Network Video Decoder User's Manual

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Welcome

Thank you for purchasing our product!

This user's manual is designed to be a reference tool for the operation of your system. Here you can find information about these series products' features and functions. Before installation and operation please read the following safeguards and warnings carefully!

Important Safeguard and Warning

1 . Electrical safety

- All installation and operation here should conform to your local electrical safety codes.
- The product must be grounded to reduce the risk of electric shock.
- We assume no liability or responsibility for all the fires or electrical shock caused by improper handling or installation.
- Please use three-pin power socket (with GND).
- This device is to be connected only to the unit whose power feeding meets the requirements for SELV (Safety Extra Low Voltage) and complies with Limited Power Source according to IEC 60950-1.
- We are not liable for any problems caused by unauthorized modifications or attempted repair.

2 . Installation

- Do not apply power to the device before completing installation.
- Do not put object on the device.
- All the examination and repair work should be done by the qualified service engineers.

3 . Environment

- This series device should be installed in a cool, dry place away from direct sunlight, inflammable, explosive substances and etc.
- Please guarantee sound ventilation and keep device clean.

4. Accessories

- Be sure to use all the accessories recommended by manufacturer.
- Before installation, please open the package and check all the components are included.
- Contact your local retailer ASAP if something is broken in your package.

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.

DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

1 Overview

1.1 General Introduction

These high definition series product is a network audio & video decode device designed and developed for the video network monitor system. It has elegant shape and strong data process capability. It has stable and sound network function and supports all popular encode modes. This series product has sound expansibility and it is easy to maintain and connect.

The decoder effectively guarantees the security, stability, reliability and high performance of the network video surveillance system. At the same time, it greatly reduces the whole system cost.

Please refer to the following sheet for decode capability and split mode information.

Model	Decode Output Capability	Output Port	Split Mode
1-channel 4K high definition series	 16-channel 1080P resolution video decode output 12-channel 300W video decode output. 7-channel 500W video decode output. 6-channel 600W video decode output. 4-channel 800W video decode output. 1-channel 1200W video decode output. 1-channel 1080P SVAC video decode output. 1-channel 1080P H.265 video decode output. 	• VGA • HDMI	The TV screen supports 1/4/9/16-window display mode.
4-channel 4K high definition series	 4-channel 1200W video decode output. 4-channel 800W video decode output. 16-channel 1080P video decode output. 36-channel 720P video decode output. 	VGAHDMIBNC	The TV screen supports 1/4/9/16-window display mode.

Model	Decode Output Capability	Output Port	Split Mode
	 64-channel 960H video decode output. 4-channel 1200W H.265 video decode output. 4-channel 800W H.265 video decode output. 16-channel 1080P H.265 video decode output. 36-channel 720P H.265 video decode output. 64-channel 960H H.265 video decode output. 		
9-channel 4K high definition (with 4 input ports) series/9-chan nel 4K high definition series	 9-channel 1200W resolution video decode output. 9-channel 800W resolution video decode output 15-channel 500W resolution video decode output. 24-channel 300W resolution video decode output. 36-channel 1080P resolution video decode output 81-channel 720P resolution video decode output 144-channel 960H resolution video decode output. 144-channel D1 resolution video decode output 9-channel 800W H.265 resolution video decode output 9-channel 1200W H.265 resolution video decode output. 15-channel 500W H.265 resolution video decode output 15-channel 500W H.265 resolution video decode output 24-channel 300W H.265 resolution video decode output 	• HDMI	The TV screen supports 1/4/9/16-window display mode.

Model	Decode Output Capability	Output Port	Split Mode
	 36-channel 1080P H.265 resolution video decode output 81-channel 720P H.265 resolution video decode output. 144-channel 960H H.265 resolution video decode output 144-channel D1 H.265 resolution video decode output 		
1-channel high definition series	 4-channel 1080P resolution video decode output. 12-channel 960H resolution video decode output 16-channel D1 resolution video decode output 	VGAHDMIBNC	The TV screen supports 1/4/9/16-window display mode.
4-channel high definition series	 7-channel 1080P resolution video decode output. 24-channel 960H resolution video decode output 28-channel D1 resolution video decode output 	VGAHDMIBNC	The first TV screen supports 1/4/9/16-window display mode. The rest TV screens support 1/4-window display mode.
9-channel high definition series	 2-channel 800W resolution non-real time video decode output. 8-channel 500W resolution non-real time video decode output. 8-channel 300W resolution non-real time video decode output. 16-channel 1080P resolution video decode output. 33-channel 720P resolution video decode output. 44-channel 960H resolution video decode output 	• VGA • HDMI	The first TV screen supports 1/4/9/16-window display mode. The rest TV screens support 1/4-window display mode.

Model	Decode Output Capability	Output Port	Split Mode
	48-channel D1 resolution video decode output		
16-channel high definition series	4-channel 800W resolution non-real time video decode output.	VGA HDMI	The TV screen supports 1/4-window display mode.
	16-channel 500W resolution non-real time video decode output.		
	16-channel 300W resolution non-real time video decode output.		
	26-channel 1080P 8 Mbps or 32-channel 1080P 6Mbps resolution video decode output.		
	52-channel 720P resolution video decode output.		
	64-channel 960H resolution video decode output		
	64-channel D1 resolution video decode output		
12-channel 4K high	12-channel 1200W resolution video decode output.	• HDMI	The TV screen supports 1/4/9/16-window display
definition series/12-cha	12-channel 800W resolution video decode output		mode.
nnel 4K high definition (with 4 input	20-channel 500W resolution video decode output		
ports) series	32-channel 300W resolution video decode output.		
	48-channel 1080P resolution video decode output		
	108-channel 720P resolution video decode output		
	192-channel 960H resolution video decode output.		
	192-channel D1 resolution video		

Model	Decode Output Capability	Output Port	Split Mode
	decode output		
15-channel 4K high	15-channel 1200W resolution video decode output.	• HDMI	The TV screen supports 1/4/9/16-window display
definition series/15-cha nnel 4K high	15-channel 800W resolution video decode output		mode.
definition (with 4 input	25-channel 500W resolution video decode output		
ports) series	40-channel 300W resolution video decode output.		
	60-channel 1080P resolution video decode output		
	135-channel 720P resolution video decode output		
	240-channel 960H resolution video decode output.		
	240-channel D1 resolution video decode output		
18-channel 4K high	18-channel 1200W resolution video decode output.	• HDMI	The TV screen supports 1/4/9/16-window display
definition series/18-cha nnel 4K high	18-channel 800W resolution video decode output		mode.
definition (with 4 input	30-channel 500W resolution video decode output		
ports) series	48-channel 300W resolution video decode output.		
	72-channel 1080P resolution video decode output		
	162-channel 720P resolution video decode output		
	288-channel 960H resolution video decode output.		
	288-channel D1 resolution video decode output		
21-channel 4K high	21-channel 1200W resolution video decode output.	• HDMI	The TV screen supports 1/4/9/16-window display

Model	Decode Output Capability	Output Port	Split Mode
definition series/21-cha	21-channel 800W resolution video decode output		mode.
nnel 4K high definition (with 4 input	35-channel 500W resolution video decode output		
ports) series	56-channel 300W resolution video decode output.		
	84-channel 1080P resolution video decode output		
	189-channel 720P resolution video decode output		
	336-channel 960H resolution video decode output.		
	336-channel D1 resolution video decode output		

1.2 Features

Decode

The device decode capability depending on the built-in decode chip performance. Please refer to the following sheet for detailed information.

Model	Function		
1-channel 4K high definition	Max decode performance supports:		
series	 1-channel 1080P@25fps/30fps H.265 bit stream realtime output. 		
	• 16-channel D1@25fps/30fps,		
	• 16-channel 1080P@25fps/30fps,		
	• 12-channel 300W@25fps/30fps ,		
	• 7-channel 500W@25fps/30fps,		
	6-channel 600W@25fps/30fps,		
	 4-channel 800W@25fps/30fps realtime output, 		
	 1-channel 1200W@25fps/30fps realtime output. 		
	• 1-channel 1080P@25fps/30fps SVAC bit stream realtime		
	output		

Model	Function			
4-channel 4K high definition	Max decode performance supports:			
series	4-channel 1200W@15fps video decode output,			
	4-channel 800W@30fps video decode output(One for each TV)			
	screen),			
	• 16-channel 1080P@25fps/30fps video decode output (4 for			
	each TV screen),			
	• 36-channel 720P@25fps/30fps video decode output (9 for			
	each TV screen)			
	• 64-channel 960H@25fps/30fps video decode output.			
	Max decode performance supports:			
	144-channel D1@30fps video decode output			
	144-channel 960H@30fps video decode output			
	● 81-channel 720P@30fps video decode output (Any			
	27-channel from the TV1-TV3, any 27-channel from the			
	TV4-TV6,.any 27-channel from the TV7-TV9),			
	• 36-channel 1080P @30fps video decode output (Any			
	12-channel from the TV1-TV3, any 12-channel from the			
9-channel 4K high definition	TV4-TV6,.any 12-channel from the TV7-TV9),			
series/9-channel 4K high	• 24-channel 300W @30fps video decode output (Any 8-channel			
definition (with 4 input ports)	from the TV1-TV3, any 8-channel from the TV4-TV6,.any			
series	8-channel from the TV7-TV9),			
Series	15-channel 500W @30fps video decode output (Any 5-channel)			
	from the TV1-TV3, any 5-channel from the TV4-TV6,.any			
	5-channel from the TV7-TV9),			
	9-channel 800W@30fps video decode output (Any 3-channel)			
	from the TV1-TV3, any 3-channel from the TV4-TV6,.any			
	3-channel from the TV7-TV9),			
	9-channel 1200W video decode output (Any 3-channel from			
	the TV1-TV3, any 3-channel from the TV4-TV6,.any 3-channel			
	from the TV7-TV9),			
1-channel high definition	Max decode performance supports:			
series	 16-channel D1 decode output (2M bit stream), 			
	• 12-channel 960H decode output (2.5M bit stream),			
	8-channel 720P decode output (4M bit stream),			
	 4-channel 1080P@25fps (8M bit stream) decode output. 			

Model	Function		
4-channel high definition	Max decode performance supports:		
series	28-channel D1 decode output (2M bit stream),		
	24-channel 960H decode output (2M bit stream. The first TV		
	supports 12-channel 960H and the rest TV support 4-channel		
	960H respectively),		
	• 14-channel 720P decode output (4M bit stream. There are		
	8-channel on the first TV screen and each 2-channel for the		
	rest TV screens),		
	• 7-channel 1080P@25fps decode output (8M bit stream. There		
	are 4-channel on the first TV screen and each 1-channel for		
	the rest TV screens)		
9-channel high definition	Max decode performance supports:		
series	2-channel 800W @13fps non-realtime decode output(Any one		
	from the TV1-TV2, any one from the TV5-TV6),		
	6-channel 600W @10fps non-realtime decode output,		
	8-channel 500W @8fps non-realtime decode output,		
	8-channel 300w@15fps non-realtime decode output,		
	4-channel 300w@25fps realtime decode output (Any two from		
	the TV1-TV4, any two from the TV5-TV8.),		
	16-channel 1080P decode output,		
	33-channel 720P decode output (There are 4-channel on the		
	1-8 TV screen respectively. The 9 TV screen supports		
	1-channel.),		
	• 44-channel 960H decode output (The first TV supports		
	12-channel and the rest TVs support 12-channel respectively),		
	48-channel D1 decode output.		

Model	Function
16-channel high definition series	 Max decode performance supports: 4-channel 800W @ 13fps non-realtime decode output(Any one from the TV1-TV2, any one from the TV5-TV6,.any one from the TV9-TV10, any one from the TV13-TV14,), 8-channel 300w @25fps/30fps realtime decode output (Any 2-channel from the TV1-TV4, any 2-channel from the TV5-TV8, any 2-channel from the TV9-TV12, any 2-channel from the TV13-TV16,), 12-channel 600W@10fps non-realtime decode output, 16-channel 500W@8fps non-realtime decode output, 16-channel 300w @15fps non-realtime decode output, 32-channel 1080P@25fps/30fps decode output (Any 8-channel from the TV1-TV4, any 8-channel from the TV5-TV8,. any 8-channel from the TV9-TV12, any 8-channel from the TV13-TV16,), 52-channel 720P@25fps/30fps decode output, 64-channel 720P@25fps/30fps decode output, 64-channel 960H@25fps/30fps decode output, 64-channel D1@25fps/30fps decode output.
12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series	 Max decode performance supports: 12-channel 1200W decode output(Any 3-ch from the TV1-TV3, any 3-ch from the TV4-TV6, any 3-ch from the TV7-TV9, any 3-ch from the TV10-TV12), 12-channel 800W decode output(Any 3-ch from the TV1-TV3, any 3-ch from the TV4-TV6, any 3-ch from the TV1-TV9, any 3-ch from the TV10-TV12), 20-channel 500W@30fps decode output(Any 5-ch from the TV1-TV3, any 5-ch from the TV4-TV6, any 5-ch from the TV7-TV9, any 5-ch from the TV10-TV12), 32-channel 300W @30fps decode output (Any 8-channel from the TV1-TV3, any 8-channel from the TV4-TV6, any 8-channel from the TV10-TV12), 48-channel 1080P@30fps decode output (Any 12-channel from the TV1-TV3, any 12-channel from the TV4-TV6, any 12-channel from the TV7-TV9, any 8-channel from the TV10-TV12,), 108-channel 720P@30fps decode output (Any 27-channel from the TV1-TV3, any 27-channel from the TV4-TV6, any 27-channel from the TV4-TV6, any 27-channel from the TV1-TV9, any 27-channel from the TV1-TV12,), 192-channel 960H@25fps/30fps decode output. 192-channel D1@25fps/30fps decode output.

Model	Function	
Model 15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series	 Max decode performance supports: 15-channel 1200W decode output(Any 3-ch from the TV1-TV any 3-ch from the TV4-TV6,.any 3-ch from the TV7-TV9, any 3-ch from the TV10-TV12), 15-channel 800W@30fps decode output(Any 3-ch from the TV1-TV3, any 3-ch from the TV4-TV6,.any 3-ch from the TV7-TV9, any 3-ch from the TV10-TV12), 25-channel 500W@30fps decode output(Any 5-ch from the TV1-TV3, any 5-ch from the TV4-TV6,.any 5-ch from the TV7-TV9, any 5-ch from the TV10-TV12), 40-channel 300W @30fps decode output (Any 8-channel from the TV1-TV3, any 8-channel from the TV4-TV6, any 8-channel from the TV10-TV12), 60-channel 1080P@30fps decode output (Any 12-channel from the TV1-TV3, any 12-channel from the TV4-TV6,. any 	
	60-channel 1080P@30fps decode output (Any 12-channel	
	135-channel 720P@30fps decode output (Any 27-channel from the TV1-TV3, any 27-channel from the TV4-TV6,. any 27-channel from the TV7-TV9, any 27-channel from the TV10-TV12,),	
	240-channel 960H@25fps/30fps decode output,240-channel D1@25fps/30fps decode output.	

Model	Function		
18-channel 4K high definition	Max decode performance supports:		
series/18-channel 4K high	• 18-channel 1200W decode output(Any 3-ch from the TV1-TV3		
definition (with 4 input ports)	any 3-ch from the TV4-TV6,.any 3-ch from the TV7-TV9, any		
series	3-ch from the TV10-TV12),		
	• 18-channel 800W@30fps decode output(Any 3-ch from the		
	TV1-TV3, any 3-ch from the TV4-TV6, any 3-ch from the		
	TV7-TV9, any 3-ch from the TV10-TV12),		
	• 30-channel 500W@30fps decode output(Any 5-ch from the		
	TV1-TV3, any 5-ch from the TV4-TV6, any 5-ch from the		
	TV7-TV9, any 5-ch from the TV10-TV12),		
	48-channel 300W @30fps decode output (Any 8-channel from		
	the TV1-TV3, any 8-channel from the TV4-TV6, any 8-channel		
	from the TV10-TV12),		
	• 72-channel 1080P@30fps decode output (Any 12-channel		
	from the TV1-TV3, any 12-channel from the TV4-TV6, any		
	12-channel from the TV7-TV9, any 8-channel from the		
	TV10-TV12,),		
	162-channel 720P@30fps decode output (Any 27-channel		
	from the TV1-TV3, any 27-channel from the TV4-TV6,. any		
	27-channel from the TV7-TV9, any 27-channel from the		
	TV10-TV12,),		
	288-channel 960H@25fps/30fps decode output,		
	288-channel D1@25fps/30fps decode output.		

Model	Function			
21-channel 4K high definition	Max decode performance supports:			
series/21-channel 4K high	21-channel 1200W decode output(Any 3-ch from the TV1-TV3,			
definition (with 4 input ports)	any 3-ch from the TV4-TV6,.any 3-ch from the TV7-TV9, any			
series	3-ch from the TV10-TV12),			
	• 21-channel 800W@30fps decode output(Any 3-ch from the			
	TV1-TV3, any 3-ch from the TV4-TV6, any 3-ch from the			
	TV7-TV9, any 3-ch from the TV10-TV12),			
	• 35-channel 500W @30fps decode output(Any 5-ch from the			
	TV1-TV3, any 5-ch from the TV4-TV6, any 5-ch from the			
	TV7-TV9, any 5-ch from the TV10-TV12),			
	• 56-channel 300W @30fps decode output (Any 8-channel from			
	the TV1-TV3, any 8-channel from the TV4-TV6, any 8-channel			
	from the TV10-TV12),			
	84-channel 1080P@30fps decode output (Any 12-channel			
	from the TV1-TV3, any 12-channel from the TV4-TV6,. any			
	12-channel from the TV7-TV9, any 8-channel from the			
	TV10-TV12,),			
	189-channel 720P@30fps decode output (Any 27-channel			
	from the TV1-TV3, any 27-channel from the TV4-TV6,. any			
	27-channel from the TV7-TV9, any 27-channel from the			
	TV10-TV12,),			
	336-channel 960H@25fps/30fps decode output,			
	336-channel D1@25fps/30fps decode output.			

♦ Real-time stream decode:

Get local real-time bit streams of the encoder and then output.

♦ Previous stream decode:

Get the local history bit streams of the encoder and then output.

♦ Message feedback:

All application ends can accurately get current decoding status.

Network

- ♦ Support remote control via network,
- ♦ Synchronize system time via NTP service.
- After you configured the front-end encode device information, decoder can automatically connect to the encode device and then begin work independently and reliably,
- ♦ In transmit mode, decoder can get the random data bit stream from the network server to realize decoding output.

Window Split

- → 1-channel 4K high definition series: It supports 1/4/9/16-window split.
- ♦ 4-channel 4K high definition series: It supports 1/4/9/16-window split.

- ♦ 9-channel 4K high definition series/ 9-channel 4K high definition (with 4 input ports) series: They support 1/4/9/16-window split respectively.
- → 1-channel high definition series: It supports 1/4/9/16-window split.
- ♦ 9-channel high definition series: The first screen supports 1/4/9/16-window split; the
 2-9 screens support 1/4/-window split.
- ♦ 16-channel high definition series: All TV screens support 1/4-window split.
- ↑ 12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series: It supports 1/4/9/16-window split.
- → 15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series: It supports 1/4/9/16-window split.
- ♦ 18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series: It supports 1/4/9/16-window split.

Output port

- → 1-channel 4K high definition series has one output interface set. It includes one VGA and one HDMI.
- ♦ 9-channel 4K high definition series/ 9-channel 4K high definition (with 4 input ports) series: They include nine HDMI ports respectively.
- 1-channel high definition series has one output interface set. It includes one VGA, one HDMI and one BNC.
- ♦ 4-channel high definition series has four output interface sets. One set includes one
 VGA, one HDMI and one BNC.
- ♦ 9-channel high definition series has nine HDMI ports and nine VGA ports.
- ♦ 16-channel high definition series has sixteen HDMI ports and sixteen VGA ports.
- ↑ 12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series has twelve HDMI ports
- ♦ 18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series has eighteen HDMI ports

These series products can realize real-time surveillance via monitor and support alarm tour output and decode tour.

Input Port

♦ 4-channel 4K high definition series has one HDMI input port.

- 9-channel 4K high definition (with 4 input ports) series has 2 HDMI input ports and 2
 DVI-I input ports.
- ↑ 12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series has 2 HDMI input ports and 2 DVI-I input ports.
- ♦ 15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series has 2 HDMI input ports and 2 DVI-I input ports.
- ♦ 18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series has 2 HDMI input ports and 2 DVI-I input ports.

Alarm

♦ External Alarm:

Multiple-channel relay alarm output to activate the peripheral alarm device (such as on-site light control), manual control and activation video output.

Note

The 16-channel high definition series has no external alarm output port and does not support external alarm output port.

♦ Decoder Alarm

Prompt current decode status in time.

COM

- ♦ Support peripheral device control function. The control protocol and connection port can be set at your customized requirements.
- ♦ Support various transparent data transmission such as RS232.

Account

Each group has one authority setup (support customized setup). The use authority can not exceed the group authority.

Aux function

- ♦ Support user to view version information, display device important hardware port information, software version information and etc.
- ♦ Log search function
- ♦ Time Synchronization: Set system time manually or synchronization PC time.
- ♦ Support auto maintain device function, support schedule maintenance.
- ♦ Support various upgrade types such as flash disk, network, and TFTP.

Please refer to the following chapters for function information. Please refer to the actual product for detailed information.

2 Front Panel/Rear Panel/Installation

Note:

- All the installation and operations here should conform to your local electric safety rules.
- VGA cable quality and length can affect the video quality. It may result in distorted video, noise, black margin. The video quality may vary even if you are viewing the same video via different VGA cables.

2.1 Check Unpacked Device

When you received the device from the shipping agency, please check whether there is any visible damage. The protective materials used for the package of the device can protect most accidental clashes during transportation. Then you can open the box to check the accessories.

Please check the items in accordance with the list. Finally you can remove the protective film of the device.

The label at the bottom of the box is very important. Usually we need you to present the serial number when we provide the service after sales.

2.2 Front panel

2.2.1 1/4-channel 4K High Definition&1/4-channel High Definition Series

The 1/4-channel 4K high definition and 1/4-channel high definition series front panel is shown as in Figure 2-1.



Figure 2-1

Please refer to the following sheet for detailed information.

Name	Icon	Function
Power button		Press it for three seconds to boot up or shut down the
		device.
		Press it three times within one second, it can clear
		device configuration.
Power indicator	(1)	The indicator light becomes on when system boots
light		up.
Network indicator		The indicator light becomes on when abnormal
light		network event occurs (offline, IP conflict and etc.)
USB port		Connect to external USB device.

Name		Icon	Function
Alarm i	indicator	Δ	The light becomes on when there is an alarm.
HDD i	indicator	8	N/A
IR receive	er	IR	N/A
Output i light	indicator	1 2 3 4	It is to display output port working mode. For 1-channel 4K high definition series and 1-channel high definition series, only the first indicator light is effective. For 4-channel 4K high definition series and 4-channel high definition series, only the channel 1 to channel 4 indicator lights is effective.

2.2.2 9-channel 4K high definition (with 4 input ports) series / 9-channel 4K high definition series /9-channel High Definition Series/16-channel High Definition Series

The 9-channel 4K high definition (with 4 input ports) series /9-channel 4K high definition series /9-channel high definition series front panel is shown as in Figure 2-2.



Figure 2-2

The 16-channel high definition series front panel is shown as in Figure 2-3.



Figure 2-3

Please refer to the following sheet for detailed information.

Name	Icon	Function
Power button	elly.	Press it for three seconds to boot up or shut down the
		device.

Name	Icon	Function			
		Press it three times within one second, it can clear device configuration.			
Power indicator light	υ	The indicator light becomes on when system boots up.			
Network indicator light	00	The indicator light becomes on when abnormal network event occurs (offline, IP conflict and etc.)			
USB port		Connect to external USB device.			
Alarm indicator light	Δ	The light becomes on when there is an alarm.			
HDD indicator light	8	N/A			
IR receiver	IR	N/A			
Output indicator light	1 2 3 4	 It is to display output port working mode. For 9-channel 4K high definition series/ 9-channel 4K high definition (with 4 input ports) series/9-channel high definition series, only the channel 1 to channel 9 indicator light is effective. For 16-channel high definition series, only the channel 1 to channel 16 indicator light is effective. 			

2.2.3 12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/ 15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/ 18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/ 21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series

The front panel is shown as below. See Figure 2-4.

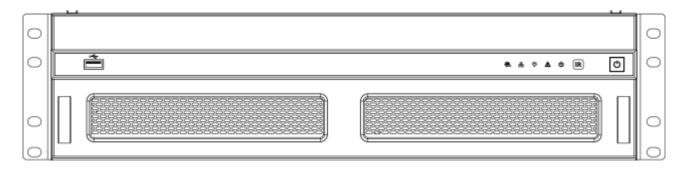


Figure 2-4

Name	Icon	Function
Power button	(b)	Press it for three seconds to boot up or shut down the device.
IR receiver	(R)	N/A
Power indicator	00	The indicator light becomes on when system
light		boots up.
Alarm indicator light		The light becomes on when there is an alarm.
Running indicator light	:Ď:	The light is on when device is running.
Network indicator light	器	N/A
Fan indicator light	\$\frac{1}{2}	N/A
USB port	· ÷	Connect to external USB device.

2.3 Rear Panel

2.3.1 1-channel 4K high definition series

The rear panel is shown as below. See Figure 2-5.

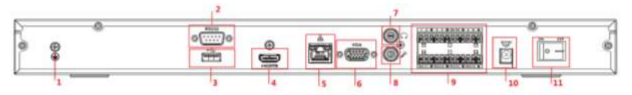


Figure 2-5

SN	Port Name	SN	Port Name	SN	Port Name
1	Ground screw hole	2	RS232 port	3	USB port
4	HDMI port	5	Network interface(10M/100M/1 000M self-adaptive Ethernet port)	6	VGA port
7	Audio talk output port RCA OUT	8	Audio talk input port RCA IN	9	4-channel alarm input, 4-channel alarm output, RS485 port.
10	Power socket	11	Power on-off button		

2.3.2 4-channel 4K high definition series

The rear panel is shown as below. See Figure 2-6.

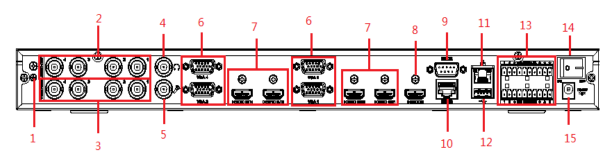


Figure 2-6

Please refer to the following sheet for detailed information.

SN	Port Name	SN	Port Name	SN	Port Name
1	Ground screw hole	2	Audio output port(BNC)	3	Video output port
					(BNC)
4	Audio talk input	5	Audio talk output	6	VGA port
	port		port		
7	HDMI output port	8	HDMI input port	9	RS232 port
10	RS232 port to control	11	Network	12	USB port
	the screen		interface(10M/100M/1000		
			M self-adaptive Ethernet		
			port)		
13	Alarm input, alarm	14	Power on-off button	15	Power socket
	output, standard RS485				
	port				

2.3.3 9-channel 4K high definition (with 4 input ports) series

The rear panel is shown as below. See Figure 2-7.

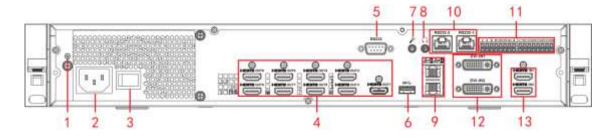


Figure 2-7

SN	Port Name	SN	Port Name	SN	Port Name
1	Ground screw hole	2	Power socket	3	Power on-off button
4	HDMI output port	5	RS232 port	6	USB3.0 port
7	Audio talk input port	8	Audio talk output port	9	Network interface(10M/100M /1000M self-adaptive Ethernet port)
10	RS232 port to control the screen	11	Alarm input, alarm output, standard RS485 port	12	DVI-I input port
13	HDMI input port	-	-	-	-

2.3.4 9-channel 4K high definition series

The rear panel is shown as below. See Figure 2-8.

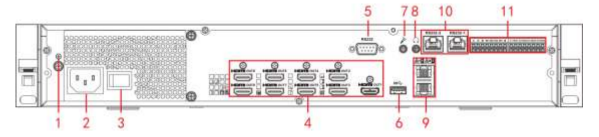


Figure 2-8

Please refer to the following sheet for detailed information.

SN	Port Name	SN	Port Name	SN	Port Name
1	Ground screw	2	Power socket	3	Power on-off button
	hole				
4	HDMI input port	5	RS232 port	6	USB3.0 port
7	Audio talk input	8	Audio talk output	9	Network
	port		port		interface(10M/100M/1000M
					self-adaptive Ethernet port)
10	RS232 port to	11	Alarm input, alarm	-	-
10	control the	11	output, standard RS485		

screen	port	
--------	------	--

2.3.5 1-channel High Definition Series

The rear panel is shown as below. See Figure 2-9.

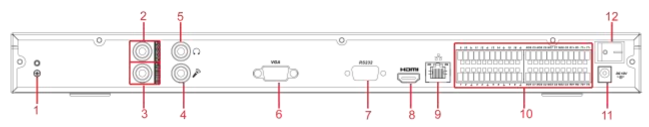


Figure 2-9

Please refer to the following sheet for detailed information.

SN	Port Name	SN	Port Name	SN	Port Name
1	Ground screw hole	2	Audio output port(BNC)	3	Video output port (BNC)
4	Audio talk input	5	Audio talk output	6	VGA port
	port		port		
	RS232 port	8	HDMI port	9	Network
7					interface(10M/100M/100
'					0M self-adaptive
					Ethernet port)
10	Relay input, relay	11	Power socket	12	Power on-off button
	output, duplex RS485				
	port				

2.3.6 4-channel High Definition Series

The rear panel is shown as in Figure 2-10.

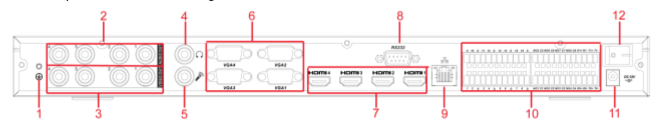


Figure 2-10

Please refer to the following sheet for detailed information.

SN	Port Name	SN	Port Name	SN	Port Name
1	Ground screw hole	2	Audio output port(BNC)	3	Video output port (BNC)
4	Audio talk output	5	Audio talk input	6	VGA port
	port	5	port		
	HDMI port	8	RS232 port	9	Network
7					interface(10M/100M/100
1					0M self-adaptive
					Ethernet port)

10	Relay	input,	relay	11	Power socket	12	Power on-off button
	output,	duplex	RS485				
	port						

2.3.7 9-channel High Definition Series

The rear panel is shown as below. See Figure 2-11.

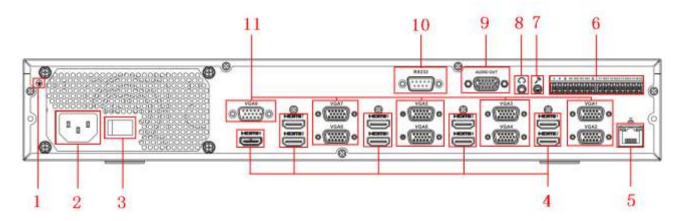


Figure 2-11

Please refer to the following sheet for detailed information.

SN	Port Name	SN	Port Name	SN	Port Name
1	Ground screw hole	2	Power on-off button	3	Power socket
4	HDMI port		Network	6	Relay input, relay
		5	interface(10M/100M/1000M		output, standard RS485
			self-adaptive Ethernet port)		port.
7	Audio talk input	8	Audio talk output	9	Audio output port
<i>'</i>	port		port		
10	RS232 port	11	VGA port		

2.3.8 16-channel High Definition Series

The rear panel is shown as below. See Figure 2-12.

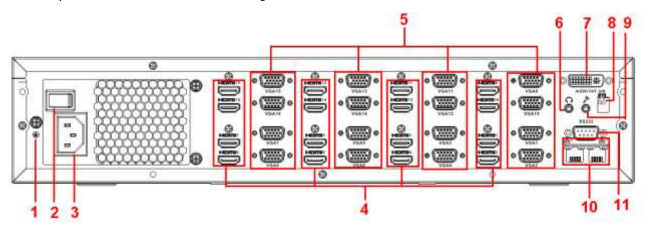


Figure 2-12

SN	Port Name	SN	Port Name	SN	Port Name
1	Ground screw hole	2	Power on-off button	3	Power socket
4	HDMI port (16)	5	VGA port (16)	6	Audio talk output port
7	Audio output port	8	Standard RS485 port	9	Audio talk input port
10	Network	11	RS232 port		
	interface(10M/100M/1000M				
	self-adaptive Ethernet port)				

2.3.9 12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/ 15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/ 18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/ 21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series

The 21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series rear panel is shown as below. See Figure 2-13.

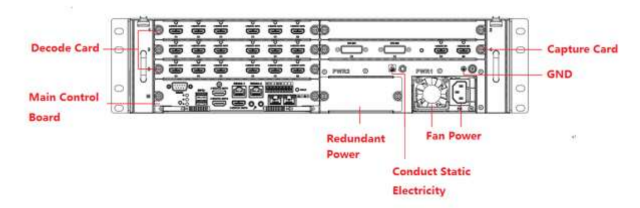


Figure 2-13

The 18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series rear panel is shown as below. See Figure 2-14.

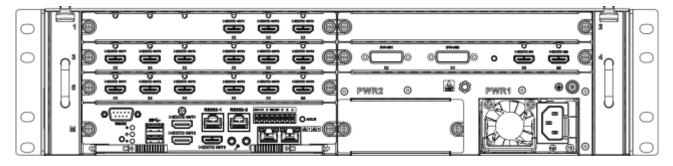


Figure 2-14

The 15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series rear panel is shown as below. See Figure 2-15.

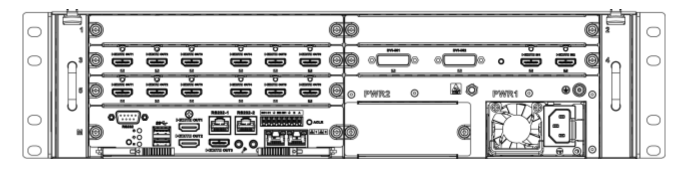


Figure 2-15

The 12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series rear panel is shown as below. See Figure 2-16.

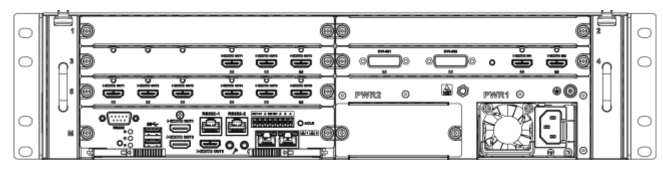


Figure 2-16

Note

- For the above four series, they only have different decode card types. The rest parts are the same.
- For XX-channel 4K high definition series and XX-channel 4K high definition (with 4 input ports) series, the only difference is one series has the capture card and the other does not have capture card. The rest parts are the same.

Main control board

The control board interface is shown as below. See Figure 2-17.

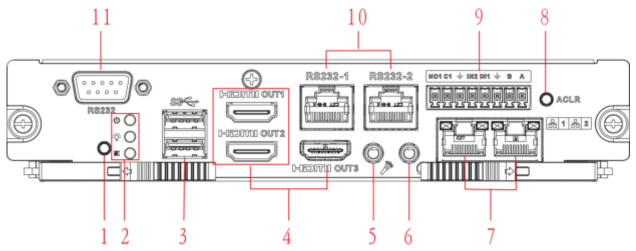


Figure 2-17

SN	Name	SN	Name	SN	Name
1	Default button	2	 Main control board power indicator light, system status indicator light, PCI-E status indicator light 	3	USB port
4	HDMI output port	5	Audio talk input port	6	Audio talk output port
7	Network port	8	Clear alarm button	9	 2-channel alarm input, 1-channel alarm output , RS485 port.
10	RJ45 COM port	11	RS232 COM port	-	-

Decode card

The 3-channel decode card is shown as in Figure 2-18.

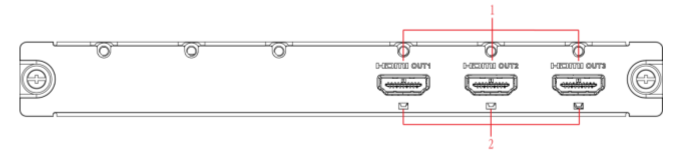


Figure 2-18

The 6-channel decode card is shown as in Figure 2-19.

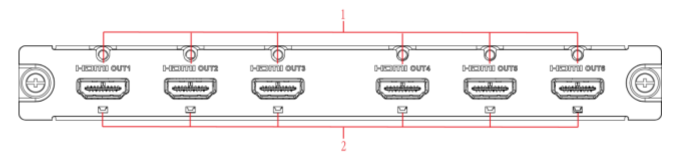


Figure 2-19

Capture card

The capture card is shown as in Figure 2-20.

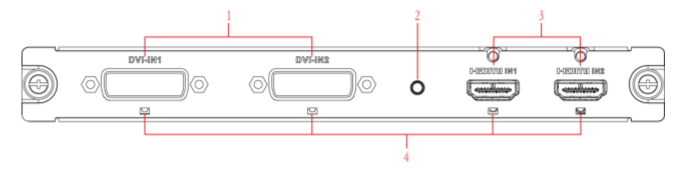


Figure 2-20

S	SN	Name	SN	Name	SN	Name
1		DVI input port	2	Backup button	3	HDMI input port
4	·	Indicator light	-	-	-	-

Note:

When you connect it to the PC network port, please use crossover cable.

When you connect it to the PC via router or switch, please use straight cable.

2.4 Connection

2.4.1 General Connection

Please refer to the follow figure for connection information. See Figure 2-21.

The following figure is based on the 4-channel high definition series product.

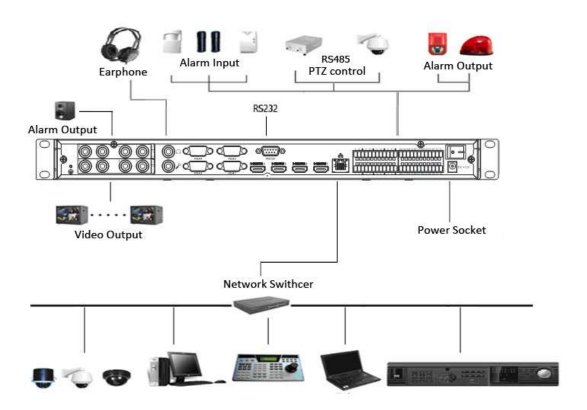


Figure 2-21

2.4.2 Audio/Video Connection

All audio and video data are encoding from the front-end device and then input to the network via RJ45 port.

2.4.3 Audio Talk Input Connection

- 4-channel 4K high definition series/1-channel high definition series/4-channel high definition series adopts BNC port.
- 1-channel 4K high definition series adopts RCA port.
- 9-channel 4K high definition (with 4 input ports) series/9-channel 4K high definition series/9-channel high definition series/16-channel high definition series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series adopts 3.5mm jack port.

2.4.4 Video Output Device and Connection

- 1-channel 4K high definition series adopts one output set. Each set has one VGA port, one HDMI port.
- 4-channel 4K high definition series adopts four output sets. Each set has one VGA port, one HDMI port and one BNC; BNC(1.0VP-P, 75 Ω).
- 9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series each adopts nine output sets, nine HDMI ports.

- 1-channel high definition series adopts one output set. Each set has one VGA port, one HDMI port and one BNC; BNC(1.0VP-P, 75 Ω).
- 4-channel high definition series adopts four output sets. Each set has one VGA port, one HDMI port and one BNC; BNC(1.0VP-P, 75 Ω).
- 9-channel high definition series adopts nine output sets. Each set has one VGA port, one HDMI port.
- 16-channel high definition series adopts sixteen output sets. Each set has one VGA port, one HDMI port.
- 12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series adopts twelve output sets. Each set has twelve HDMI port.
- 15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series adopts fifteen output sets. Each set has fifteen HDMI port.
- 18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series adopts eighteen output sets. Each set has eighteen HDMI port.
- 21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series adopts twenty-one output sets. Each set has twenty-one HDMI port.

Here we recommend the industry monitor to be the output device of the decoder. It has the following advantages:

- The industry monitor is suitable for long time surveillance. The pc monitor cannot run for such a long time. It is easy to be aging, damage or burn down.
- Industry monitor has stronger vivid and colorful video.
- Industry monitor can be used in many complicated environments and has strong anti-interference capability. It is more stable.

Please note, using TV as video output device is not a reliable substitution method. You need to reduce the working hours and control the interference from power supply and other devices. The risk of short circuit problem resulting from low quality TV may cause damage to other devices.

2.4.5 Audio Output

The audio output parameter of device is 200mV 1k Ω (BNC), it can connect directly to low impedance earphone, active sound box or amplifier-drive audio output device.

If the sound box and the pick-up cannot be separated spatially, it is easy to arouse squeaking. In this case you can adopt the following measures:

- Use pick-up with better directing property.
- Reduce the volume of the sound box until there is no squeaking.
- Using more sound-absorbing materials in decoration to reduce voice echo and improve acoustics environment.
- Adjust the layout to reduce risk of the squeaking.

3 Operation

- The following operations are generally based on the 9-channel high definition series product.
- Slight different may be found in the user interface.

3.1 Boot Up and Shut Down

Boot up

Connect the device to the power and then press the power button in the rear panel. You can see the power indicator light becomes on and device boots up.

The system is in multiple-window display mode by default.

Shut down

You can press power button in the front panel for three seconds to shut down the device.

System Restore after Power Failure

When decoder is working, if the power failure occurs, the system can automatically connect to the front-end device and restore previous working status once the power connection becomes normal.

3.2 Login

3.2.1 Preparation

Before log in, please make sure:

- Device connection is OK.
- You have set PC IP address, device IP address, subnet mask and gateway. (Please set the IP address of the same section for the PC and device. Please input corresponding gateway and subnet mask if there are routers.) When device booted up normally, please input account name admin and password admin via the PC COM port., then input net a and then input IP, NETMASK, GATEWAY. The command mode is: net -a [IP] [NETMASDK] [GATEWAY].

For example:

Username: admin

Password: admin

DeBug>net -a 192.168.XXX.XXX 255.255.XXX.XXX 192.168.XXX.XXX

- Use order ping ***.***.*** (Device IP address) to check connection is OK or not. Usually the return TTL value should be less than 255.
- Open IE and then input the address in the column.
- WEB control can be downloaded and installed automatically. System can download
 the latest Web control and remove the old one.
- You can run uninstall web.bat to remove the control

 System is compatible with web control of WINVISTA. But you need to disable account control item and then reboot the PC.

3.2.2 Login

Open the IE and then input the device IP address in the address column. For example, if your device IP address is 192.168.1.100, then please input http:// 192.168.1.100 in IE address column. See Figure 3-1.

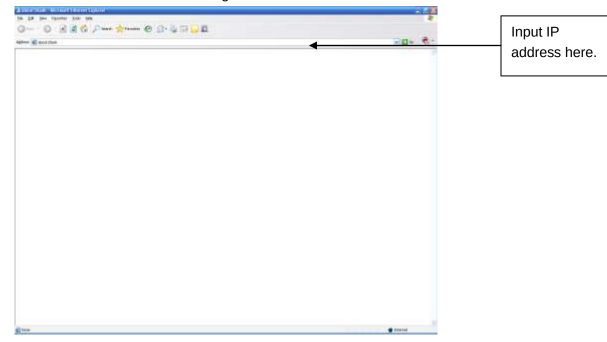
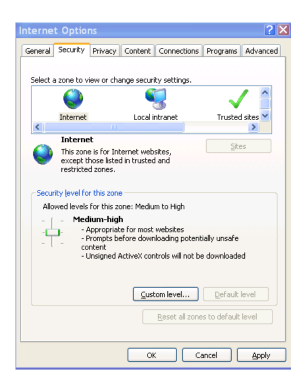


Figure 3-1

System pops up warning information to ask you whether install webrec.cab control or not. Please click yes button.

If you can't download the ActiveX file, please modify your settings as follows. See Figure 3-2.



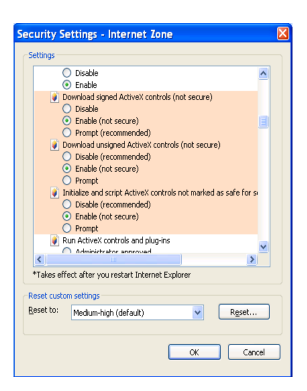


Figure 3-2

After installation, the interface is shown as below. See Figure 3-3.

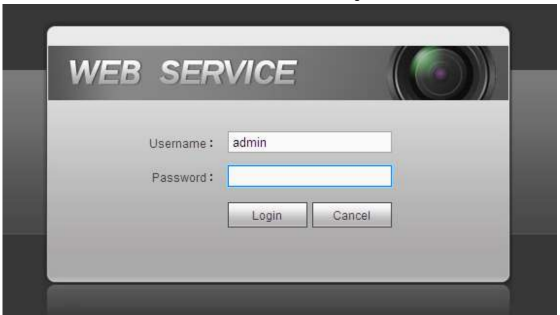


Figure 3-3

Please input your user name and password and then click Login button.

- Default factory name is admin and password is admin.
- Note: For security reasons, please modify your password after you first login.

Now you can see system pops up the following dialogue box to remind you to change the default password. See Figure 3-4.

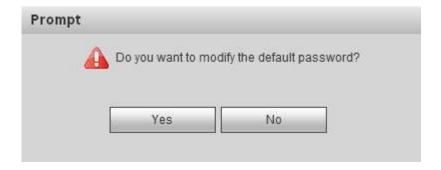


Figure 3-4

Click Yes button, you can see the Modify Password dialogue box. Please input the new password twice and then click the Yes button. See Figure 3-5.

Click No button to remain the default password.



Figure 3-5

3.3 Main Window

After login successfully, you can go to the main interface.

For 1-channel 4K high definition series/4-channel 4K high definition series/1-channel high definition series/4-channel high definition series, the interface will be shown as Figure 3-6.



Figure 3-6

For 9-channel high definition series/16-channel high definition series, the interface is shown as in Figure 3-7.

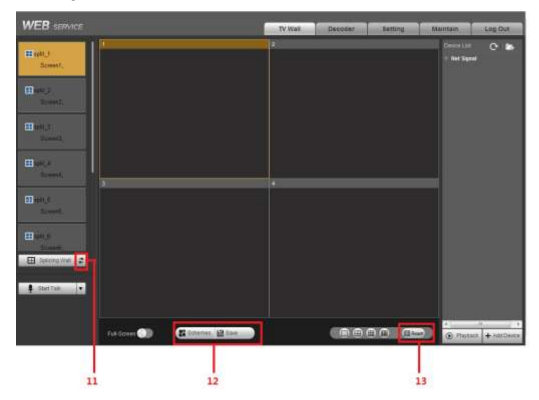


Figure 3-7

For 4-channel 4K high definition series/9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series, the interface is shown as Figure 3-8.

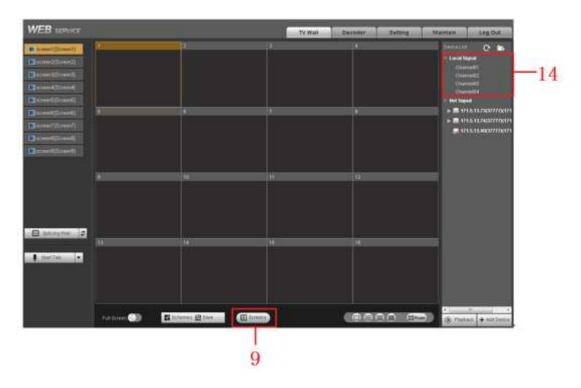


Figure 3-8

For 12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/ 15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/ 18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/ 21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series, the interface is shown as below. See Figure 3-9.



Figure 3-9

Please refer to the following sheet for detailed information.

SN	Name	SN	Name
1	System menu	2	Screen No.
3	Splicing wall	4	Bidirectional talk
5	Connected front-end device list	6	Add/delete device
7	Playback	8	Window split
9	TV adjustment/screen manager	10	Full-screen button
11	Refresh	12	Scheme manager/Save
13	Roam	14	Local signal

3.3.1 System menu

There are system menu buttons. Please refer to chapter 3.8 decoder configuration, chapter 3.10 Setting, chapter 3.11 maintain and chapter 3.12 logout for detailed information.

3.3.2 Screen No.

Model	Decoded	Note
	Channel	
1-channel 4K high	16	The Web adopts the TV screen to display.
definition series		There is 1 screen corresponding to 1
		group output. You can use the one icon at
		the top left corner to select the screen. The
		first screen has 16-channel.
4-channel 4K high	64	The Web adopts the TV screen to display.
definition series		There are 4 screens corresponding to 4
		groups output. You can use four icons at
		the top left corner to select the screen.
		Each screen has 16-channel.
9-channel 4K high	144	The Web adopts the TV screen to display.
definition		There are 9 screens corresponding to 9
series/9-channel 4K		groups output. You can use nine icons at
high definition (with 4		the top left corner to select the screen.
input ports) series		Each screen has 16-channel.
1-channel high	16	The Web adopts the TV screen to display.
definition series		There is 1 screen corresponding to 1
		group output. You can use the one icon at
		the top left corner to select the screen. The
		first screen has 16-channel.
4-channel high	28	The Web adopts the TV screen to display.
definition series		There are total 4 TV screens
		corresponding to 4 groups output. You can
		use the four icons at the top left corner to
		select the screen. The first TV screen has
		16-channel; the screen 2 to screen 4 each

		has 4-channel.
9-channel high definition series	48	The Web adopts the TV screen to display. There are total 9 TV screens corresponding to 9 groups output. You can use the 9 icons at the top left corner to select the screen. The first TV screen has 16-channel; the screen 2 to screen 4 each has 4-channel.
16-channel high definition series	64	The Web adopts the TV screen to display. There are 16 screens corresponding to 16 groups output. You can use the 16 icons at the top left corner to select the screen. The screen each has 4-channel.
12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series	192	The Web adopts the TV screen to display. There are 12 screens corresponding to 12 groups output. You can use the 12 icons at the top left corner to select the screen. The screen each has 16-channel.
15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series	240	The Web adopts the TV screen to display. There are 12 screens corresponding to 15 groups output. You can use the 15 icons at the top left corner to select the screen. The screen each has 16-channel.
18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series	288	The Web adopts the TV screen to display. There are 12 screens corresponding to 18 groups output. You can use the 18 icons at the top left corner to select the screen. The screen each has 16-channel.
21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series	336	The Web adopts the TV screen to display. There are 21 screens corresponding to 21 groups output. You can use the 21 icons at the top left corner to select the screen. The screen each has 16-channel.

3.3.3 Splicing wall

Click Splicing Wall, you can set splicing wall function. Please refer to chapter 3.4 for detailed information.

3.3.4 Bidirectional talk

It realizes the bidirectional talk between the WEB and the decoder. Please click

button of the StartDialog button to select corresponding bidirectional talk mode from the

dropdown list. Click StartDialog button to begin bidirectional talk between the WEB and the decoder.

3.3.5 Connected front-end device list

3.3.5.1 Folder

Note

This function is for 9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series /9-channel high definition series/16-channel high definition series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series.

It is to display added front-end device, device encode list and front-end device status. See Figure 3-10.

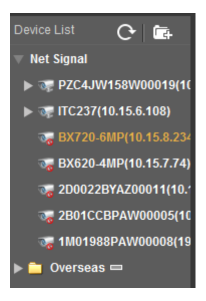
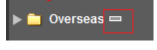


Figure 3-10

Click to add new folder and then drag the device to the folder to manage. Move the

cursor to the folder and then click



to delete the folder.

3.3.5.2 Local signal collection

Note

This function is for 4-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition series/21-channel 4K

high definition (with 4 input ports) series product support local signal collection function.

The 4-channel 4K high definition series has 1-channel local signal by default. The 9-channel 4K high definition (with 4 input ports) series/12-channel 4K high definition series//12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition (with 4 input ports) series has 4-channel local signals by default.

Here we use 4-channel 4K high definition series as an example. See Figure 3-11.



Figure 3-11

3.3.6 Add/delete device

Add/delete front-end of the decoder.

3.3.7 Playback

You can select playback by file or by time.

3.3.8 Window split

There are four display modes: 1/4/9/16 window split. Take the first TV screen for an example: there are 16 options for single-window mode: channel 1, Channel 2......channels 16. There are 4 options for four-window mode: 1-4ch, 5-8ch, 9-12ch, 13-16 ch. There are two options for nine-window mode: 1-9ch, 8-16ch. There is one option for 16-window mode: 1-16channel.

Single click and choose any decode channel to connect real-time decode output. Please see Figure 3-12.

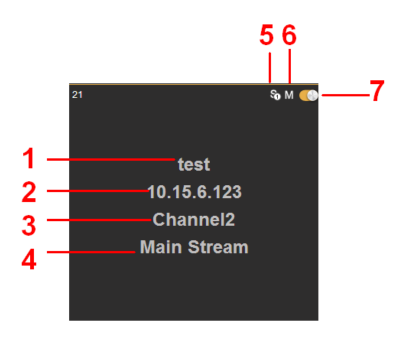


Figure 3-12

Please refer to the following sheet for detailed information.

SN	Function
1	Front-end device name.
	Note
	This function is for some series such as 9-channel 4K high definition
	series/9-channel 4K high definition (with 4 input ports)
	series/9-channel high definition series/16-channel high definition
	series/12-channel 4K high definition series/12-channel 4K high
	definition (with 4 input ports) series/15-channel 4K high definition
	series/15-channel 4K high definition (with 4 input ports)
	series/18-channel 4K high definition series/18-channel 4K high
	definition (with 4 input ports) series/21-channel 4K high definition
	series/21-channel 4K high definition (with 4 input ports) series.
2	Front-end device IP address.
3	Front-end real-time monitor channel.
4	Connection status. Display current stream type.
5	Enable main stream
6	Enable sub stream. For some front-end series product of two sub
	streams. It shown as
7	Click to enable video, click to disable the video.

3.3.9 TV adjustment/screens

3.3.9.1 TV Adjust

Note

- It is not for splicing wall. It is for current screen only for BNC output setup.
- This function is for 4-channel 4K high definition and 1/4-channel high definition series only.
- The 1-channel 4K high definition series product and 9/16-channel high definition series do not support this function.

It is to adjust margin. This function is valid for BNC output only. The margin value ranges from 0 to 100.

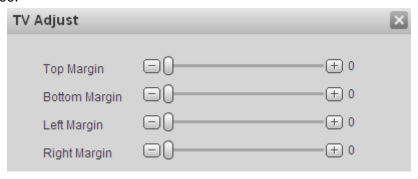


Figure 3-13

3.3.9.2 Screens

Note

- This function is for 4-channel 4K high definition series/ 9-channel 4K high definition series/ 9-channel 4K high definition (with 4 input ports) series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series product only.
- Before you manage screens, please go to chapter 3.10.3.3 screen control to set parameters.

Click Screens, system pops up screen on-off button, system BLC mode and screen adjust interface. See Figure 3-14.

♦ Screen Power

Before the screen on-off operation, please connect the RJ45 port of the 4-channel 4K high definition series product to the COM port of the monitor.

For the LCD from our company, 2 is to receive data, 3 is to send out data and 5 is GND. RJ45 COM port of the 4-channel 4K high definition series product: 1 is to receive data, 8 is to send out data, 5 is GND.

Please connect the 1 of the device to the 3 of the LCD, 8 of the device to the 2 of the LCD, and 5 of the device to the 5 of the LCD. For the other cable, you can just cut off.

The screen on-off interface is shown as below. Select one or more screen(s) or you can check ALL to select all screens, you can see the select screen color is yellow, and then click on/off button.



Figure 3-14

♦ Screen BLC Mode

Note

This function is for some screens only.

Click screen BLC mode, you can go to the following interface. Select one or more screen(s) or you can check ALL to select all screens, you can see the select screen color is yellow, and then click Switch mode button. See Figure 3-15.

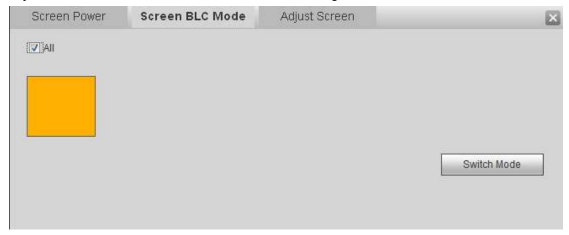


Figure 3-15

♦ Adjust Screen

Note

This function is for some screens only.

Click Adjust screen button, you can go to the following interface. Select a screen; you can see its color is yellow. Use "+" or "-" to adjust the parameters on the DVI, VGA, video mode. Please set according to the device hardware. See Figure 3-16.

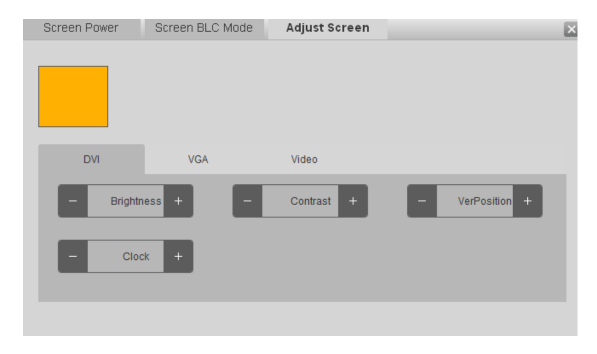


Figure 3-16

3.3.10 Close/Open full-screen monitor

It is to close/open all monitor channel of current TV screen. For splicing screen, it is to close current monitor screen.

3.3.11 Refresh

Click to view the realtime splicing wall status.

3.3.12 Schemes manager

Note

This function is for 9-channel 4K high definition series / 9-channel 4K high definition (with 4 input ports) series/9-channel high definition series/16-channel high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series.

Please refer to chapter 3.8 for detailed information.

3.3.13 Roam

Note

• This function is for 9-channel 4K high definition series / 9-channel 4K high definition (with 4 input ports) series/9-channel high definition series/16-channel high definition series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with

- 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series.
- System supports several roaming operations at the same time as long as the operation amount is not more than the max split amount.
- System supports overlay function. It has no limitation.

Roam function allows a window to move or zoom in/zoom out in the TV wall.

Click Roam, you can use mouse to drag the video. See Figure 3-17.

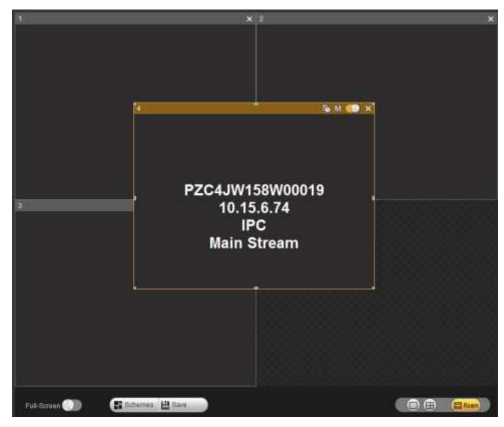


Figure 3-17

3.4 Video Wall Splicing (Display Pane) Function

The video wall splicing function is to output several physical video walls to one screen and can be used as one screen.

3.4.1 4-channel 4K high definition series/4-channel high definition series The splicing wall interface is shown as in Figure 3-18.

- The 4-channel 4K high definition series supports 1 × 1, 2 × 1, 1 × 2, 2 × 2 splicing mode.
- The 4-channel high definition series supports 2×2 splicing mode.

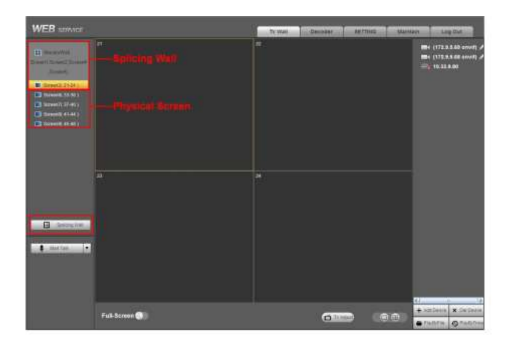


Figure 3-18

Important

The splicing video wall (display pane) can be used as one physical TV screen. It can share the device on the device tree and supports monitor enable/disable function. It does not support channel map and playback function.

3.4.2 9-channel 4K high definition series / 9-channel 4K high definition (with 4 input ports) series /9-channel high definition series/16-channel high definition series

The splicing wall interface is shown as below. See Figure 3-19.

- The 9-channel 4K high definition series / 9-channel 4K high definition (with 4 input ports) series /9-channel high definition series supports 2×2, 2×3, 3×2, 2×4, 4×2, 3×31×1,1×2,1×3,1×4,4×1,3×1,2×1,2×2,2×3,3×2,2×4,4×2,3×3 modes.
- The 16-channel high definition series supports $1 \times 1, 1 \times 2, 1 \times 3, 1 \times 4, 4 \times 1, 3 \times 1, 2 \times 1, 2 \times 2, 2 \times 3, 3 \times 2, 2 \times 4, 4 \times 2, 3 \times 3, 3 \times 4, 4 \times 3, 3 \times 5, 5 \times 3, 4 \times 4 \text{ modes.}$
- 21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series max supports 21 screens setup. It includes: $1 \times 1, 1 \times 2, 1 \times 3, 1 \times 4, 1 \times 5, 1 \times 6, 1 \times 7, 1 \times 8, 1 \times 9, 1 \times 10, 1 \times 11, 1 \times 12, 1 \times 13, 1 \times 14, 1 \times 15, 1 \times 16, 1 \times 17, 1 \times 18, 1 \times 19, 1 \times 20, 1 \times 21, 2 \times 1, 2 \times 2, 2 \times 3, 2 \times 4, 2 \times 5, 2 \times 6, 2 \times 7, 2 \times 8, 2 \times 9, 2 \times 10, 3 \times 1, 3 \times 2, 3 \times 3, 3 \times 4, 3 \times 5, 3 \times 6, 3 \times 7, 4 \times 1, 4 \times 2, 4 \times 3, 4 \times 4, 4 \times 5, 5 \times 1, 5 \times 2, 5 \times 3, 5 \times 4, 6 \times 1, 6 \times 2, 6 \times 3, 7 \times 1, 7 \times 2, 7 \times 3, 8 \times 1, 8 \times 2, 9 \times 1, 9 \times 2, 10 \times 1, 11 \times 1, 12 \times 1, 13 \times 1, 14 \times 1, 15 \times 1, 16 \times 1, 17 \times 1, 18 \times 1, 19 \times 1, 20 \times 1, 21 \times 1.$
- 18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series max supports 18 screens setup. Please refer to 21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series information for detailed information.

- 15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series max supports 15 screens setup. Please refer to 21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series information for detailed information.
- 12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series max supports 12 screens setup. Please refer to 21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series information for detailed information.



Figure 3-19

Please follow the contents below for a splicing video wall setup.

Step 1

In the main interface, click the Splice button Splicing Wall on the left pane; you can see system pops up the following interface. See Figure 3-20.

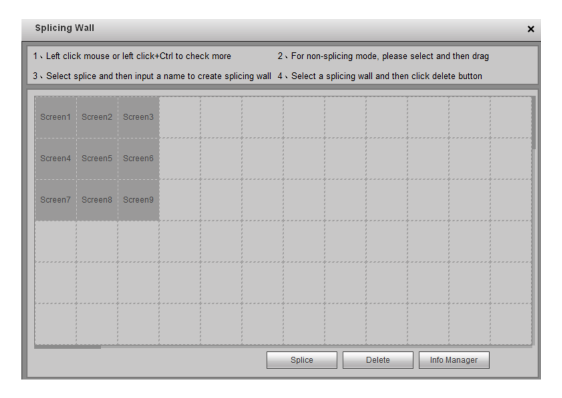


Figure 3-20

Step 2

Select screens. See Figure 3-21.

- Left click mouse to select one.
- Left click mouse +Ctrl button to select more screens.

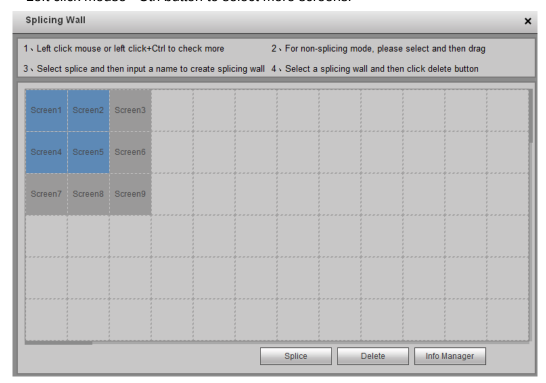


Figure 3-21

Step 3

Click Splice button, you can see an interface shown as in Figure 3-22.

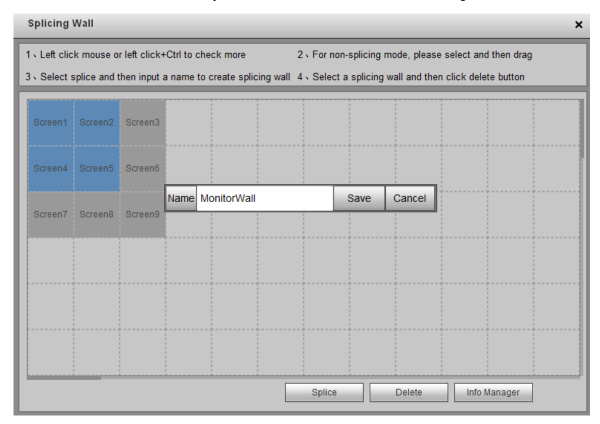


Figure 3-22

Step 4

In Figure 3-22, you can input customized splicing wall name. Click Save button to save current setup.

Step 5

Now you can close splicing wall interface and then go back to the main interface. The splicing wall can be used as a physical screen. It supports 1/4/9/16 split, add/delete device, open/close all-channel monitor.

Note

The general operation is the same as the physical screen. But for the splicing wall, there is no playback function and you can not control the corresponding physical screens of the splicing wall.

Cancel splicing wall

In the main interface, click the Splice button

Splicing Wall on the left pane; you can go to Figure 3-20. Select a splicing wall first and then click

Delete button, you can remove the selected splicing wall.

Note

The corresponding physical screens are off after you created a splicing wall. After you delete the splicing wall, the corresponding physical screens are off too.

Info Manager

Note

This function is for 9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series/9-channel high definition series/16-channel high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series.

In splicing wall setup interface, click Info manager, you can change screen name and ID. See Figure 3-23.

 Control ID: You can set control ID when you are using the network keyboard such as NKR1000

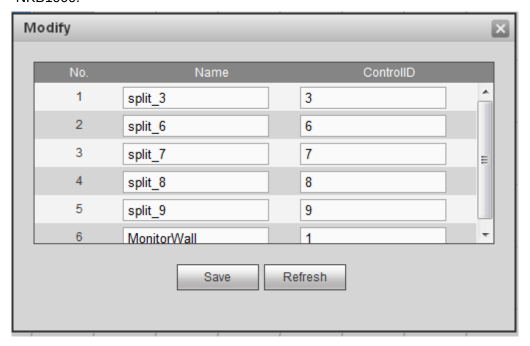


Figure 3-23

3.4.3 Background Setup

Note

This function is for 9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series.

Here is for you to set background for the displayed screen.

1) On the video wall interface, click Splice, you can go to the following interface. See Figure 3-24.

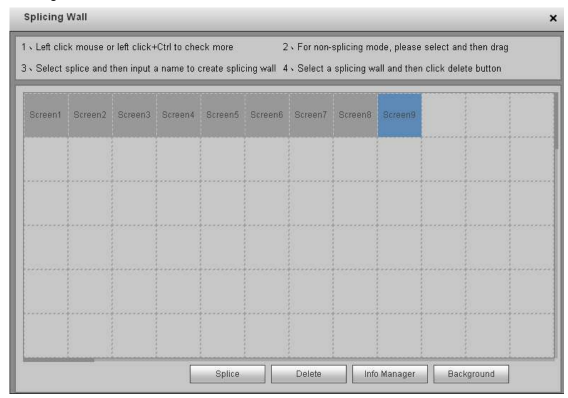


Figure 3-24

2) Select a screen and then click Background, you can go to the following interface. See Figure 3-25.

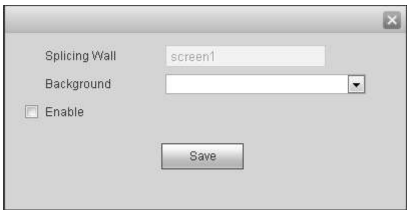


Figure 3-25

- 3) Select a background image from the dropdown list. If there is no image, please go to Setup->Background (chapter 3.10.7) to add an image.
- 4) Check the box to enable this function.
- 5) Click OK to complete the setup. Now you can view the background image for current screen.

3.5 Add /Remove Front-end Device

3.5.1 1-channel 4K high definition series/4-channel 4K high definition series/1-channel high definition series /4-channel high definition series

3.5.1.1 Add device

Click Add Device button in the main window. System pops up the following dialogue box.

Here you need to input the front-end device information. See Figure 3-26.



Figure 3-26

Please refer to the following sheet for detailed information.

Name	Function
Manufacturer	Please select from the dropdown list. System supports:
	private/Onvif/General/Hikvision.
	Note
	Hikvision private protocol option is for 1-channel 4K high
	definition series/9-channel 4K high definition series/9-channel
	4K high definition (with 4 input ports) series/12-channel 4K high
	definition series/12-channel 4K high definition (with 4 input ports)
	series/15-channel 4K high definition series/15-channel 4K high
	definition (with 4 input ports) series/18-channel 4K high definition
	series/18-channel 4K high definition (with 4 input ports)
	series/21-channel 4K high definition series/21-channel 4K high
	definition (with 4 input ports) series product only.
Connection	Please select from the dropdown list. System supports:
mode	TCP/AUTO/UDP.
Device name	Front-end device name
IP	Front-end device IP address
Port	Port of the TCP. The default setup is 37777.
User	The user name/password you login the remote device.
name/passwo	
rd	

Name	Function	
RTSP port	RTSP port of the remote device. The	Note
	default setup is 554.	This setup is for
HTTP port	HTTP port of the remote device. The	ONVIF protocol
	default setup is 80/	only. Please make
		sure they are the
		same as the setup
		of the remote
		device.
URL	URL of the remote device.	

After inputting the corresponding information, please click OK button. You can see the device begins to connect the newly added front-end device. System auto lists the channel information after successful connection. For newly added private device, device displays as online. Double click the device; you can see it becomes offline. For Onvif and General device, system displays an icon only. You can just drag the icon to the screen. See Figure 3-27.



Figure 3-27

Click, you can modify device name.

3.5.1.2 Delete Device

Note

You can not delete the decoding device.

Select one front-end device and then click delete device button, system can remove it from the list.

3.5.2 9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series/9-channel high definition series/16-channel high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition (with 4 input ports)

3.5.2.1 Add Device

Click at the bottom right corner of the main interface, you can go to the remote device interface. Please refer to chapter 3.10.9 for detailed information.

3.5.2.2 Delete Device

Click at the bottom right corner of the main interface, you can go to the remote device interface. Please refer to chapter 3.10.9 for detailed information.

3.6 Decode Channel Setup

Please select the output TV and position on the TV wall interface, and then select the device channel on the device list on the right pane. Double click channel name or drag the channel name to the destination position and then release. See Figure 3-28.



Figure 3-28

Right click channel of the front-end, you can enable main stream or sub stream. See Figure 3-29.



Figure 3-29

Open/close sub stream.

- Open main stream.
- Screen on-off button. Open. Close.

3.7 File Playback and Time Playback

Note

- Playback function is for private device only.
- This function is for physical screen only.

3.7.1 1-channel 4K high definition series/4-channel 4K high definition series/1-channel high definition series /4-channel high definition series

You can select a device you want to playback and then select the corresponding playback mode. There are two modes: file playback and time playback.

3.7.1.1 File Playback

Please select an online device first and then select playback by file button. You can see the following interface. See Figure 3-30.



Figure 3-30

Please select the decode channel, record type and then select start time/end time, click search button, you can see an interface is shown as below. See Figure 3-31.

Note

Before you search record file, please make sure the network communication is OK. Otherwise the search operation may fail since the device is offline.

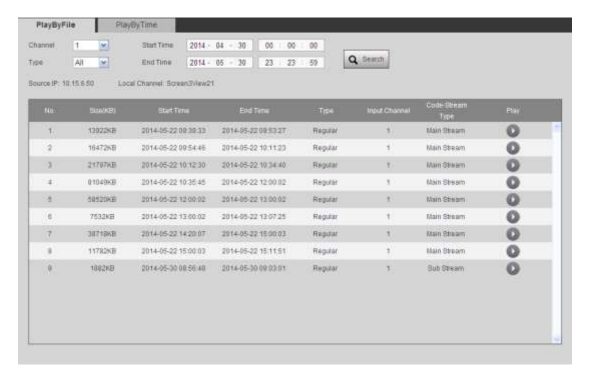


Figure 3-31

Select a record file and then click, you can see the following interface. See Figure 3-32.

Note

- System max supports 4-channel playback at the same time.
- System can not playback the same camera of one device at different channels.

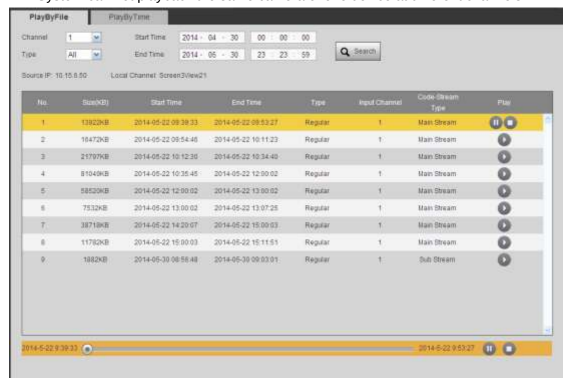


Figure 3-32

The main interface is shown as below. See Figure 3-33.Click the process bar to adjust file playback position. Or you can click button to play, pause, and stop.

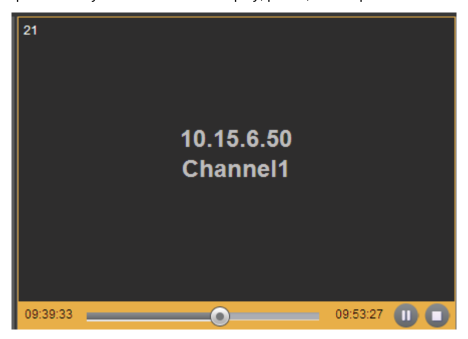


Figure 3-33

Double click decode channel, you can view in full screen.

The playback bar is shown as below. See Figure 3-34.

The three buttons ranges from left to the right are: playback, pause, and stop.



Figure 3-34

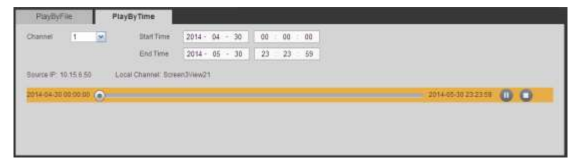
3.7.1.2 Time Playback

In Figure 3-30 or the main interface, click playback by time button, you can see an interface shown as in Figure 3-35.



Figure 3-35

Please select corresponding time period and channel, and then click playback button, system can playback automatically.



The playback bar is the same with file playback mode.

Note:

TV window is shown as black if there is no record in current specified period.

3.7.2 9-channel 4K high definition series/ 9-channel 4K high definition (with 4 input ports) series/9-channel high definition series/16-channel high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition (with 4 input ports) series/

Select a front-end device from the device list and then click the device name, click the

button at the main interface, you can go to the playback interface. For detailed operation information, please refer to chapter 3.7.1.1 and 3.7.1.2.

Note

- Different series may has different interface. Please refer to the actual product for detailed information.
- Only 1×1 splicing screen supports playback function.

3.8 Scheme Tour

Note

This function is for 9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series/9-channel high definition series/16-channel high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series.

Scheme tour allows you to combine several preview schemes together and you can view one by one at the specified sequence and interval.

3.8.1 Add New Scheme

1) One the main menu, select a screen and then set split mode. On the front-end list, double click a device name and then click Save. See Figure 3-36.

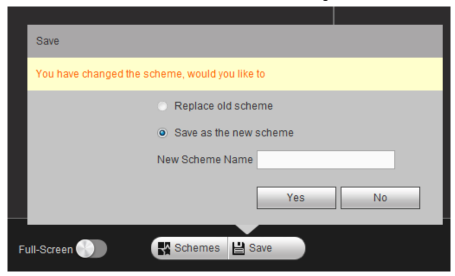


Figure 3-36

- 2) Check the box to save current setup as the new scheme.
- 3) Click Yes button.
- 4) Repeat the above steps to set another two schemes.

3.8.2 Scheme Manager

On the main interface, click Schemes at the bottom of the interface, you can see the following interface. See Figure 3-37.

Now you can see there are three new schemes.



Figure 3-37

Click to select a scheme and then input tour interval. Click the top right corner to set tour sequence (1->2->3). See Figure 3-38.

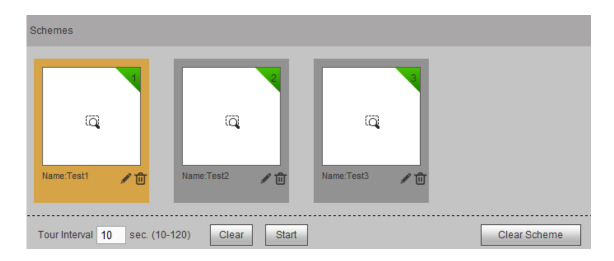


Figure 3-38

Click to view the scheme. See Figure 3-39.

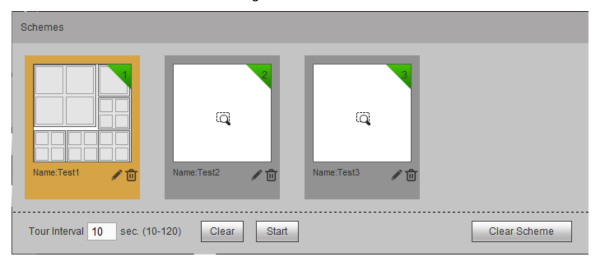


Figure 3-39

- Click to change scheme name.
- Click to delete a scheme.
- Click Clear Scheme button to delete all schemes.
- Click Clear to cancel current scheme selection.

You can see a pop-up window at the bottom right corner of the Web. See Figure 3-40.

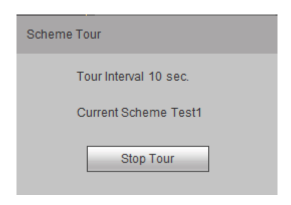


Figure 3-40

Click Stop tour button to disable current tour process.

3.8.3 Replace Original Scheme

On scheme manager interface, select a scheme first and then refer to chapter 3.8.1 to set a scheme. Click Save button, you can see the following pop-up window. See Figure 3-41. Check the box to select Save as the new scheme and then click Yes button to exit.

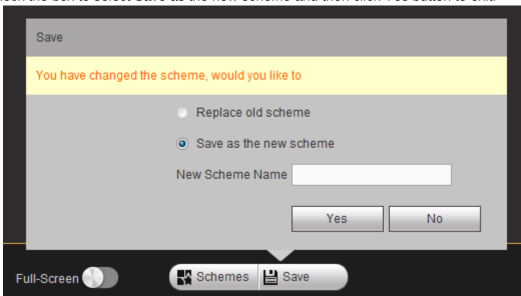


Figure 3-41

3.9 Decoder

3.9.1 Decode Tour

Here you can set decode output channel and tour channel.

Decode tour means the decode channels of the decoder can bind the channels on the network. It can display the channels by the specified sequence and interval.

Note

The decode tour function is null when you are opening the new screen to roam.

1) On the main menu, from decoder->decode tour; you can see the following interface. See Figure 3-42.

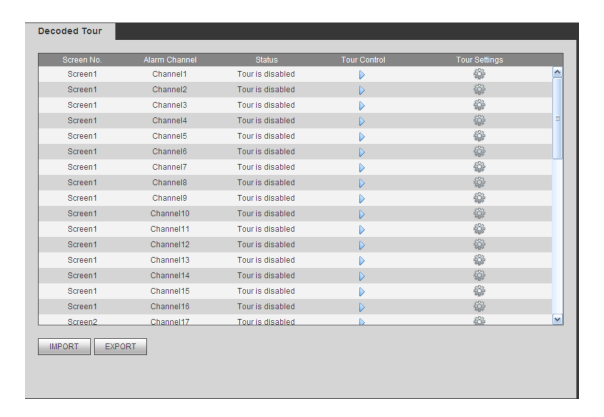


Figure 3-42

2) Double click a channel you want to set or click, you can set channel tour detailed information. See Figure 3-43.

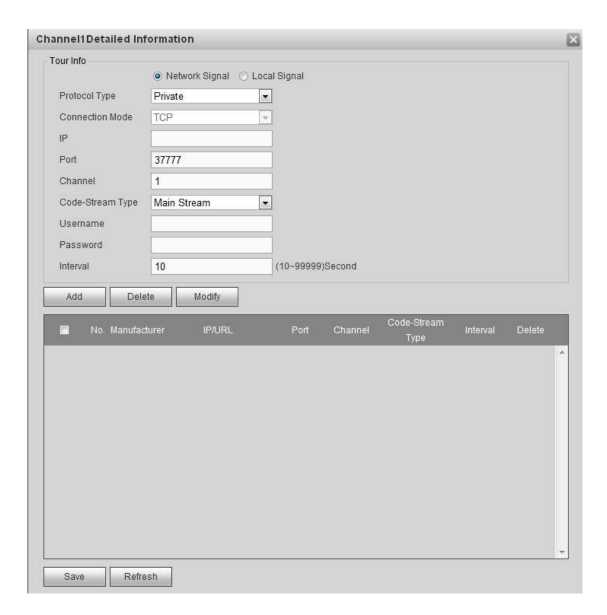


Figure 3-43

Please refer to the following sheet to set tour information.

Parameter	Note
Protocol type	It includes: private, Onvif, General.
Connection	For different device modes, the connection mode may vary.
mode	
IP	Front-end device IP address.
Port	Default setup is 37777.
Channel	The channel of the front-end device.
Bit stream type	The bit stream type of the tour window. It includes the main stream and
	the sub stream.
User name	The user name of the remote device.
Password	The password of the remote device.
Interval	The tour interval.

In Figure 3-43, click Local Signal; you can see the following interface. See Figure 3-44.

Please note this function is for 9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition (with 4 input ports) series /21-channel 4K high definition (with 4 input ports) series.

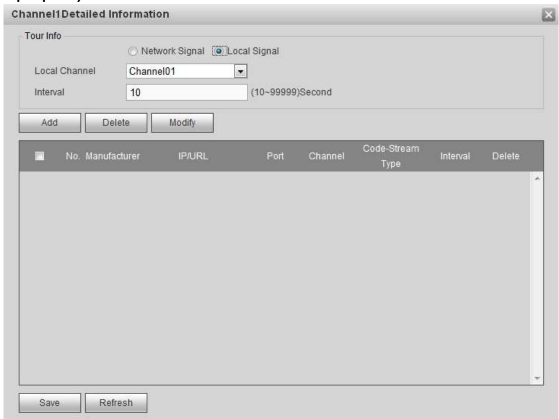


Figure 3-44

Please refer to the following sheet to set tour information.

Parameter	Note
Local Channel	Please select from the dropdown list.
Interval	It is to set tour interval.

- 3) Click add button to complete the add operation.
- 4) Click Save button.
- 5) Return decode tour interface, select the channel(s) you set and then click to enable tour.
- Click : Stop tour.
- Click : Pause tour.

3.9.2 Decode Info

On the main window, from decoder->decoded info, interface is shown as below. See Figure 3-45.

Here you can view current decode information such as channel working status, video resolution and frame rate.

- Status: Current channel working status. There are four statuses: Monitor/Playback/Tour/Idle.
- Resolution: Here you can view video resolution of current channel.
- FPS: You can view the frame rate of current channel.
- Data Flow: You can view the network data flow current channel received.
- Decode flow: You can view the output video flow current channel decoded.

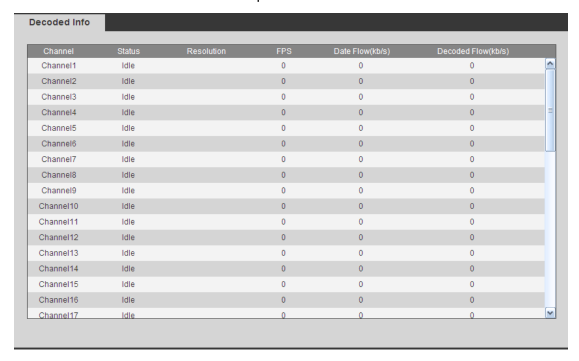


Figure 3-45

3.9.3 Decode Strategy

On the main menu, from decoder->decoded policy, you can set the delay time of decoder in each decode channel, the buffer time is ms. See Figure 3-46.

- Channel number:
- ♦ The 1-channel 4K high definition series/1-channel high definition series supports 1-16-channel.
- ♦ The 9-channel high definition series supports 1-48-channel.
- ♦ The 4-channel 4K high definition series/ 16-channel high definition series supports 1-64-channel.
- → The 9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series supports 1-144 channel.
- ↑ 12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series supports 1-192 channel.
- → 15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series supports 1-240 channel.
- ♦ 18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series supports 1-288 channel.

- Decode buffer time: The value ranges from 80ms to 480ms. When the bit streams
 transmission is not fluent. It is to set the video latency and realtime features. If the
 decode buffer time is short, the video has the realtime feature. If the decode buffer
 time is long, the video has the fluent feature.

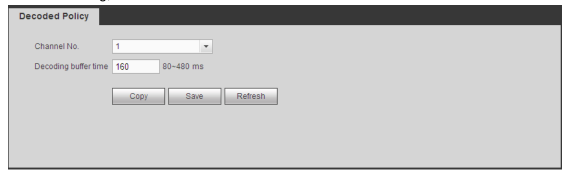


Figure 3-46

3.9.4 Screen Show

It is for you to overlay device IP and TV number of current channel at the top left corner of current channel output interface.

3.9.4.1 1-channel 4K high definition series/ 4-channel 4K high definition series/ 1-channel high definition series/ 4-channel high definition series

Note

- For 1-channel 4K high definition series product, the device IP and TV number is on the top left corner of the screen.
- This function is not for splicing video wall.
- 1) On the main menu, from decoder->screen No. overlay, you can see the following interface. See Figure 3-47.



Figure 3-47

- 2) Select one or more channels, or click the All channels button, and then click the Save button.
- 3.9.4.2 9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series/9-channel high definition series/ 16-channel high definition series

Important

This function is for 1×1 splicing wall only.

1) On the main menu, from decoder->screen No. overlay, you can see the following interface. See Figure 3-48.



Figure 3-48

- 2) Select one or more channels, or click the All channels button, and then click the Save button.
- 3.9.4.3 12-channel 4K high definition series /12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series

Important

This function is for 1×1 splicing wall only.

1) On the main menu, from decoder->screen No. overlay, you can see the following interface. See Figure 3-49.



Figure 3-49

2) Select one or more channels, or click the All channels button, and then click the Save button.

3.9.5 Output Options

Note

This function is for 1-channel 4K high definition series/9-channel high definition series product only.

Here you can set output screen port. Please make sure it is the same as the connected port setup.

1) On the main menu, from decoder->Output options, you can see the following interface. See Figure 3-50.

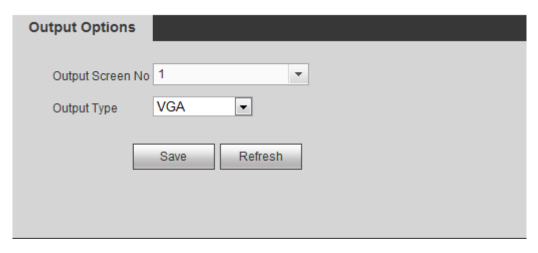


Figure 3-50

- 2) Select Screen No. and its corresponding port type (VGA/HDMI) from the dropdown list.
- 3) For 1-channel 4K high definition series product, system pops up resolution setup dialogue box, please select from the dropdown list.
- 4) Click Save button to complete setup.

3.9.6 Background Color

Note

This function is for 9-channel 4K high definition series/ 9-channel 4K high definition (with 4 input ports) series/4-channel 4K high definition series and 9/16-channel high definition series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series.

1) On the main menu, from decoder->Background color, you can see the following interface. See Figure 3-51.



Figure 3-51

- 2) It is to set the background color of the screen. Please select from the dropdown list.
- 3) Click Save button to complete setup.

3.9.7 Split Line

Note

- This function is for 4-channel 4K high definition series/9-channel 4K high definition series/ 9-channel 4K high definition (with 4 input ports) series and 9/16-channel high definition series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series.
- There is no split line when you are roaming.
- 1) On the main menu, from decoder->Split Line, you can see the following interface. See Figure 3-52.



Figure 3-52

- 2) Here you can set the split line for the decoded channels. The default setup is No.
- 3) Click Save button to complete setup.

3.10 Setting

3.10.1 General

3.10.1.1 **General**

It is to set device name, number, language and etc.

From Setting->General->General, you can see the following interface. See Figure 3-53.

- Device name: Input customized device name here.
- Device No. Default number is 8. The value ranges from 0 to 998.
- Language: It is to display device language.
- Video standard: It is to display system video standard: PAL/NTSC.

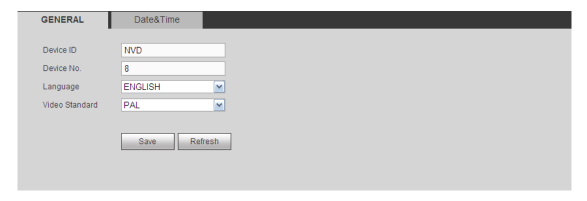


Figure 3-53

3.10.1.2 Date&Time

It is to set device time format, DST setup and etc.

From Setting->General->Date&Time, the interface is shown as below. See Figure 3-54.

- Date format: There are three types: YYYYY-MM-DD: MM-DD-YYYYY or DD-MM-YYYY.
- Time format: There are two options: 12-hour/24-hour.
- Date separator: There are three denotations to separate date: dot, beeline and solidus.
- System time: It is to set NVR current date and time. Please click Save to save the setup.
- Sync PC: Click it to sync the time with the PC.
- Time zone: Please select time zone from the dropdown list.
- DST: Here you can set DST time and date. Here you can set start time and end time by setting corresponding week setup or by setting corresponding date setup.
- NTP: It is to set NTP server information.
- Server: It is the IP of the NTP server. Click Manual update, it is to sync device time with the NTP server.
- Port: Right now the NTP supports TCP transmission only. The port is 123.
- Update interval: The value ranges from 0 to 65535 minutes. The 0 means there is no refresh.

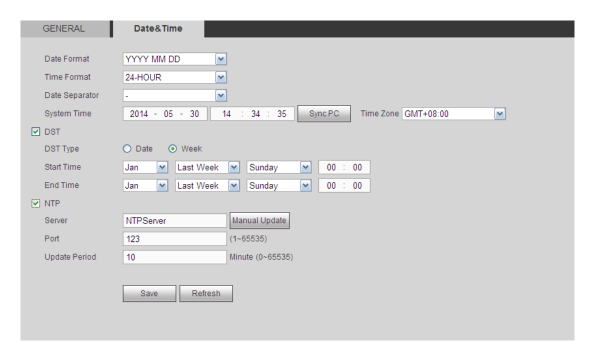


Figure 3-54

3.10.2 Network

3.10.2.1 TCP/IP

Here you can set device IP address and DNS server. Please make sure the device can connect to other devices in the same network.

From Setting->Network->TCP/IP, TCP/IP interface is shown as below. See Figure 3-55 (1/4/9-channel high definition single-Ethernet card series) and Figure 3-56 (16-channel high definition dual-Ethernet card series).

- Network Mode:
- Multiple-address mode: two cards operate separately. You can use the services such as HTTP, RTP service via etho0 or the eth1. Usually you need to set one default card (default setup is etho) to request the auto network service form the device-end such as DHCP, email, FTP and etc. In multiple-address mode, system network status is shown as offline once one card is offline.
- Network fault-tolerance: In this mode, two cards are using one IP address. Usually there is one working card. System can enable alternate card when the master card is malfunction. The system is shown as offline once these two cards are both offline. Please note these two cards shall be in the same LAN.
- Load balance: In this mode, two cards are using one IP address. The eth0 and eth1 are both working now and bearing the network load. Their network load are general the same. The system is shown as offline once these two cards are both offline. Please note these two cards shall be in the same LAN.
- Default card: When you are binding several cards, you can set one card as the default working card.

Please note the above function is for dual-Ethernet card series product only.

- Mode: There are two modes: static mode and the DHCP mode.
- The IP/sub mask/gateway are null when you select the DHCP mode to auto search the IP.

- If you select the static mode, you need to set the IP/submask/gateway manually.
- ♦ If you select the DHCP mode, you can view the IP/submask/gateway from the DHCP.
- If you switch from the DHCP mode to the static mode, you need to reset the IP parameters.

Besides, IP/submask/gateway and DHCP are read-only when the PPPoE dial is OK.

- MAC address: The host in the LAN can get a unique MAC address. It is for you to access in the LAN. It is read-only.
- IP Version: There are two options: IPv4 and IPv6. Right now, system supports these two IP address format and you can access via them.
- IP address: Here you can use up/down button (▲▼) or input the corresponding number to input IP address. Then you can set the corresponding subnet mask the default gateway.
- Default gateway: Here you can input the default gateway. Please note system needs
 to check the validity of all IPv6 addresses. The IP address and the default gateway
 shall be in the same IP section. That is to say, the specified length of the subnet prefix
 shall have the same string.
- Preferred DNS server: DNS server IP address.
- Alternate DNS server: DNS server alternate address.

Note

For IPv6, the IP address, default gateway, preferred DNS, alternate DNS shall be 128-digit and shall be left in blank.

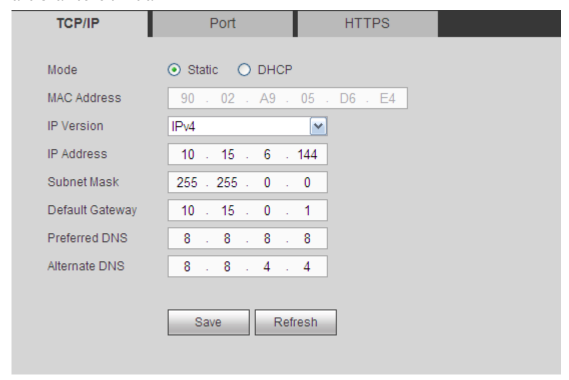


Figure 3-55

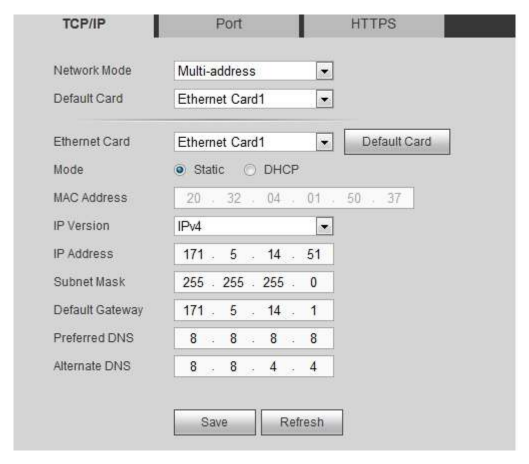


Figure 3-56

3.10.2.2 Port

From Setting->Network->port, port interface is shown as below. See Figure 3-57.

- Max connection: It is the max Web connection for the same device. The value ranges from 1 to 120. The default setup is 120.
- TCP port: The default value is 37777. You can input the actual port number if necessary.
- UDP port: The default value is 37778. You can input the actual port number if necessary.
- HTTP port: The default value is 80. You can input the actual port number if necessary.
- HTTPS: The default value is 443. You can input the actual port number if necessary.

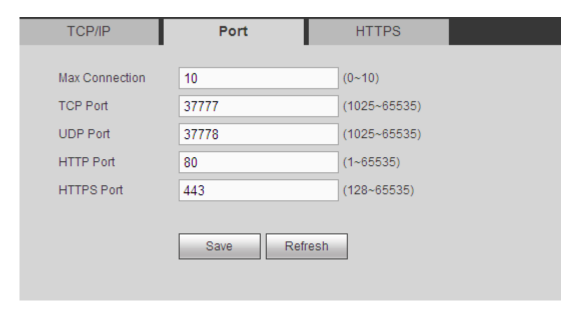


Figure 3-57

3.10.2.3 HTTPS

In this interface, you can set to make sure the PC can successfully login via the HTTPS. It is to guarantee communication data security. The reliable and stable technology can secure the user information security and device safety. See Figure 3-58.

Note

- You need to implement server certificate again if you have changed device IP.
- You need to download root certificate if it is your first time to use HTTPS on current PC.



Figure 3-58

3.10.3 RS232

3.10.3.1 RS232

Note

- 1-channel 4K high definition series/ 9-channel 4K high definition series/ 9-channel 4K high definition (with 4 input ports) series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series product has no RS232 function.
- 4-channel 4K high definition series product default setup: Baud rate:
 115200(read-only), data bit: 8, stop bit: 1, parity: none.

From Setting->RS232->RS232, you can see RS232 interface is shown as below. See Figure 3-59.

- Function: There are various devices for you to select. Console is for you to use the COM or mini-end software to upgrade or debug the program. The control keyboard is for you to control the device via the special keyboard. Transparent COM (adapter) is to connect to the PC to transfer data directly. Protocol COM is for card overlay function. Network keyboard is for you to use the special keyboard to control the device. PTZ matrix is to connect to the peripheral matrix control.
- Baud rate: You can select proper baud rate. The default setup is 115200.
- Data bit: You can select proper data bit. The value ranges from 5 to 8(default).
- Stop bit: There are three values: 1(default)/1.5/2.
- Parity: There are five choices: none (default)/odd/even/space/mark.



Figure 3-59

3.10.3.2 Transfer COM

From Setting->RS232->transfer COM, you can see the interface is shown as in Figure 3-60.

After you input local COM and remote COM information, you can control the camera. Click the Add button to complete.

Important

The local COM and the remote COM parameter shall be the same; otherwise you can not control the camera!

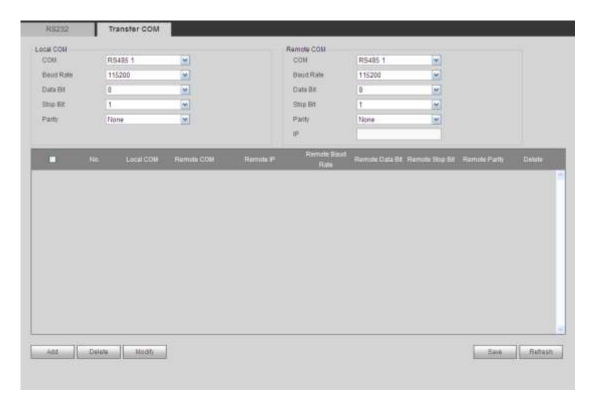


Figure 3-60

Transparent Forwarding Connection

Connect speed dome to encoder or DVR via RS485. The decoder can add encoder or DVR via network. Connect network keyboard or DVR to the decoder via RS485. See Figure 3-61.

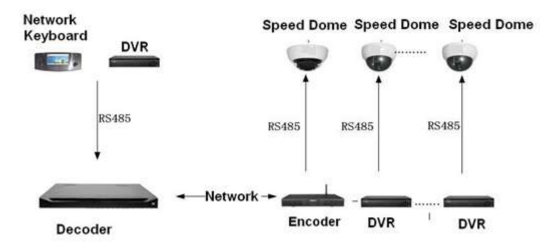


Figure 3-61

- 1) The dial switch address of the analog speed dome shall not be the same.
- After you connected the analog speed dome to the encoder via RS485, please connect the corresponding AB cable. See Figure 3-62.



Figure 3-62

- There are two ways for you to connect the RS485 of the decoder to the network keyboard or the DVR. Please note Figure 3-62 is for 1-channel 4K high definition series/4-channel 4K high definition series/9-channel high definition series/16-channel high definition series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition (with 4 input ports) series only. Please refer to Figure 3-63 to connect the decoder to the network keyboard or DVR via RS485. Figure 3-63 is for 1-channel high definition series/4-channel high definition series only.
 - ♦ Connect the R0+ to T0+ of the decoder directly and then connect to the A cable of the network keyboard or DVR.
 - ♦ Connect the R0+ to T0+ of the decoder directly and then connect to the B cable of the network keyboard or DVR.

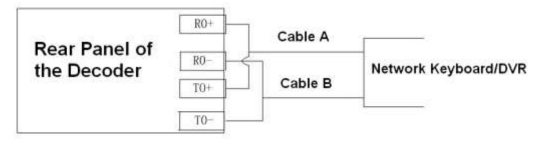


Figure 3-63

- 4) When you set the PTZ setup of the network keyboard or the DVR, please make sure the baud rate setup shall be the same with the setup of the device.
- 5) When you set the PTZ setup of the network keyboard, DVR, encoder, please make sure the protocol setup shall be the same.

Transparent Forwarding Operation Steps

1) Set network speed dome. Set the baud rate of the network speed dome. When the 5/6 is up, the baud rate is 9600. When the 5 is down and 6 is up, the baud rate is 4800. When the 5 is up and 6 is down, the baud rate is 2400. When the 5/6 is down, the baud rate is 1200. Here we set baud rate as 2400.

2) Set encoder or DVR. When you connect network speed dome to the encoder or DVR via RS485, you need to set PTZ setup. See Figure 3-64.



Figure 3-64

- 3) Set decoder. Please refer to chapter 3.11.3 transparent forwarding to set.
- 4) Connect network keyboard or DVR to the decoder via RS485.
 - ♦ About network keyboard setup

From user menu-remote control, input 0+PT to go to PTZ setup. Here you can set protocol, address, baud rate, data bit, stop bit, parity and etc. See Figure 3-65.

Important

When you connect network keyboard to decoder via RS485, please make sure the network keyboard setup is the same as the PTZ setup of the encoder. Otherwise you can not control.



Figure 3-65

♦ About DVR Setup

From the main menu, System->PTZ, you can set corresponding baud rate, protocol, address, data bit, stop bit, parity and etc.

5) After you set, please click the corresponding network keyboard or DVR input channel, you can go to the PTZ interface to control the network speed dome PTZ operation.

3.10.3.3 Screen Control

Note

This function is for 4-channel 4K high definition/ 9-channel 4K high definition series/ 9-channel 4K high definition (with 4 input ports) series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition (with 4 input ports) series product.

Before the operation, please connect the RS232 port of the RJ45 port of the device to the RJ45 port of the screen.

From Setting->RS232->Screen control, you can go to the following interface. See Figure 3-66.

Name: The corresponding TV wall.

- COM: Display device COM. This function is for 9-channel 4K high definition series/ 9-channel 4K high definition (with 4 input ports) series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series only.
- Device type: It is to display device type such as LCD, DLP.
- Control protocol: It is the control protocol of the display device.
- Baud rate: Baud rate of the communication COM protocol. The default setup is 115200.
- Data bit: Data bit of the communication COM protocol. The setup is from 5 to 8. The default setup is 8.
- Stop bit: Stop bit of the communication COM protocol. The setup includes 1, 1.5,2.
 The default setup is 1.
- Parity: Parity value of the communication COM protocol. It includes odd/even/space/none.
- Address code: It is corresponding to the address code of display device.
- Screen No.:It is the corresponding screen number.



Figure 3-66

3.10.4 Alarm

3.10.4.1 Alarm

The 16-channel high definition series product does not support alarm function.

Before the operation, please connect the alarm input and alarm output (light, buzzer and etc.)

From Setting->Alarm->Alarm, the alarm interface is shown as below. See Figure 3-67 or Figure 3-68.

- Enable: You need to draw a circle here so that system can detect the alarm signal.
- Alarm in: Here is for you to select channel number.

- Type: Normal open or normal close.
- Period: Click set button, you can see an interface is shown as in Figure 3-69. There
 are max 6 periods in one day.
- Alarm Out: Enable alarm activation function. You need to select alarm output port so that system can activate corresponding alarm device when alarm occurs.
- Anti-dither: Device only record one alarm event during the anti-dither period. The value ranges from 0 second to 15 seconds.
- Latch: System can delay the alarm output for specified time after alarm ended. The value ranges from 10 seconds to 300 seconds.
- Tour: Check the box here to enable this function. It is to set main TV output of the tour channel when an alarm signal occurred. Please note this function is for 1-channel
 4K high definition series/4-channel 4K high definition series/1-channel high definition series/4-channel high definition series/
- Scheme tour: Check the box here to enable scheme tour function. System can enable scheme tour function when an alarm occurred. Please note this function is for 9-channel high definition series/9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition (with 4 input ports) series.
- Copy: It is a shortcut menu button. You can copy current channel setup to one or more (all) channels.
- Save: You can click save button after you complete setup for one channel, or you can complete the whole setups and then click save button.
- Refresh: Click this button to get device latest configuration information.

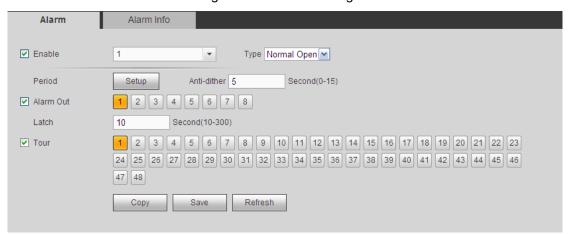


Figure 3-67

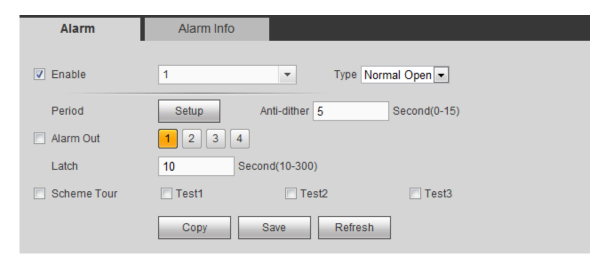


Figure 3-68

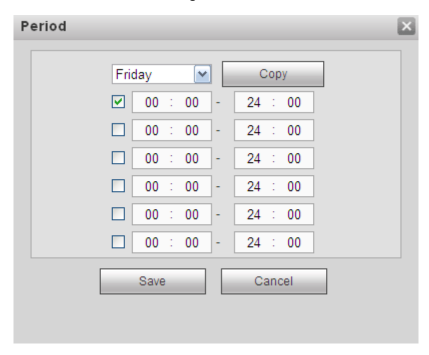


Figure 3-69

3.10.4.2 Alarm Info

From Setting->Alarm->Alarm info, alarm info interface is shown as in Figure 3-70.

- External alarm: It is an alarm from external alarm device.
- DSP alarm: It is video format alarm. For example, your decoder is PAL while you connected front-end device is NTSC, which can generate a DSP alarm.



Figure 3-70

3.10.5 Resolution

It is to set the resolution of the output screen.

From Setting->Resolution, the resolution interface is shown as below. See Figure 3-71.

- Screen No.: Please note this function is for 9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series only. Select screen number from the dropdown list.
- Resolution: It is to set the decoder resolution. It refers to the screen output resolution. Right now there are six options: 3840×2160 , 2560×1600 , 1280×1024 , 1280×720 , 1920×1080 , 1024×768 .
 - 1/4-channel 4K high definition series/9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series product supports 3840×2160 extra high definition output.
 - ♦ 9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition (with 4 input ports) series product supports 2560×1600 definition output.

- ♦ 9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series uses each three screens as one group (screen 1 to screen 3, screen 4 to screen 6, screen 7 to screen 9.)
- ↑ 12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series uses each three screens as one group (screen 1 to screen 3, screen 4 to screen 6, screen 7 to screen 9, screen 10 to screen 12.)
- → 15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series uses each three screens as one group (screen 1 to screen 3, screen 4 to screen 6, screen 7 to screen 9, screen 10 to screen 12, screen 13 to screen 15.)
- ♦ 18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series uses each three screens as one group (screen 1 to screen 3, screen 4 to screen 6, screen 7 to screen 9, screen 10 to screen 12, screen 13 to screen 15, screen 16 to screen 18.)
- ◆ 21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series product uses each three screens as one group (screen 1 to screen 3, screen 4 to screen 6, screen 7 to screen 9, screen 10 to screen 12, screen 13 to screen 15, screen 16 to screen 18. screen 19 to screen 21.)
- ♦ In each group, max only two screens support 3840×2160 extra high definition, the last screen max supports 2560×1600.
- ♦ In each group, these three screens cannot be set as 3840×2160 at the same time. Otherwise, you can see "failed to set resolution" dialogue box.

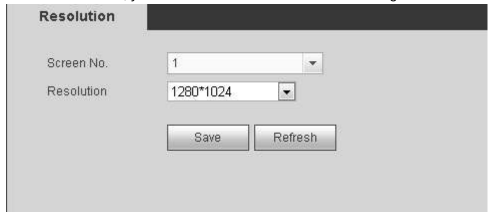


Figure 3-71

Click Save button to complete the setup.

3.10.6 Output

Note

This function is for 9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series.

It is to adjust the screen hue, brightness, contrast connected to the output port. From Setting->Output, the output interface is shown as below. See Figure 3-72.

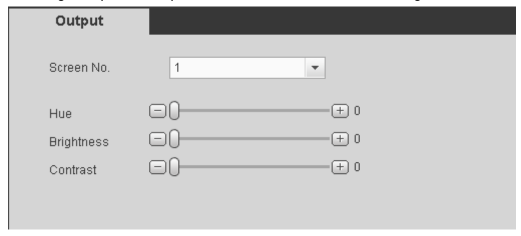


Figure 3-72

3.10.7 Background

Note

This function is for 9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series.

Here is for you to upload .jpg image. The uploaded image can work ad the background. For detailed information, please refer to chapter 3.4.3 Background setup.

1) From Setting->Background, the background interface is shown as below. See Figure 3-73.

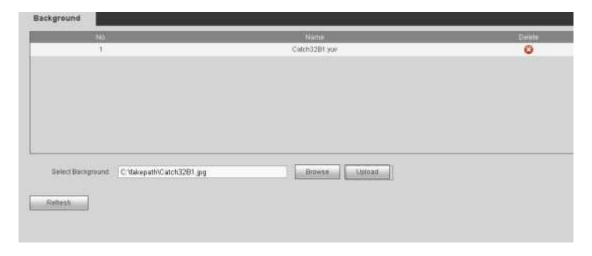


Figure 3-73

- 2) Click Browse to select an image (.jpg file). Please note system max supports upload 10 images at the same time. Each image size shall not be more than 32M.
- Click Upload to begin the process.
 You can view the uploaded image(s) at the list after successful operation. The extension name is .yuv.
- Click to delete an image.
- Click Refresh to view latest image list.

3.10.8 Account

From Setting->Account, here you can add, remove user or modify password. See Figure 3-74.

User

System default user name includes:

- User name: admin, password: admin;
- User name: 888888, password: 888888;
- User name: 666666, password: 666666;
- User name: **default**, password: **default**. Please note it is the hidden user.

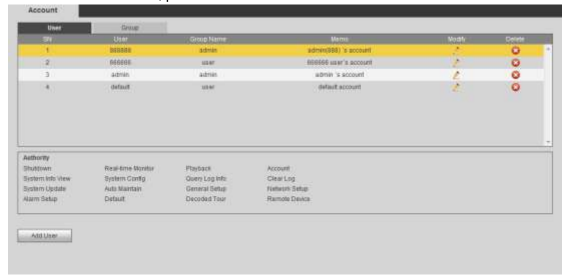


Figure 3-74

Add User

Click add user button, the interface is shown as in Figure 3-75.

Please input the user name, password, and confirm the password, select the group it belongs to from the dropdown list. Check the reusable button so that multiple users can use the same account to login at the same time.

Then you can check the corresponding rights for current user.

For convenient user management, usually we recommend the general user right is lower than the admin account.

Click Save button to complete the setup.

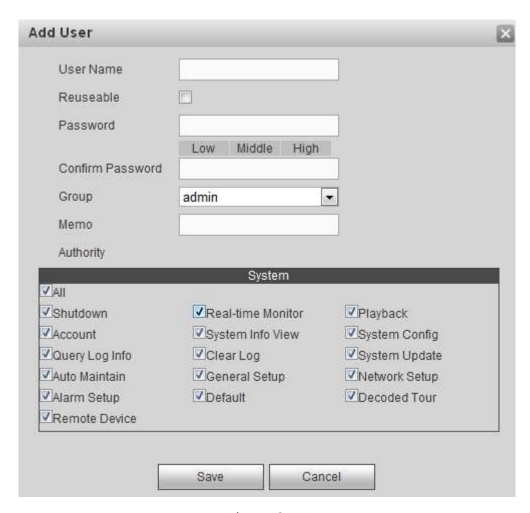


Figure 3-75

Modify User

In Figure 3-74, Click Modify button; you can change current user memory information, group, password and authorities. See Figure 3-76.



Figure 3-76

Modify Password

In Figure 3-76, check Modify password button, please input old password and then input the new password twice to complete the setup. Click OK button to save.

Note

- The password shall be 1-6-digit. The space at the front or the last space is invalid.
 The space shall be in the middle.
- For the user of the account right, it can change the password of other user.

Group

Click Group button, the interface is shown as below. Here you can add/delete group, or change group password and etc. See Figure 3-77.



Figure 3-77

Add Group

Click add group button, the interface is shown as below. See Figure 3-78. Here you can input group name and then input some memo information if necessary.

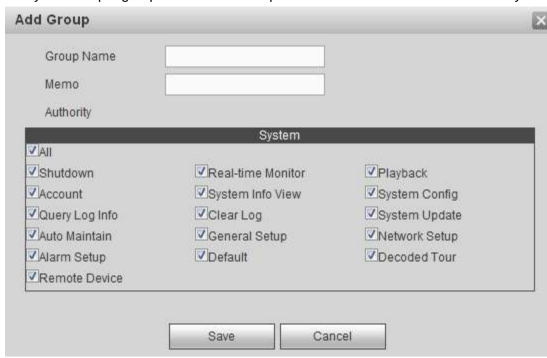


Figure 3-78

Modify Group

In Figure 3-77, click Modify button, you can see the following interface. Here you change group memory information, authorities and etc. See Figure 3-79.

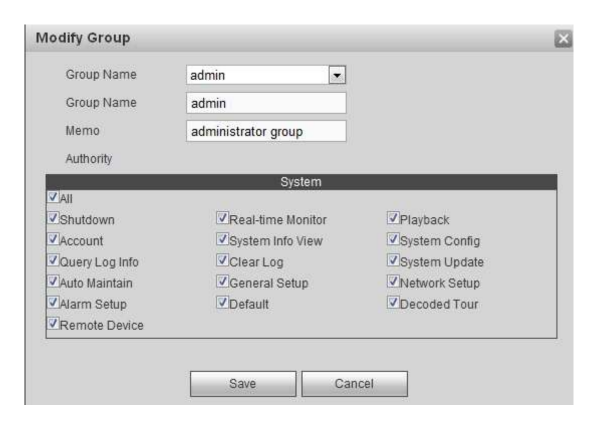


Figure 3-79

Delete group

In Figure 3-77, click ot delete a group.

3.10.9 Remote Device

Here you can manually add or auto add remote device, and change remote device information or delete it.

From Setting->Remote device, you can go to the following interface. See Figure 3-80.

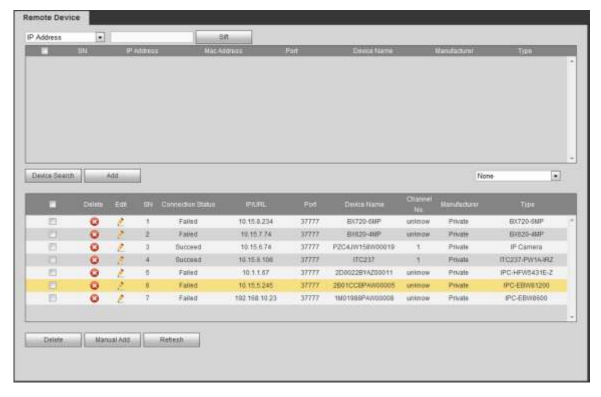


Figure 3-80

Search remote device

Click Device search button, you can view the searched IP addresses at the top pane of the interface.

Note

- You can use IP address or MAC address to search device. System supports fuzzy search.
- For the device in the added device list, you can not see it at the top pane of the interface.

Double click an IP address or check one or more IP addresses at the same time and then click Add button, you can add current device to the added devices at the bottom pane of the interface. System supports batch add function.

Add remote device

Click Manual Add button, you can add a device directly. See Figure 3-81.

• Manufacturer: Select the manufacture from the dropdown list. It includes: Private/ONVIF/General/Hikvision and etc. Please note Hikvision protocol is for some series such as 1-channel 4K high definition series/9-channel 4K high definition series/9-channel high definition (with 4 input ports) series/9-channel high definition series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition (with 4 input ports)

- series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series.
- Connection mode: It includes: TCP/AUTO/UDP. This item is only valid when the manufacturer is general.
- Device name: Input remote device name here.
- IP address: Input remote device IP address.
- Port: Input TCP port value. The default setup is 37777.
- Channel No.: It is to display channel total amount of the remote device.
- User name: Input the user name you login the remote device.
- Password: Input the password you login the remote device.
- Remote channel amount: The channel mount of the remote device.
- RTSP port: Input the RTSP port of the remote device. The default setup is 554.
 Please note this setup is for ONVIF connection mode. Please make sure the setup here is the same as the ONVIF port of the remote device.
- HTTP port: Input the HTTP port of the remote device. The default setup is 80. Please
 note this setup is for ONVIF connection mode. Please make sure the setup here
 is the same as the ONVIF port of the remote device.

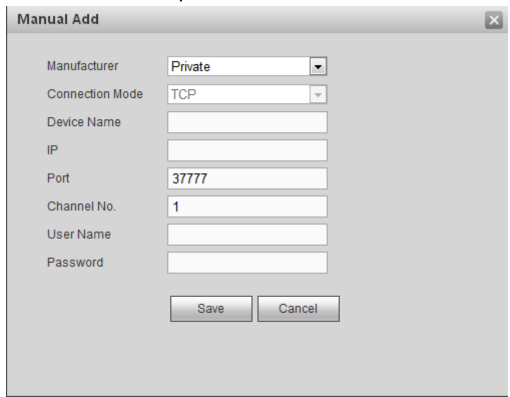


Figure 3-81

Note

You can not add current remote device, if its IP or the TCP port is the same as the device in the added device list.

Change or delete remote device

- Change remote device: In Figure 3-80, click , you can see an interface similar to Figure 3-81. You can change the remote device information and then click Save button.
- Delete remote device: On the added device list, click , you can delete a remote device. You can select several devices at the same time and then click to delete.

3.10.10 Fan Control

Note

This function is for 12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series.

The fan speed includes low-speed, medium-speed, high-speed. Different temperature range can trigger different fan speed.

From Setting->Fan control, you can go to the following interface. See Figure 3-82.

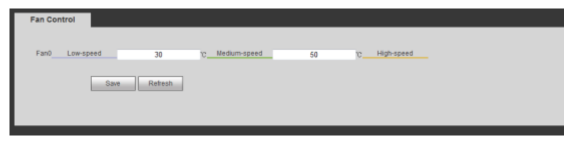


Figure 3-82

3.11 Maintain

3.11.1 Version

From Maintain->Version, here you can view device hardware feature and software version information. See Figure 3-83.

Please note the following figure for reference only.

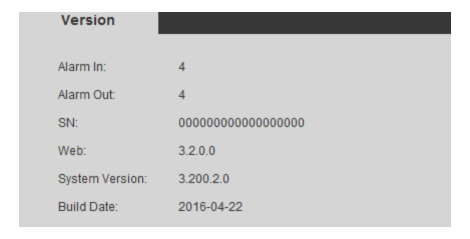


Figure 3-83

3.11.2 Log

From Maintain->log, here you can view system log. See Figure 3-84.

- Type: Log types include: system operation, configuration operation, alarm event, user management, log clear.
- Search: You can select log type from the drop down list and then click search button to view the list.
- Clear: You can click this button to delete all displayed log files.
- Backup: You can click this button to backup log files to current PC.

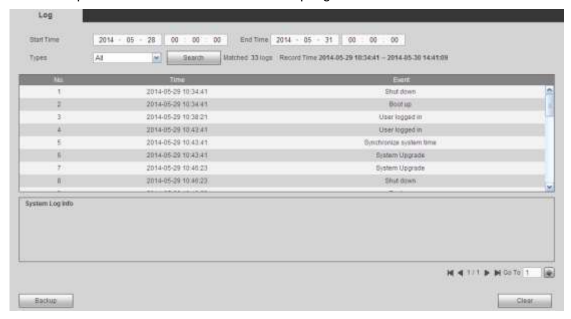


Figure 3-84

Click backup button, the interface is shown as in Figure 3-85.



Figure 3-85

3.11.3 Card Info

Note

This function is for 12-channel 4K high definition/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series.

From Maintain->Card Info, here you can card information. See Figure 3-86.

- Current slot has card.
- Current slot does not have card.

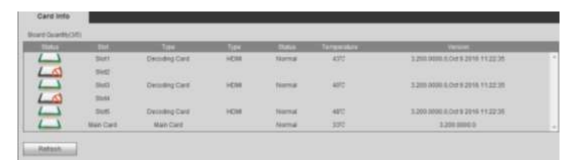


Figure 3-86

3.11.4 System Info

Note

This function is for 12-channel 4K high definition/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series.

From Maintain->System status, here you can network status, CPU status, fan status, power status, memory status and etc. See Figure 3-87.

- Network status: It is to display network card connection status, data sent and received information.
- CPU status: The CPU status of all cards.
- Fan status: The fan running status.
- Power status: The on/off status of the two power source.
- Memory status: The memory usage information.



Figure 3-87

3.11.5 Sniffer

From Maintain->Sniffer, you can go to Sniffer interface. In this interface you can save Sniffer data to a flash drive.

Please follow the steps listed below.

1) Insert flash drive to the USB port at the front panel of the decoder and then click refresh button. After you see device name, space, you can see system has detected flash drive. Now you can go to the next step. See Figure 3-88.

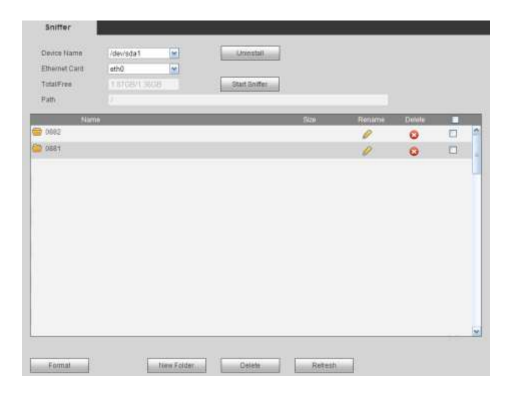


Figure 3-88

2) In Figure 3-88, click

Start Sniffer button, you can see system writes data to the flash drive and the Figure 3-89.

Start Sniffer button becomes Stop Sniffer button. See

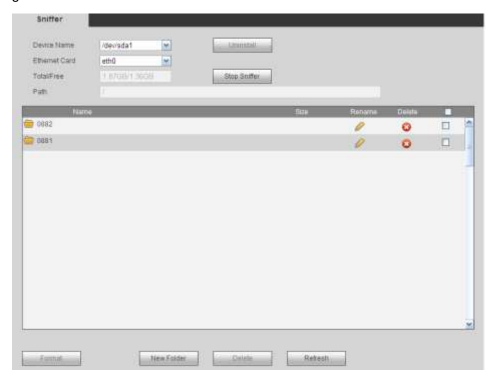


Figure 3-89

3) Click Stop Sniffer button, system stops writing data to the flash drive. Click refresh button, you can see a file with extension name. pcap. See Figure 3-90.

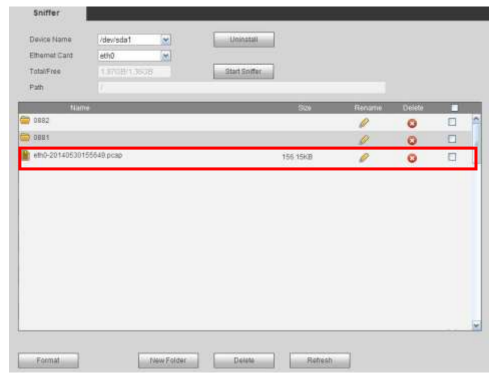


Figure 3-90

4) Click Uninstall button and remove the flash drive. See Figure 3-91.

Note

Before you remove flash drive, please click Uninstall button first.



Figure 3-91

- Begin Sniffer: Click it, system begins sniffer and write data to the specified directory of the flash drive.
- Stop Sniffer: Click it, system stops writing data to the flash drive.
- Uninstall: Click it and then remove the flash drive from the device.

Note

Before you remove flash drive, please click Uninstall button.

• Format: Click it to format current flash drive.

- Refresh: Click it to refresh flash drive Sniffer interface.
- Delete: Select a file from the flash drive and then click Delete button, you can delete
 it.

3.11.6 Default and Backup

Note

- For 1-channel 4K high definition series/4-channel 4K high definition series/1-channel high definition series/4-channel high definition series, please refer to Figure 3-92.
- For 9-channel high definition series/ 9-channel 4K high definition series/ 9-channel 4K high definition (with 4 input ports) series/16-channel high definition series/12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series, please refer to Figure 3-93. Please note 16-channel high definition series does not support alarm default setup function.

From maintain->Default and backup, the default and backup interface is shown as below.

- Select all: Check the box here to select general/RS232/Network/Alarm /decode tour/splicing wall/connection mode to restore factory default setup.
- Default: Restore factory default setup.
- Export: Export system configuration to local PC.
- Import: Import configuration from PC to the system.

Default/Backup			
✓ AII ✓ GENERAL	✓ NETWORK	✓ RS232	☑ ALARM
✓ Decoded Tour	✓ Preview&Playback	Splicing Wall	✓ Connection Mode
Set Default			
Configuration File			Browse
Config Export			

Figure 3-92



Figure 3-93

3.11.7 Auto Maintenance

From Maintain->auto maintenance, here you can select auto reboot and auto delete old files interval from the dropdown list. See Figure 3-94.

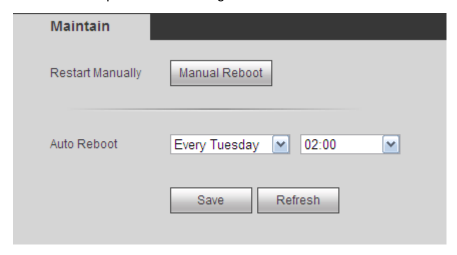


Figure 3-94

3.11.8 Connection mode



Important

Do not change the connection mode manually! After the decoder is added to the DSS2.2, it can auto switch to the transfer mode.

From Maintain->Connection mode, the connection mode interface is shown as below. See Figure 3-95.



Figure 3-95

3.12 Log out

Click log out button, you can go back to login interface. See Figure 3-96.



Figure 3-96

4 Local GUI Operation

This chapter is for 1-channel 4K high definition series product only.

4.1 Boot up



Before the boot up, please make sure:

- For device security, please connect the device to the power adapter first and then connect the device to the power socket.
- The rated input voltage matches the device power on-off button. Please make sure the power wire connection is OK. Then click the power on-off button.
- Always use the stable current, if necessary UPS is a best alternative measure.
 Please follow the steps listed below to boot up the device.
- Connect the device to the monitor and then connect a mouse.
- Connect power cable.
- Click the power button at the front or rear panel and then boot up the device. After device booted up, the system is in multiple-channel display mode by default.

4.2 About Interface

The main interface is shown as below. See Figure 4-1.

The local GUI interface consists of the three parts.

Please refer to the following sheet for detailed information.

SN	Name	Function
1	Main Interface	Right click mouse, you can see it includes the four items: MAIN MENU, REMOTE DEVICE, NETWORK, CLOSE.
2	Device Tree	It is to list current added device(s) and channel(s).
3	Shortcut Menu	It includes the 1/4/9/16 split mode and MAIN MENU shortcut button.

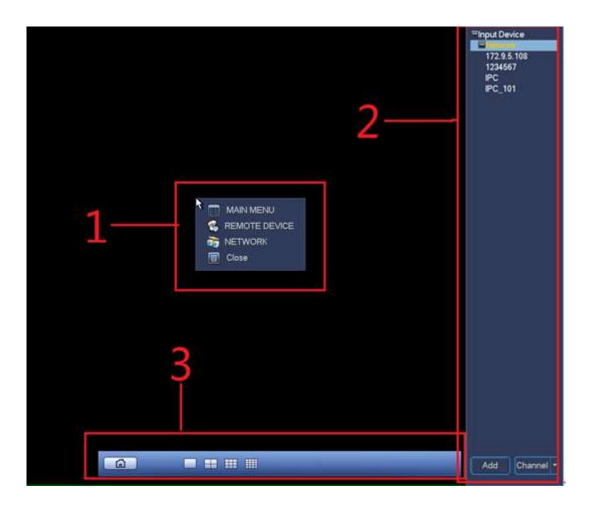


Figure 4-1

4.2.1 Main Interface

Right click mouse, you can see the menu includes four items: MAIN MENU (chapter 4.2.1), REMOTE DEVICE (chapter 4.3.1.3), NETWORK (chapter 4.3.1.2), CLOSE (chapter 4.3.4).

4.2.2 Device Tree

The device tree adopts the list to display current device and channel. The device tree function is disabled by default. Move you mouse to the right side margin of the screen, system can auto display the device tree. Right click the device tree to hide it.

4.2.2.1 Display Mode

At the right bottom corner, you can see there are two display modes: Device Display/Channel Display.

Select Device Display, you can see the following interface. See Figure 4-2. Now you can see device name (pane 1) and the channels (pane 2).

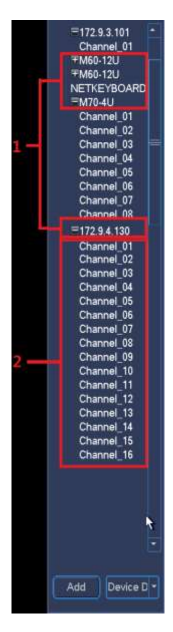


Figure 4-2

Select Channel Display, the device tree is shown as in Figure 4-3. In this mode, system does not display device, it only displays all channels.



Figure 4-3

4.2.2.2 Shortcut Menu to Add Device

Click Add button, system pops up Remote Device interface. Please refer to chapter 4.3.1.3 for detailed information.

4.2.2.3 Output Current Channel to the TV Wall

There are two ways for you to output current channel to the TV wall.

- Drag the channel from the device tree to the corresponding window and then release.
- Select display window and then double click the channel.

4.2.3 Shortcut Menu

The shortcut menu consists of two items. It is hide by default. Move your mouse to the bottom of the display window, you can see it. Right click the shortcut menu, system auto hides it. See Figure 4-4.

- Pane 1: Click the button; you can go to the main menu.
- Pane 2: It is to display window split mode. It includes 1/4/9/16/25/36/64-window.

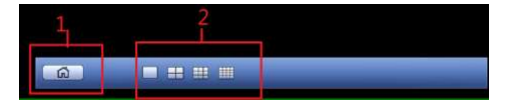


Figure 4-4

4.3 GUI Basic Operation

4.3.1 Main Menu

In Figure 4-1, click the button 1 to go to the following interface. See Figure 4-5. It includes seven items: General/network/remote device/decode info/sniffer/version/shutdown.



Figure 4-5

For General/network/remote device interface, you need to input corresponding user name and password to enter. See Figure 4-6.



Figure 4-6

4.3.1.1 General

General setting includes the following items. See Figure 4-7.

- System time: It is to change current system time and date. Please click Save button after the modification.
- Date format: There are three types: YYYYY-MM-DD: MM-DD-YYYYY or DD-MM-YYYY.
- Date separator: There are three denotations to separate date: dot, beeline and solidus.
- Time format: It is to set time format: 24H/12H.
- Resolution: It is to set output resolution. The default setup is 1280*1024. Please note system needs to reboot to activate current setup.
- Output type: It is to set output type. It includes: VGA/HDMI.
- Device ID: Input a corresponding device name here.
- Device No: Here you can set device number.
- DST: Here you can set DST time and date. Here you can set start time and end time by setting corresponding week setup or by setting corresponding date setup. See Figure 4-8 and Figure 4-9.

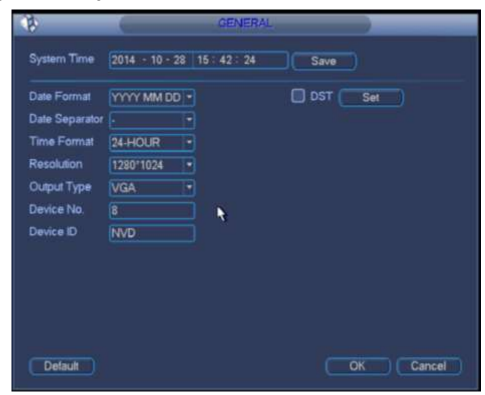


Figure 4-7



Figure 4-8

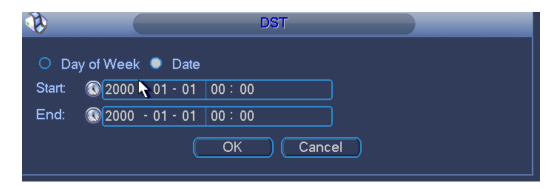


Figure 4-9

4.3.1.2 **Network**

The network interface is shown as in Figure 4-10.

- IP Version: There are two options: IPv4 and IPv6. Right now, system supports these two IP address format and you can access via them.
- MAC address: The host in the LAN can get a unique MAC address. It is for you to access in the LAN. It is read-only.
- IP address: Here you can use up/down button (▲▼) or input the corresponding number to input IP address. Then you can set the corresponding subnet mask the default gateway.
- Gateway: Here you can input the default gateway. Please note system needs to check the validity of all IPv6 addresses. The IP address and the default gateway shall be in the same IP section. That is to say, the specified length of the subnet prefix shall have the same string.
- DHCP: It is to auto search IP. When enable DHCP function, you can not modify IP/Subnet mask /Gateway. These values are from DHCP function. If you have not enabled DHCP function, IP/Subnet mask/Gateway display as zero. You need to disable DHCP function to view current IP information. Besides, when PPPoE is operating, you can not modify IP/Subnet mask /Gateway.
- TCP port: It is to set TCP port. Default value is 37777.
- UDP port: It is to set UDP port. Default value is 37778.
- HTTP port: It is to set HTTP port.
- HTTPS port: It is to set HTTPS port.

- Preferred DNS server: DNS server IP address.
- Alternate DNS server: DNS server alternate address.
- Default: It is to restore factory default setup.



Figure 4-10

4.3.1.3 Remote Device

You can add network camera here. See Figure 4-11.

- IP search: It is to search the network devices in current IP segment.
- Add: It is to add selected device(s) to the list.
- Delete: It is to delete selected device(s).
- Manual add: It is to add one device manually.



Figure 4-11

Add by IP Search

- In Figure 4-11, Click IP search button, you can view all network devices in current IP segment. You can view device IP address, port, device name, manufacturer and type.
- 2) Check corresponding box to select the network device you want to add. You can select several devices one by one. Check the box at the top of the list, so that you can add all searched devices at the same time.
- 3) Click Add button, you can add the device to the list.
- 4) Click OK button.

Manual Add

- 1) In Figure 4-11, Click Manual add button.
- 2) System pops up the following interface. See Figure 4-12. Here you can input device name, manufacturer, IP address, TCP port, user, password.
- 3) Click OK button.



Figure 4-12

4.3.1.4 Decoded Info

It is display channel decoded information. See Figure 4-13.

- Status: It is to display channel status. It includes monitor, playback, decode tour and idle.
- Resolution: Current bit stream resolution.
- Frame rate: Current bit stream frame rate.
- Data flow: Current bit stream connected data flow.
- Decoded flow: The decoded bit rate of current bit stream.



Figure 4-13

4.3.1.5 Sniffer

When there are some network problems such as you can not connect to the network device, or the video is not fluent, you can sniffer the network data. You can sniffer via the IP, port or protocol type. The sniffer data can be saved on the local of video general platform or the USB device of the video general platform. You can use the sniffer data to quickly find the reason.

Sniffer interface is shown as below. See Figure 4-14.

- Format: Click it to format current flash drive.
- Refresh: Click it to refresh flash drive Sniffer interface.
- Delete: Select a file from the flash drive and then click Delete button, you can delete
 it.
- New folder: It is to add a new folder and input customized folder name.

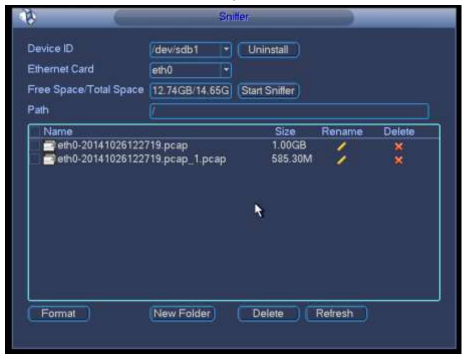


Figure 4-14

- 5) Insert flash drive to the USB port at the front panel of the decoder and then click refresh button. After you see device ID, free space, you can see system has detected flash drive. Now you can go to the next step. Otherwise, you need to check flash drive connection.
- Select a folder (Click new folder button to add a new one and input customized name.)click

 Start Sniffer button, you can see system writes data to the flash drive and the

 Start Sniffer button becomes
- 7) Click Refresh button, you can see the sniffer file .pcap.
- 8) Click Stop Sniffer button, system stops writing data to the flash drive.

9) Click Uninstall button and remove the flash drive. See Figure 3-91.

Note

Before you remove flash drive, please click Uninstall button first.



Figure 4-15

4.3.1.6 Version

Double click Version button, you can view device current information or you can use the USB device to update the system. See Figure 4-16.

You can see alarm input channel, alarm output channel, system version, built date, Web version, SN and etc.

Before you update, please copy the upgrade file to your USB device and then insert the device to the USB port. Click the Start button to begin the upgrade process.

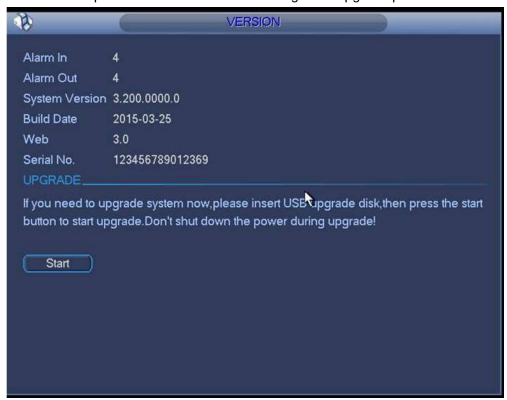


Figure 4-16

4.3.1.7 Shutdown

Double click shutdown button, system pops up a dialogue box for you to select. See Figure 4-17

- Logout menu user: log out menu. You need to input password when you login the next time.
- Shutdown: system shuts down and turns off power.
- Restart system: system begins rebooting.
- Switch user: you can use another account to log in.



Figure 4-17

4.3.2 Remote Device

Please refer to chapter 4.3.1.3 for detailed information.

4.3.3 Network

Please refer to chapter 4.3.1.2 for detailed information.

4.3.4 Close

Click it, and then click OK button, system will close all windows.

Tips:

If you want to close one window, please move your mouse to the right corner of the displayed window and then you can see the button. Click it, you can close one window.

5 Alarm Input and Output

Before device connection, please make sure:

• Alarm Input

Here we take NKB100 as an example.

Please check the alarm type (Normal open/normal close) first. Then set decoder network alarm type. Set decoder alarm type as NO (Normal Open) if it is ground alarm, otherwise set it as NC (Normal Close).

Please note alarm input is active in low voltage, please ground it.

Please use a relay to separate devices, when there are two decoders, or there is one decoder and one another device.

Alarm Output

Do not connect the alarm output port to high power load directly (It shall be less than 1A); it may result in heavy current which may destroy the relay. Please use co contactor to realize the connection between the alarm output port and the load.

Sound Ground

Please make sure the front-end device has earthed. Otherwise it may result in chip damage.

Alarm input type can be NO (normal open) or NC (normal close).

The 1/4-channel high definition series product interface is shown as in Figure 5-1.

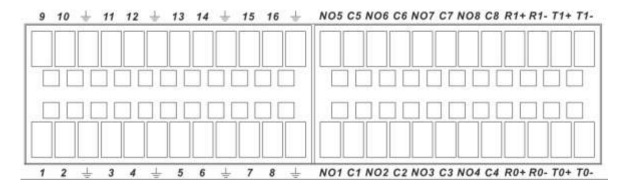


Figure 5-1

Parameter	1/4-channel high definition standard series,	
	(Ground alarm)	
<u></u>	GND port	
1-16	Relay input port	
C1-C8; NO1-NO8	Relay output port(NO)	
R0+, R0-, R1+, R1-, T0+, T0-,	Duplex RS485 port	
T1+, T1-		

The 1-channel 4K high definition series product interface is shown as in Figure 5-2.

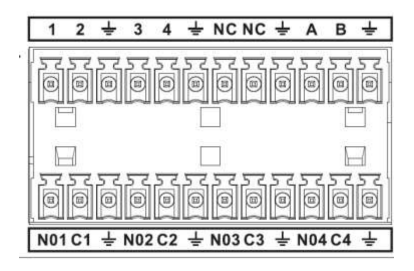


Figure 5-2

Parameter	1-channel 4K high definition series	
A,B	Control A, B cable of the RS485 device.	
圭	GND port	
1~4	Alarm input port	
C1-C4; NO1-NO4	Alarm output port (NO)	

The 4-channel 4K high definition series product interface is shown as in Figure 5-3.

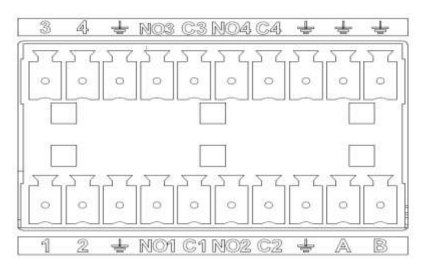


Figure 5-3

Parameter	4-channel 4K high definition series	
1-16	Relay input port	
<u></u>	GND port	
C1-C8; NO1-NO8	Relay output port(NO)	
R0+, R0-, R1+, R1-, T0+, T0-,	Duplex RS485 port	
T1+, T1-		

The 9-channel 4K high definition series/9-channel 4K high definition (with 4 input ports) series/9-channel high definition series product interface is shown as in Figure 5-4.

Figure 5-4

Parameter	9-channel 4K high definition series/9-channel 4K		
	high definition (with 4 input ports)		
	series/9-channel high definition series		
A,B	Control A, B cable of the RS485 device.		
<u></u>	GND port		
IN1-IN4	Alarm input port		
C1-C4; NO1-NO4	Alarm output port (NO)		

12-channel 4K high definition series/12-channel 4K high definition (with 4 input ports) series/15-channel 4K high definition series/15-channel 4K high definition (with 4 input ports) series/18-channel 4K high definition series/18-channel 4K high definition (with 4 input ports) series/21-channel 4K high definition series/21-channel 4K high definition (with 4 input ports) series interface is shown as in Figure 5-5.

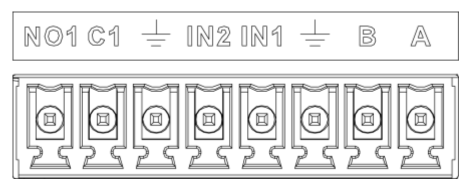


Figure 5-5

Parameter	12-channel 4K high definition series/12-channel		
	4K high definition (with 4 input ports)		
	series/15-channel 4K high definition		
	series/15-channel 4K high definition (with 4		
	input ports) series/18-channel 4K high definition		
	series/18-channel 4K high definition (with 4		
	input ports) series/21-channel 4K high definition		
	series/21-channel 4K high definition (with 4		
	input ports) series		
A,B	Control A, B cable of the RS485 device.		
4	GND port		
IN1-IN4	Alarm input port		
C1-C4; NO1-NO4	Alarm output port (NO)		

5.1 Alarm Input Port

- There are 16-ch alarm inputs and the input type can be NO or NC.
- Connect the NC port of alarm detector to the device alarm input port (ALARM)
- When using external power to provide power to the alarm device, please make it has the same ground with the device.

Please refer to the following figure for more information. See Figure 5-6.

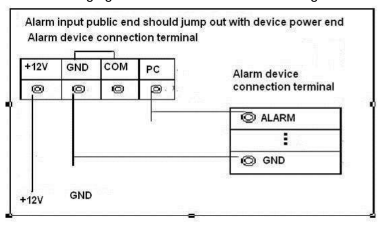


Figure 5-6

5.2 Alarm Output Port

- 8-ch alarm output (normal open contact). The external alarm device needs the battery supported.
- To avoid overload to damage the device, please refer to the following sheet for relay specification information.
- About A/B cable of RS485, they are used to connect to the PTZ decoder A/B cable. Please refer to Figure 5-7 for alarm input module information.

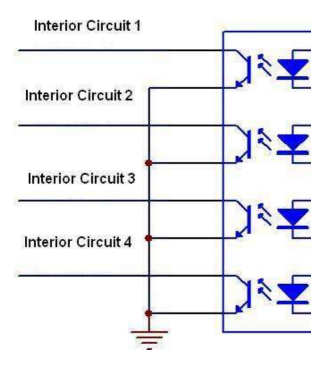


Figure 5-7

Please refer to Figure 5-8 for alarm output module information.

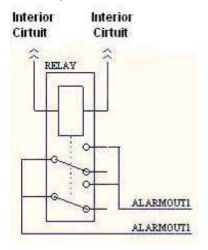


Figure 5-8

5.3 Alarm Output Relay Specifications

Contact Form	1Z
Contact Resistance	100mΩ (0.1A 6VDC)
Contact Material	AgNi+Gilded
Contact Rating	0.5A 125VAC/1A 30VDC
(Resistive)	

Max. switching voltage	125VAC/60VDC	
Max. switching current	2A	
Max. switching power	62.5VA/30W	
Min. permissible loading	1mA 5V	
Mechanical durability	1x107times (300 times/min)	
Electrical durability	1x105times (30 times/min)	

6 Specifications

6.1 1-channel 4K High Definition Series

System	Device Model	1-channel 4K high definition series		
Parameter	Main Processor	High performance industry embedded micro processor		
	os	X86 OS		
	Input Device	Front panel button and keyboard		
	Shortcut Menu	N/A		
Hardware	Video Standard	SVAC/MPEG4/H.264/MJPEG/H.265		
Port	Audio Standard	PCM/G711		
Specification	Decode Display Resolution	QCIF/CIF/2CIF/HD1/D1/960H/720P/1080P/300W/500W/600W/800W/ 1200W		
	Video Frame Rate	PAL:1 \sim 25f/s; NTSC:1 \sim 30f/s		
	Bit stream Type	Composite stream/Video stream		
	Video Output Channel	1 channel		
	Video Output Port	VGA/HDMI		
	Audio Output Channel	1 channel		
	Audio Output Port	HDMI		
	Communication Port	 One RJ45 10M/ 100M/1000M self-adaptive Ethernet port One RS232 port One RS485 ports (semi-duplex) 		
	Audio Talk Channel	1 channel		
	Audio Talk Port	RCA(Level: 2Vrms. Output resistance : 10kΩ)		
	Alarm input	4 channels		
	Alarm Output	4-ch relay output (30VDC 1A.125VAC 0/5A activation output)		
Working	Power	DC12V, 3.3A		
Environment	Power	≤20W		
and Other Physical	Consumption	40% FF%		
Specification	Working Temperature	-10°C∼+55°C		
	Working Humidity	10%-95% 86kPa-106kPa		
	Dimension	440×300×42.1mm		

(mm)	
Weight	3.00 kg—3.50 kg

6.2 4-channel 4K High Definition Series

System	Device Model	4-channel 4K high definition series High performance industry embedded micro processor		
Parameter	Main Processor			
	OS	Embedded LINUX		
	Input Device	Front panel button and keyboard		
	Shortcut Menu	N/A		
Hardware	Video Standard	MPEG4/H.264/MJPEG/H.265		
Port	Audio Standard	PCM/G711		
Specification	Decode	QCIF/CIF/2CIF/HD1/D1/960H/720P/1080P/300W/500W/600W/800W/		
	Display	1200W		
	Resolution	DALIA OFFIC NITCOIA 201/2		
	Video Frame Rate	PAL:1 \sim 25f/s; NTSC:1 \sim 30f/s		
	Bit Stream	Composite stream/Video stream		
	Type	A discourt		
	Audio/video input Channel	1 channel		
	Audio/video	HDMI		
	input Port			
	Video Output Channel	4 channels		
	Video Output Port	VGA/HDMI/BNC		
	Audio Output Channel	4 channels		
	Audio Output Port	HDMI/BNC(Level: 0.2V \sim 3V, Output resistance: $5k\Omega$)		
		 One RJ45 10M/ 100M/1000M self-adaptive Ethernet port 		
	Port	One RS232 port		
		One RS485 portOne RJ45 port for screen control		
	Audio Talk	1 channel		
	Channel			
	Audio Talk Port	BNC(Level: 2Vrms. Output resistance : $10k\Omega$)		
	Alarm input	4 channels		
	Alarm Output	4-ch relay output (30VDC 1A.125VAC 0.5A activation output)		
Working	Power	DC12V, 5.0A		

Environment	Power	≤40W
and Other	Consumption	
Physical	Working	_10℃~+55℃
Specification	Temperature	
	Working	10%-95% 86kPa-106kPa
	Humidity	
	Dimension	440×300×42.1mm
	(mm)	
	Weight	3.00 kg—3.50 kg

6.3 9-channel 4K high definition (with 4 input ports)

series/9-channel 4K high definition series

	Device Model	9-channel 4K high definition	9-channel 4K high definition series
	Device Model	_	3-Granner 4K high delimition series
Cuatara	Main Drasses	(with 4 input ports) series	
System Main Processor		High performance industry embedded micro processor	
Parameter	OS	Embedded LINUX	
	Input Device	Front panel button and keybo	ard
	Shortcut Menu	N/A	
Hardware	Video Standard	MPEG2/MPEG4/H.264/H.265	5/SVAC/MJPEG
Port	Audio Standard	PCM/G711/AAC	
Specification	Decode Display Resolution	QCIF/CIF/2CIF/HD1/D1/960H/720P/1080P/300W/400W/500W/600 W/800W/1200W	
	Video Frame Rate	PAL:1~25f/s; NTSC:1~30f	/s
	Bit Stream Type	Composite stream/Video stream	
	Video Input Port	2-channel DVI-I input, 2-channel HDMI input port	N/A
	Input Resolutions	Local connection supports: 3840×2160, 1920×1080, 1600×1200, 1680×1050, 1440 ×900, 1400×1050, 1366 ×768, 1280×1024, 1280 × 960, 1280 ×800, 1280×720, 1152×864, 1024×768, 800×600 and etc.	N/A
	Video Output Amount	9-channel	

-	Device Model	9-channel 4K high definition 9-channel 4K high definition series (with 4 input ports) series			
	Video Output Port	HDMI output			
	Audio Output Amount	9-channel			
	Audio Output Port	HDMI			
	Communication Port	 Two RJ45 10M/ 100M/1000M self-adaptive Ethernet ports Three RS232 ports (one DB9 port and two RJ45 ports) One full-duplex RS485 port 			
	Audio Talk Channel Amount	1-channel			
	Audio Talk Port	3.5mm Jack port Input port: 3.5mm port (Level 2.0V Line in/50mV Mic in, input resistance $10k\Omega$) Output port: 3.5mm port (Level 2.0V, output resistance 16Ω)			
	Alarm Input	4-channel			
	Alarm Output	4-ch relay output (30VDC 1A.125VAC 0.5A activation output)			
	USB Port	2 USB ports (1 USB2.0 port, 1 USB3.0 port)			
Working	Power	AC 100V∼240V,50 Hz∼60Hz			
Environment and Other	Power Consumption	≤70W			
Physical Specification	Working Temperature	-10℃~+55℃			
	Working Humidity	10%∼95% 86kPa∼106kPa			
	Dimension (mm)	440mm×408mm×70mm (1.5U height)			
	Weight	4.50kg~4.80kg			

6.4 1/4-channel High Definition Series

System	Device Model	1-channel high definition series	4-channel high definition series			
Parameter	Main Processor	High performance industry embedded micro processor				
	os	Embedded LINUX				
	Input Device	Front panel button and keyboard				
	Shortcut Menu	N/A				
Hardware	Video Standard	MPEG4/H.264/ MJPEG				
Port	Audio Standard	PCM/G711				

Specification	Decode Display Resolution	QCIF/CIF/2CIF/HD1/D1/960H/720P/1080P			
	Video Frame Rate	PAL:1~25f/s; NTSC:1~30f/s			
	Bit stream Type	Composite stream/Video stream			
	Video Output Channel	1 channels	4 channels		
	Video Output Port	VGA/HDMI/BNC			
	Audio Output Channel	1 channel	4 channels		
	Audio Output Port	HDMI/BNC (Level: 200-3000 mV. Resistance: 5Ω)			
	Communication Port	 One RJ45 10M/ 100M/1000M self-adaptive Ethernet port One RS232 port Two duplex RS485 ports 			
	Audio Talk Channel	1 channel			
	Audio Talk Port	BNC(Level: 2Vrms. Output resistance : $10k\Omega$)			
	Alarm input	16 channels			
	Alarm Output	8-ch relay output (30VDC 1A.125VAC 0/5A activation outp			
Working	Power	DC12V, 3.3A	DC12V, 5.0A		
Environment and Other	Power Consumption	≤10W	≤40W		
Physical Specification	Working Temperature	-10°C∼+55°C			
	Working Humidity	10%-95% 86kPa-106kPa			
	Dimension (mm)	440×300×42.1mm			
	Weight	3.00 kg—3.50 kg			

6.5 9/16-channel High Definition Series

System	Device Model	9-channel high definition series	16-channel	high	definition	
Parameter			series			
	Main Processor	High performance industry embedde	ed micro proce	essor		
	os	Embedded LINUX				
	Input Device	Front panel button and keyboard				
	Shortcut Menu	N/A				

Hardware	Video Standard	MPEG4/H.264/ MJPEG						
Port	Audio Standard	PCM/G711						
Specification	Decode Display Resolution	QCIF/CIF/2CIF/HD1/D1/960H/720P/1080P/300W/500W/600W/ 800W						
	Video Frame Rate	PAL:1~25f/s; NTSC:1~30f/s						
	Bit stream Type	Composite stream/Video stream						
	Video Output Channel	9 channels	16 channels					
	Video Output Port	VGA/HDMI	VGA/HDMI					
	Audio Output Channel	9 channels	16 channels					
	Audio Output Port	HDMI/DB15 audio BNC	HDMI/DVI-I audio BNC					
	Communication Port	 One RJ45 10M/ 100M/1000M self-adaptive Ethernet port One RS232 port One standard RS485 port 	 Two RJ45 10M/ 100M/1000M self-adaptive Ethernet ports One RS232 port One standard RS485 port 					
	Audio Talk Channel	1 channel						
	Audio Talk Port	3.5mm jack port, input port: 3.5mm port(Level 2V Line in/50mV Micin, input resistance10k Ω); output port: 3.5mm port(Level 2V, output resistance 16 Ω)						
	Alarm input	4 channels	N/A					
	Alarm Output	4-ch relay output (30VDC 1A.125VAC 0.5A activation output)	N/A					
Working	Power	AC100-240V, 50Hz∼60Hz						
Environment and Other	Power Consumption	≤70W ≤90W						
Physical Specification	Working Temperature	-10°C∼+55°C						
	Working Humidity	10%-95% 86kPa-106kPa						
	Dimension (mm)	440X408X70mm	448×440×89mm					
	Weight	4.5kg~4.8kg 7kg~7.5kg						

6.6 12/15/18/21-channel 4K High Definition Series

System Parameter	Device Model	12-ch	12-ch with 4 input ports	15-ch	15-ch with 4 input ports	18-ch	18-ch with 4 input ports	21-ch	21-ch with 4 input ports
	Main Processor	High performance industry embedded micro processor							
	os	Embedded LINUX							
	Input Device	Front panel button and keyboard							
	Shortcut Menu	N/A	N/A						
Hardware	Video Standard	MPEG2	MPEG2/MPEG4/H.264/H.265/SVAC/MJPEG						
Port	Audio Standard	PCM/G	PCM/G711/AAC						
Specification	Decode Display Resolution		IF/2CIF/I 300W/120		960H/720)P/1080F	P/300W/4	00W/500	DW/
	Video Frame Rate	PAL:1	PAL:1~25f/s; NTSC:1~30f/s						
	Bit stream Type		Composite stream/Video stream						
	Video Input Port	2-chanı	2-channel DVI-IN, 2-channel HDMI port						
	Input Resolution	1680×1 1280	Local resolution supports 3840×2160 , 1920×1080 , 1600×1200 , 1680×1050 , 1440×900 , 1400×1050 , 1366×768 , 1280×1024 , , 1280×960 , 1280×800 , 1280×720 , 1152×864 , 1024×768 , 800×600 and etc.						
	Video Output Channel	12-ch	12-ch	15-ch	15-ch	18-ch	18-ch	21-ch	21-ch
	Video Output Port	HDMI							
	Audio Output Channel	12-ch	12-ch	15-ch	15-ch	18-ch	18-ch	21-ch	21-ch
	Audio Output Port	HDMI							
	Communication Port	 Two RJ45 10M/ 100M/1000M self-adaptive Ethernet ports Three standard RS232 ports (one DB9 port and two RJ45 ports) One semi-duplex 485 port 							
	Audio Talk Channel	1 channel							
	Audio Talk Port	3.5mm jack port, Input port: 3.5mm port(Level 2.0V Line in/50mV Mic in , input resistance10k Ω); Output port: 3.5mm port(Level 2.0V, output resistance 16 Ω)							

	Alarm input	2 channels					
	Alarm Output	1-ch relay output (DC 30V 1A, AC 125V 0.5A activation output)					
Working	Power	AC 100V∼127V,200V∼240V,47 Hz∼63Hz					
Environment	Power	≤180W					
and Other	Consumption						
Specification	Working						
	Temperature						
	Working	10%-95% 86kPa-106kPa					
	Humidity						
	Dimension	440mm×436.6mm×110mm (2.5U height)					
	(mm)						
	Weight	15kg					

Note:

- This manual for reference only. Slight difference may be found in the user interface.
- All the designs and software here are subject to change without prior written notice.
- All trademarks and registered trademarks mentioned are the properties of their respective owners.
- If there is any uncertainty or controversy, please refer to the final explanation of us.
- Please visit our website or contact your local retailer for more information.