condition on the search panel (click in to show the date and click **More Search Conditions** to specify more conditions), and click **Search** to find the video file.

II, ►	Pause/Start the playback
	Delete View
*	Slow Forward
*	Fast Forward
HE / HR	Start/Stop Clipping
	Capture

The following icons are available for controlling the playback

### 5.3.4 Configuring Cycle Decoding

#### Purpose:

Cycle decoding refers to you can configure multiple video streams in a video output and the interval time in switching video streams.

#### Steps:

- 1. Click and drag the camera from the left-side list to the display window of video wall, or you can open a window if supported.
- 2. Click and drag a group to the window.
- 3. Click to set the switching interval for the cycle decoding and click to start decoding. You can view the cycle decoding on the physical video wall. You can click to stop cycle decoding.

deco	der:Screen13	Switcl 5s	ning Inter 10s	rval 20s	30s	1 min	2 min	3 min	5 min	00
2015-00.,25 ; 2(5) - 14:10:7		Cann	ot config	when p	eviewin	g.				
	A CONTRACTOR OF A CONTRACTOR OFTA CONT		Ð,	40	D	-		*** ***		
		S	tart Play	back	Wind	ow Confi	guration	Fi	le Playb	ack

Figure 5.22 Cycle Decoding

### **5.3.5 Window Configuration**

#### Purpose:

You can set the window as the alarm window to display the video triggered by event or alarm input on the video wall, you can also set the decoding delay and image parameters.

#### Steps:

- 1. Click and drag the camera from the left-side list to the display window of the video wall, or you can open a window if supported.
- 2. Click **Window Configuration** to pop up the configuration dialog box.

	Window Configuration
Window Status:	Auto-switching.
Alarm Window:	Alarm
Decoding Delay:	Default Value
Eluent Video	Default Value Shortest Delay
🗌 Enable Vca Deco	Balanced
Enable 3D DNR	Fluency
Enable Defog	Self-adaptive
Level:	1
Enable Low Illum	nination
Level:	0
	OK Cancel

- 3. Configure the parameters as needed. The window status shows the current status of the selected window.
  - Alarm Window: display the video triggered by the event or alarm input on the selected window of the video wall.
  - **Decoding Delay:** set the delay status of the decoding according to the actual needs.
  - Fluent Video: check the Fluent Video checkbox to enable this function to increase the frame rate of the video for playing the video more fluently.
  - Enable VCA Decode: enable this function to display the smart lines set by the encoding device. This function is unsupported under Fluent Video mode.



Figure 5.23 Window Configuration

Functions like **3D DNR**, **Enable Defog**, and **Enable Low Illumination** are not supported by DS-6400HDI-T series.

# **CHAPTER 6**

# Appendix

# **Appendix A. Specifications**

Model		DS-6401HDI-T		
Audio/ Video Output		1-ch		
	VGA Output	1920 × 1080 @50/ 60HZ, 1600 × 1200 @ 60Hz, 1280 × 1024 @ 60Hz, 1280 × 720 @ 50/60Hz, 1024 × 768 @ 60Hz		
		1-ch		
	HDMI Output	1920 × 1080 @ 50/60HZ, 1600 × 1200 @ 60Hz, 1280 × 1024 @ 60Hz, 1280 × 720 @ 50/60Hz, 1024 × 768 @ 60Hz		
	CVBS Output (without audio)	1-ch		
	Audio Output	1-ch, RCA connector		
Audio/ Video Decoding	Video Stream Format Supported	H.264/ MJPEG/MPEG4/MPEG2/Private		
	Audio Stream Format Supported	G.722/G.711A/G.711U/MPEG2-L2/AAC		
	Decoding Capability	8MP: 1-ch 5MP: 2-ch; 1080p: 4-ch; 720p: 8-ch; 4CIF: 16-ch		
	Split Screen	1/4/9/16		
Fluent Decoding	Decoding Capability	1/4 decoding capability contrast to the normal mode		
	Network Interface	1; 10/100/1000 Mbps self-adaptive Ethernet interface		
External	Serial Interface	1 RS-232 (DB9), 1 RS-485		
Interface	Two-Way Audio In	1-ch, 3.5 mm connector (2.0 Vp-p, 1 kΩ)		
	Two-Way Audio Out	1-ch, 3.5 mm connector (2.0 Vp-p, 1 kΩ)		
	Alarm In	4		
General	Alarm Out	4 12 VDC		
	Power Supply	12 VDC		
	Power Consumption	≤ 15 W		
	Working Temperature Working Humidity	-10° C to 55° C (14° F to 131° F) 10% to 90%		
	Dimensions (W × D × H)	$220 \times 180 \times 45 \text{ mm} (8.66" \times 7.09" \times 1.77")$		
	Weight	≤1.2 kg (2.65 lb)		

Model		DS-6404HDI-T DS-6408HDI-T		
Audio/ Video Input/Output	DVI Output	4-ch	8-ch	
		1920 × 1080 @ 60/50Hz, 1600 × 1200 @ 60Hz, 1280 × 1024 @ 60Hz, 1280 × 720 @ 50/60Hz, 1024 × 768 @ 60Hz.		
	CVBS Output (without audio)	2-ch	4-ch	
		DB15 connector (used with the DB15-to-BNC adapter)		
		1-ch, VGA connector; 1-ch, DVI-I connector		
	Video Input	XGA @ 60Hz, 720p @ 60Hz, 720p @ 50Hz, UXGA @ 60Hz, SXGA @ 60Hz, 1080p @ 50Hz, 1080p @ 60Hz, 1080I @ 50Hz, 1080I @ 60Hz, WXGA @ 60Hz, WSXGA+ @ 60Hz		
	Audio Output	4-ch, DB15 connector	8-ch, DB15 connector	
Audio/ Video Decoding	Video Stream Format Supported	H.264/MJPEG/MPEG4/MPEG2/Private		
	Audio Stream Format Supported	G.722/G.711A/G.711U/MPEG2-L2/AAC		
	Decoding Capability	8MP: 2-ch 5MP: 4-ch; 1080p: 8-ch; 720p: 16-ch; 4CIF: 32-ch	8MP: 4-ch 5MP: 8-ch; 1080p: 16-ch; 720p: 32-ch; 4CIF: 64-ch	
	Split Screen Display	1/4/9/16	1/4//9/16	
	Screen Spanning Mode	$1 \times 2, 1 \times 3, 1 \times 4, 2 \times 1, 2 \times 2$	$\begin{array}{c} 1 \times 2,  1 \times 3,  1 \times 4,  2 \times 1,  2 \times 2,  2 \times \\ 3,  3 \times 2,  2 \times 4,  4 \times 2 \end{array}$	
Fluent Decoding	Decoding Capability	1/4 decoding capability contrast to the normal mode		
	Network Interface	1; 10/100/1000 Mbps self-adaptive Ethernet interface		
	Serial Interface	1 RS-232 (DB9), 1 RS-485		
External	USB Interface (reserved)	2, USB 2.0		
Interface	Two-Way Audio In	1-ch, 3.5 mm connector (2.0 Vp-p, 1 k Ω)		
	Two-Way Audio Out	1-ch, 3.5 mm connector (2.0 Vp-p, 1 k Ω)		
	Alarm In Alarm Out	4 4		
	Power Supply	4 100 to 240V AC		
General	Power Consumption	Max. 108 W		
	Working Temperature	-10° C to 55° C (14° F to 131° F)		
	Working Humidity	10% to 90%		
	Dimensions (W×D×H)	440 × 340 × 70 mm (17.32" × 13.39" × 2.76")		
	Weight	$\leq$ 5.2 kg (11.46 lb)		

		DS-6410HDI-T	DS-6412HDI-T	DS-6416HDI-T		
		10-ch	12-ch	16-ch		
/	DVI Output	1920 × 1080 @ 60/50Hz, 1600 × 1200 @ 60Hz, 1280 × 1024 @ 60Hz, 1280 × 720 @ 50/60Hz, 1024 × 768 @ 60Hz				
Audio/	CVBS Output	5-ch	6-ch	8-ch		
Video Input/ Output	(without audio)	DB15 connector (used	with the DB15-to-BNC a	idapter)		
		1-ch, VGA connector; 1-ch, DVI-I connector				
	Video Input	XGA@60Hz, 720P@60Hz, 720P@50Hz, UXGA@60Hz, SXGA@60Hz, 1080P@50Hz, 1080P@60Hz, 1080I@50Hz, 1080I@60Hz, WXGA@60Hz, WSXGA+@60Hz				
	Audio Output	16-ch, DB15 connector				
	Video Stream Format Supported	H.264/MJPEG/MPEG4/MPEG2/Private				
	Audio Stream Format Supported	G.722/G.711A/G.711U/MPEG2-L2/AAC				
Audio/ Video	Decoding Capability	8MP: 5-ch 5MP: 10-ch; 1080p: 20-ch; 720p: 40-ch; 4CIF: 80-ch	8MP: 6-ch 5MP: 12-ch; 1080p: 24-ch; 720p: 48-ch; 4CIF: 90-ch	8MP: 8-ch 5MP: 16-ch; 1080p: 32-ch; 720p: 64-ch; 4CIF: 100-ch		
Decoding	Split Screen	1/4/9/16	1/4/9/16	1/4/9/16		
	Screen Spanning Mode	$1 \times 2, 1 \times 3, 1 \times 4, 2 \times 1, 2 \times 2, 2 \times 3, 2 \times 4, 2 \times 5, 3 \times 2, 3 \times 3, 4 \times 2, 5 \times 2$	$1 \times 2, 1 \times 3, 1 \times 4, 2 \times 1, 2 \times 2, 2 \times 3, 2 \times 4, 2 \times 5, 3 \times 2, 3 \times 3, 4 \times 2, 5 \times 2, 3 \times 4, 4 \times 3$	$1 \times 2, 1 \times 3, 1 \times 4, 2 \\ \times 1, 2 \times 2, 2 \times 3, 2 \times \\ 4, 2 \times 5, 3 \times 2, 3 \times 3, \\ 4 \times 2, 5 \times 2, 3 \times 4, 4 \\ \times 3, 5 \times 3, 3 \times 5, 4 \times \\ 4$		
Fluent Decoding	Decoding Capability	1/4 decoding capability contrast to the normal mode				
	Network Interface	1; 10/100/1000 Mbps self-adaptive Ethernet interface				
	Serial Interface	1 RS-232 (DB9), 1 RS-485				
	USB Interface (reserved)	2, USB 2.0				
External	Two-way Audio In	1-ch, 3.5 mm connector (2.0 Vp-p, 1 k Ω)				
Interface	Two-way Audio Out	1-ch, 3.5 mm connector (2.0 Vp-p, 1 k Ω)				
	Alarm In	4				
	Alarm Out	4				
	Power Supply	100 to 240 VAC				
General	Power Consumption	$\leq 108 \text{ W}$				
	Working Temperature	-10° C to 55° C (14° F to 131° F)				
	Working Humidity	10% to 90%				
	Dimensions (W × D × H)	440 × 340 × 88 mm (17.32" × 13.39" × 3.46")				
	Weight	≤6.4 kg (14.1 lb)				

## Appendix B. FAQ

- Why cannot *ping* the decoder?
  - 1. Check the cable and the switch.
  - 2. Please refer to *Chapter 3* to configure the IP address of the decoder.

#### • Why cannot connect the decoder with client software?

- 1. Check the decoder IP address.
- 2. Cable is connected.
- 3. User name and password of decoder are correct.

#### • Why cannot play back the record files in DVR with decoder?

- 1. Check the DVR network connection.
- 2. Check the parameters of the playback file.
- 3. Check if there are files existed in the selected time duration.

#### • Why cannot decode the stream transported by stream media server?

- 1. Check the network connection between decoder and stream media server.
- 2. Check if the stream media server port is connected with the port added on decoder.

# Appendix C. List of Third-party IP Cameras Access

IP Camera Manufacturer	Model	Supported Video Format	
Panasonic	SP306H		
ranasonic	SP336H		
Guine	SNC-CH220		
Sony	SNC-RH124		
A	P5532		
Axis	Q7404		
Sanyo	VCC-HD2500P	H.264, MPEG4	
SAMSUNG	SND-5080P		
Bosch	NBC265P		
Zavio	D5110	-	
Arecont	AC1305M		
Pelco	IX30DN-ACFZHB3		
Onvif	Supported		