

VHX-9330

JPEG 2000 4K@60 AVolE

User manual









Thank you for purchasing this product

For optimum performance and safety, please read these instructions carefully before connecting, operating or adjusting this product. Please keep this manual for future reference.

Surge protection device recommended

This product contains sensitive electrical components that may be damaged by electrical spikes, surges, electric shock, lighting strikes, etc. Use of surge protection systems is highly recommended in order to protect and extend the life of your equipment.

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1. Introduction

This product is based on JPEG2000 technology integrates both a Cat6 and Fiber connection within a single unit. The VHX-EN9330 encoder supports up to 4K60 4:4:4 together with audio embedding or extracting. The VHX-DC9330 decoder also supports up to 4K60 4:4:4 with audio extraction. The pair together supports ARC/eARC/SPDIF/Analog audio return function. USB transmission supports USB2.0/KVM/Camera via a 1G Ethernet network. Other control signals include bidirectional RS232, two-way IR and POE function. Guest mode controls of RS-232, IR, CEC are also supported.

Other features include internal two channel RELAY ports and two channel I/O ports that are available for contact control. Monitoring of the video stream is achieved via a MJPEG Substream which can be configured via a comprehensive API command protocol. This allows control and content viewing on 3rd party devices.

The products use Linux for software development which provides flexible control methods that are based on the intelligent networking of 1G Ethernet communication protocols.

2. Features

- ☆ HDMI 2.0b, HDCP 2.2 compliant
- ☆ Support 18Gbps video bandwidth
- ☆ Input and output video resolution is up to 4K60 4:4:4
- ☆ Signal transmission distance can be extended up to 328ft / 100m via CAT5E/6/6A/7 cable
- ☆ Transmit video, analog/digital audio, IR , RS-232, CEC and USB over Ethernet
- ☆ Integrate Copper port and Fiber port within a single box
- ☆ ARC/eARC/SPDIF/Analog audio return function
- ☆ Channel configuration via front panel buttons and LED screen
- ☆ Built-in two channel RELAY ports and two channel I/O ports for contact control
- ☆ Support unicast and multicast functions

- ☆ Support point-to-point, video matrix and video wall functions (video wall supports up to 9x9)
- ☆ Intelligent video wall class management
- ☆ Support MJPEG Substream real-time preview
- ☆ 1G Ethernet Switch
- ☆ Support POE function
- ☆ Built-in web page configuration and control, Telnet and SSH as well
- ☆ HDMI audio formats: LPCM 2.0/5.1/7.1CH, Dolby Digital/Plus/EX, Dolby True HD, DTS, DTS-96/24, DTS-EX DSD, DTS High Res, DTS-HD Master
- ☆ Smart networking design for easy and flexible installation

3. Package Contents

Qty	Item	
1	4K60 over IP 1GbE Encoder	l
1	IR Receiver cable (1.5 meters)]
1	IR Blaster cable (1.5 meters)	1
3	3-pin 3.81mm Phoenix]
3	connector	
2	4-pin 3.81mm Phoenix	l
	connector	
1	12V/2.5A Locking Power	l
1	adapter	l
2	Mounting ear	1
4	Machine screw (KM3*4)	1
1	User Manual	

	Qty	Item
	1	4K60 over IP 1GbE Decoder
	1	IR Receiver cable (1.5 meters)
	1	IR Blaster cable (1.5 meters)
	3	3-pin 3.81mm Phoenix
or		connector
	2	4-pin 3.81mm Phoenix
		connector
	1	12V/2.5A Locking Power
	1	adapter
	2	Mounting ear
	4	Machine screw (KM3*4)
	1	User Manual

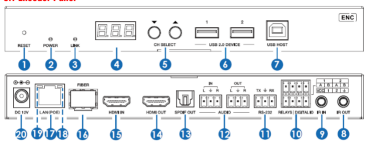
4. Specifications

Technical			
HDMI Compliant	HDMI 2.0b		
HDCP Compliant	HDCP 2.2		
Video Bandwidth	18Gbps		
Video Compression Standard	JPEG2000		
Video Network Bandwidth	1G		
Video Resolution	Up to 4K@60Hz 4:4:4		
Color Depth	Input: 8/10/12-bit Output: 8-bit		
Color Space	RGB 4:4:4, YCbCr 4:4:4 / 4:2:2 / 4:2:0		
HDMI Audio Formats	LPCM 2.0/5.1/7.1CH, Dolby Digital/Plus/EX, Dolby True HD, DTS, DTS-96/24, DTS-EX DSD, DTS High Res, DTS-HD Master		
Transmission Distance	100M CAT5E/6/6A/7		
IR Level	Default 12V, optional 5V		
IR Frequency	Wideband 20K - 60KHZ		
ESD Protection	Human body model — ±8kV (Air-gap discharge) & ±4kV (Contact discharge)		
Connection			
Encoder	Input: 1 x HDMI IN [Type A, 19-pin female] 1 x L/R AUDIO IN [3-pin 3.81mm Phoenix connector] Output: 1 x HDMI OUT [Type A, 19-pin female] 1 x L/R AUDIO OUT [3-pin 3.81mm Phoenix connector] 1 x SPDIF OUT [Optical audio connector] 1 x RS-232 [3-pin 3.81mm Phoenix connector] 1 x LAN [POE] [R]45 jack] 1 x FIBER [Optical fiber slot] 1 x USB 2.0 HOST [Type B, 4-pin female] 2 x USB 2.0 DEVICE [Type-A, 4pin female] 2 x RELAYS [3.81mm Phoenix connector] 2 x DIGITAL IO [3.81mm Phoenix connector] 1 x IR IN [3.5mm Audio Jack] 1 x IR OUT [3.5mm Audio Jack]		

	Input:		l [Optical audio conne	
		,	010 IN [3-pin 3.81mm	,
	Output:	1 x HDMI O	UT [Type A, 19-pin fei	male]
				m Phoenix connector]
	Control:		[3.81mm Phoenix cor	nnector]
D 1			DE) [RJ45 jack]	
Decoder			Optical fiber slot]	
			DEVICE [Type-A, 4-pi	
			DEVICE [Type-A, 4-pi	
			IO [3.81mm Phoenix	•
			.5mm Audio Jack]	. connector j
			[3.5mm Audio Jack]	
Mechanical				
Housing	Metal enclosure			
Color	Black			
Dimensions	Encoder/Decoder: 204mm [W] x 136mm [D] x 25.5mm [H]			
Weight	Encoder: 631g, Decoder: 626g			
Power Supply	Input: AC100 - 240V 50/60Hz,			
Tower suppry	Output: I	OC 12V/2.5A	(US/EU standards, C	E/FCC/UL certified)
Power Consumption	Encoder: 8.52W, Decoder: 7.08W (Max.)			
Operating Temperature	32 - 104°F / 0 - 40°C			
Storage Temperature	-4 - 140°F / -20 - 60°C			
Relative Humidity	20 - 90% RH (no condensing)			
Resolution /	4K	. 60 -	4K30 -	1080P60 -
Cable Length	Feet /	Meters	Feet / Meters	Feet / Meters
HDMI IN / OUT	16f	t / 5M	32ft / 10M	50ft / 15M
The use of "Premium High Speed HDMI" cable is highly recommended.				

5. Operation Controls and Functions

5.1 Encoder Panel



No.	Name	Function Description	
1	RESET	After powering on the device, press and hold the RESET button until the POWER LED and LINK LED flash at the same time, release the button to reset the device to factory settings.	
2	POWER LED (Red)	LED on: The system is powered on (with POE or DC power supply). LED off: The system is powered off (without POE or DC power supply).	
3	LINK LED (Green)	Connection status LED. • LED on: Encoder and Decoder are connected through the LAN(POE)/FIBER ports, and there is a video signal present • LED flashes: Encoder and Decoder are connected through the LAN(POE)/FIBER ports, but there is no video signal. • LED off: Encoder and Decoder are not connected through the LAN(POE)/FIBER ports.	
4	LED screen	Shows Encoder ID as default. Displays the corresponding options of configuration functions during setting Encoder configurations.	
5	CH SELECT	Used to set Encoder ID and other settings.	
6	USB 2.0 DEVICE	Connect to USB 2.0 devices.	
7	USB HOST	USB-B connector for connecting a PC.	
8	IR OUT	IR signal output port. The IR level can be set to 5V or 12V (default) through the panel buttons.	

VCC: Power output (12V or 5V configurable), maximum to 12V @50mA, 5V@ 100mA loading. The default output is 12V. RELAYS: 2 channel low-voltage relay ports, each group is independent and isolated, maximum to 1A 30VDC loading. Contacts are disconnected by default. DIGITAL IO: 2 channel GPIO ports, for digital level signal ou control or input detection (up to 12V level detection). The ou control mode (default mode, low level as default output) or in detection mode is configurable. The DIGITAL IO internal pul voltage follows the VCC. Output control mode: a. The maximum withstand sink current is 50mA when outputt low level. b. When VCC is 5V and high level is output, the maximum current driving capacity is 2mA. c. When VCC is 12V and high level is output, the maximum current driving capacity is 5mA. Input detection mode: a. When VCC is 5V, DIGITAL IO is pulled up to 5V internally through a 2.2K ohm resistor. b. When VCC is 12V, DIGITAL IO is pulled up to 12V internally through a 2.2K ohm resistor. RS-232 serial port, supporting RS-232 command pass-through and local serial port control. AUDIO IN: Analog audio input port, the audio can be embedded int the HDMI signal for transmitting to the HDMI output and audio out Decoder or loopout on the AUDIO OUT port on Encoder. AUDIO OUT: Analog audio output port. It can output the audio extracted from the HDMI IN port (in case of LPCM). Also, it can output the audio transmitted from the AUDIO IN port of the Decoder.			
### (## 100 m/*) ### (## 100	9	IR IN	IR signal input port. The IR level can be set to 5V or 12V (default) through the panel buttons.
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AUDIO IN/OUT extracted from the HDMI IN port (in case of LPCM). Also, it can output the audio transmitted from the AUDIO IN port of the Decod			
in unicast mode (point-to-point direct connection).	12	AUDIO IN/OUT	
	13	SPDIF OUT	returned from the Decoder when both the Encoder and Decoder are correspondingly set to the ARC or SPDIF audio return mode (Set through the Controller Box or API commands in Multicast
HDMI OUT HDMI local loop output port, connected to an HDMI display device such as TV or monitor.	14	HDMI OUT	HDMI local loop output port, connected to an HDMI display device such as TV or monitor.
HDMI IN HDMI signal input port, connected to an HDMI source device suc Blu-ray Player or Set-top box with an HDMI cable.	15	HDMI IN	HDMI signal input port, connected to an HDMI source device such as Blu-ray Player or Set-top box with an HDMI cable.
16 FIBRE Connect with optical fibre module, and transmit signals to the Decoder with an optical fibre cable directly or through a Switch	16	FIBRE	Connect with optical fibre module, and transmit signals to the Decoder with an optical fibre cable directly or through a Switch.

17	LAN (POE)	1G LAN port, connect network Switch to form a distributed system. Note: When network switch delivers POE power supply, DC 12V adapter doesn't need to be connected.
18	Data Signal Indicator lamp (Yellow)	LED flashing: There is data transmission. LED off: There is no data transmission.
19	Link Signal Indicator lamp (Green)	LED on: The network cable is connected normally. LED off: The network cable is not connected well.
20	DC 12V	The device can be powered via two methods: Local DC 12V/2.5A power supply POE from Network Switch. Device acts as PD mode. When the Switch supports POE function, DC power supply is not required.

Operation description of the LED screen and CH SELECT buttons (For Encoder).

- 1) ENC ID: After the system is powered on, the Encoder's LED screen will show the ENC ID (000 by default if not set).
- 2) IP address: Press and hold the UP button for 5 seconds, the Encoder's LED screen will show in sequence "IPx", "xxx", "xxx", "xxx", which are the IP mode and IP address of Encoder
- 3) **Configuration mode:** Press and hold UP + DOWN buttons at the same time for 5 seconds, then release to enter the configuration mode with "CFN" displaying on the LED screen.
- 4) **Device ID settings:** After entering the configuration mode, press the UP/DOWN button to enter the first page with the current ID number (e.g. 001) displaying on the LED screen. Press and hold UP + DOWN buttons for 5 seconds, then release to enter the ID settings mode, in which the ID number (e.g. 001) on the LED screen will flash at 1Hz, then press the UP/DOWN button to select the device ID you desired (ID range: $000\sim767$), then press and hold UP + DOWN buttons for 5 seconds to confirm the setting and stop flashing.

Note: The device ID can not be modified in Controller Box mode.

5) **EDID settings:** After entering the configuration mode, press the UP/DOWN button to enter the second page with "E00" (in which "E" refers to EDID, "00" to EDID ID) or "COP" (which indicates copy EDID) displaying on the LED screen. Press and hold UP + DOWN buttons for 5 seconds, then release to enter the EDID settings mode, in which the EDID ID number (e.g. E01) on the LED screen will flash at 1Hz, then press the UP/ DOWN button to select the EDID ID you desired, then press and hold UP + DOWN buttons for 5 seconds to confirm the setting and stop flashing.

The corresponding EDID ID is as follows:

EDID ID	EDID Description	EDID ID	EDID Description
E00	1080P_Stereo_Audio_2.0_SDR	E12	4K2K60_420_Stereo_Audio_2.0_SDR
E01	1080P_DolbyDTS_5.1_SDR	E13	4K2K60_420_DolbyDTS_5.1_SDR
E02	1080P_HD_Audio_7.1_SDR	E14	4K2K60_420_HD_Audio_7.1_SDR
E03	1080I_Stereo_Audio_2.0_SDR	E15	4K2K60_444_Stereo_Audio_2.0_SDR
E04	1080I_DolbyDTS_5.1_SDR	E16	4K2K60_444_DolbyDTS_5.1_SDR
E05	1080I_HD_Audio_7.1_SDR	E17	4K2K60_444_HD_Audio_7.1_SDR
E06	3D_Stereo_Audio_2.0_SDR	E18	4K2K60_444_Stereo_Audio_2.0_HDR_10-bit
E07	3D_DolbyDTS_5.1_SDR	E19	4K2K60_444_DolbyDTS_5.1_HDR_10-bit
E08	3D_HD_Audio_7.1_SDR	E20	4K2K60_444_HD_Audio_7.1_HDR_10-bit
E09	4K2K30_444_Stereo_Audio_2.0_SDR	E21	DVI_1280x1024
E10	4K2K30_444_DolbyDTS_5.1_SDR	E22	DVI_1920x1080
E11	4K2K30_444_HD_Audio_7.1_SDR	E23	DVI_1920x1200

6) **IR mode settings:** After entering the configuration mode, press the UP/DOWN button to enter the third page with "IR2" (in which "IR" refers to IR and "2" to 12V) displaying on the LED screen. Press and hold UP + DOWN buttons for 5 seconds, then release to enter the IR mode settings mode, in which the IR mode (IR1 or IR2) on the LED screen will flash at 1Hz, then press the UP/DOWN button to select the IR mode, then press and hold UP + DOWN buttons for 5 seconds to confirm the setting and stop flashing.

The corresponding IR mode options are as follows:

IR1: 5V IR wire

IR2: 12V IR wire

7) **Audio return mode settings:** After entering the configuration mode, press the UP/DOWN button to enter the fourth page with "ARC/SPD/ANA" displaying on the LED screen. Press and hold UP + DOWN buttons for 5 seconds, then release to enter the audio return mode settings mode, in which the audio return mode (ARC/SPD/ANA) on the LED screen will flash at 1Hz, then press the UP/DOWN button to select the mode, then press and hold UP + DOWN buttons for 5 seconds to confirm the setting and stop flashing.

The corresponding audio return mode options are as follows:

ARC: eARC/ARC audio return

SPD: SPDIF audio return

ANA: Analog audio return

Note:

- (1) The audio return mode can not be modified through front panel buttons in Controller Box or Multicast mode.
- (2) Only when both the Encoder and Decoder are correspondingly set to ARC/SPD/ ANA audio return mode in unicast mode, the audio return can be realized.

(3) When to use ARC, ARC audio amplifier on Encoder HDMI IN port and ARC TV on Decoder HDMI OUT port should be used.

When to use eARC, eARC audio amplifier on Encoder HDMI IN port and eARC TV on Decoder HDMI OUT port should be used.

8) **IP mode settings**: After entering the configuration mode, press the UP/DOWN button to enter the fifth page with "IP1/IP2/IP3" displaying on the LED screen. Press and hold UP + DOWN buttons for 5 seconds, then release to enter the IP mode settings mode, in which the IP mode (IP1/IP2/IP3) on the LED screen will flash at 1Hz, then press the UP/DOWN button to select the mode, then press and hold UP + DOWN buttons for 5 seconds to confirm the setting and stop flashing.

The corresponding IP mode options are as follows:

IP1: Static IP mode

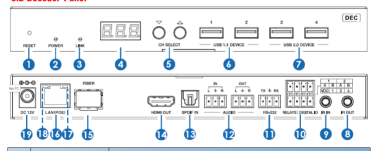
IP2: DHCP IP mode

IP3: Auto IP mode

Note:

- (1) The IP mode can not be modified in Controller Box mode.
- (2) After entering various setting modes, you can hold down the DOWN button to exit the current interface quickly, or if you do not perform any operation within 5 seconds, it will automatically return to the previous interface.

5 2 Decoder Panel



No.	Name	Function Description
1	RESET	After powering on the device, press and hold the RESET button until the POWER LED and LINK LED flash at the same time, release the button to reset the device to factory settings.
2	POWER LED (Red)	LED on: The system is powered on (with POE or DC power supply). LED off: The system is powered off (without POE or DC power supply).

3	LINK LED (Green)	Connection status LED. • LED on: Encoder and Decoder are connected through the LAN(POE)/FIBER ports, and there is video signal transmitted from the Encoder. • LED flashes: Encoder and Decoder are connected through the LAN(POE)/FIBER ports, but there is no video signal present. • LED off: Encoder and Decoder are not connected through the LAN(POE)/FIBER ports.
4	LED screen	Shows the selected Encoder ID as default. Displays the corresponding options of configuration functions during setting Decoder configurations.
5	CH SELECT	Used to set Decoder ID and other settings.
6	USB 1.1 DEVICE	Connect to USB 1.1 devices, such as Keyboard or Mouse.
7	USB 2.0 DEVICE	Connect to USB 2.0 devices, such as USB flash disk or USB Camera.
8	IR OUT	IR signal output port. The IR level can be set to 5V or 12V (default) through the panel buttons.
9	IR IN	IR signal input port. The IR level can be set to 5V or 12V (default) through the panel buttons.
10	RELAYS I DIGITAL IO	VCC: Power output (12V or 5V configurable), maximum to 12V@50mA, 5V@ 100mA loading. The default output is 12V. RELAYS: 2 channel low-voltage relay ports, each group is independent and isolated, maximum to 1A 30VDC loading. Contacts are disconnected by default. DIGITAL IO: 2 channel GPIO ports, for digital level signal output control or input detection (up to 12V level detection). The output control mode (default mode, low level as default output) or input detection mode is configurable. The DIGITAL IO internal pull-up voltage follows the VCC. Output control mode: a. The maximum withstand sink current is 50mA when outputting low level. b. When VCC is 5V and high level is output, the maximum current driving capacity is 2mA. c. When VCC is 12V and high level is output, the maximum current driving capacity is 5mA. Input detection mode: a. When VCC is 5V, DIGITAL IO is pulled up to 5V internally through a 2.2K ohm resistor. b. When VCC is 12V, DIGITAL IO is pulled up to 12V internally through a 2.2K ohm resistor.

11	RS-232	RS-232 serial port, supporting RS-232 command pass-through and local serial port control.
12	AUDIO IN/OUT	AUDIO IN : Analog audio input port, the audio can be transmitted to Encoder AUDIO OUT in unicast mode (point-to-point direct connection).
		AUDIO OUT : Analog audio output port. It outputs the same audio of that on HDMI OUT in case audio format is LPCM.
13	SPDIF IN	SPDIF signal input port.
14	HDMI OUT	HDMI signal output port, connected to an HDMI display device such as TV or monitor.
15	FIBER	Connect with optical fiber module, and receive signals from the Encoder with an optical fiber cable directly or through a Switch.
16	LAN (POE)	1G LAN port, connect network Switch to form a distributed system. Note: When network switch delivers POE power supply, DC 12V adapter doesn't need to apply on the unit.
17	Data Signal Indicator lamp (Yellow)	• LED flashing: There is data transmission. • LED off: There is no data transmission.
18	Link Signal Indicator lamp (Green)	LED on: The network cable is connected normally. LED off: The network cable is not connected well.
		The device can be powered via two methods:
19	DC 12V	 Local DC 12V/2.5A power supply POE from Network Switch, Device acts as PD mode.
1)	DG 12,	When the Switch supports POE function, DC power supply is not required.

Operation description of the LED screen and CH SELECT buttons (For Decoder).

- 1) **ENC connection:** After the system is powered on, the Decoder's LED screen will show 000 by default if not set. Directly press the UP/DOWN button to select the channel ID of the connected Encoder (ID range: 000~767) to complete connection.
- 2) IP address: Press and hold the UP button for 5 seconds, the Decoder's LED screen will show in sequence "IPx", "xxx", "xxx", "xxx", which are the IP mode and IP address of Decoder
- 3) Configuration mode: Press and hold UP + DOWN buttons at the same time for 5 seconds, then release to enter the configuration mode with "CFN" displaying on the LED screen
- 4) Device ID settings: After entering the configuration mode, press the UP/DOWN button to enter the first page with the current ID number (e.g. 001) displaying on the LED screen. Press and hold UP + DOWN buttons for 5 seconds, then release to enter the ID settings mode, in which the ID number (e.g. 001) on the LED screen will flash at 1Hz, then press the UP/DOWN button to select the device ID you desired (ID range:000~767), then press and hold UP + DOWN buttons for 5 seconds to confirm the setting and stop flashing. Note: The device ID can not be modified in Controller Box mode.
- 5) Resolution settings: After entering the configuration mode, press the UP/DOWN button to enter the second page with "S00" (in which "S" refers to Scaler and "00" to resolution ID) displaying on the LED screen, Press and hold UP + DOWN buttons for 5 seconds, then release to enter the output resolution settings mode, in which the resolution ID number (e.g. S00) on the LED screen will flash at 1Hz, then press the UP/DOWN button to select the resolution ID you desired, then press and hold UP + DOWN buttons for 5 seconds to confirm the setting and stop flashing.

The corresponding output resolution ID is as follows:

Resolution ID	Resolution Description	Resolution ID	Resolution Description
0	bypass	7	2160P50
1	1080P50	8	2160P60
2	1080P60	9	1280x1024
3	720P50	10	1360x768
4	720P60	11	1440x900
5	2160P24	12	1680x1050
6	2160P30	13	1920x1200

6) **IR mode settings:** After entering the configuration mode, press the UP/DOWN button to enter the third page with "IR2" (in which "IR" refers to IR and "2" to 12V) displaying on the LED screen. Press and hold UP + DOWN buttons for 5 seconds, then release to enter the IR mode settings mode, in which the IR mode (IR1 or IR2) on the LED screen will flash at 1Hz, then press the UP/DOWN button to select the IR mode, then press and hold UP + DOWN buttons for 5 seconds to confirm the setting and stop flashing. The corresponding IR mode options are as follows:

IR1: 5V IR wire IR2: 12V IR wire

7) **Audio return mode settings**: After entering the configuration mode, press the UP/DOWN button to enter the fourth page with "ARC/SPD/ANA" displaying on the LED screen. Press and hold UP + DOWN buttons for 5 seconds, then release to enter the audio return mode settings mode, in which the audio return mode (ARC/SPD/ANA) on the LED screen will flash at 1Hz, then press the UP/DOWN button to select the mode, then press and hold UP + DOWN buttons for 5 seconds to confirm the setting and stop flashing.

The corresponding audio return mode options are as follows:

ARC: eARC/ARC audio return

SPD: SPDIF audio return ANA: Analog audio return

Note:

(1) The audio return mode can not be modified through front panel buttons in

Controller Box or Multicast mode.

- (2) Only when both the Encoder and Decoder are correspondingly set to ARC/SPD/ ANA audio return mode in unicast mode, the audio return can be realized.
- (3) When to use ARC, ARC audio amplifier on Encoder HDMI IN port and ARC TV on Decoder HDMI OUT port should be used.

When to use eARC, eARC audio amplifier on Encoder HDMI IN port and eARC TV on Decoder HDMI OUT port should be used.

8) **IP mode settings:** After entering the configuration mode, press the UP/DOWN button to enter the fifth page with "IP1/IP2/IP3" displaying on the LED screen. Press and hold UP + DOWN buttons for 5 seconds, then release to enter the IP mode settings mode, in which the IP mode (IP1/IP2/IP3) on the LED screen will flash at 1Hz, then press the UP/DOWN button to select the mode, then press and hold UP + DOWN buttons for 5 seconds to confirm the setting and stop flashing. The corresponding IP mode options are as follows:

IP1: Static IP mode

IP2: DHCP IP mode

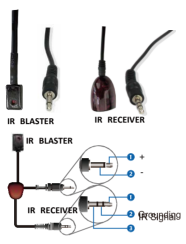
IP3: Auto IP mode

Note:

(1) The IP mode can not be modified in Controller Box mode.

(2) After entering various setting modes, you can hold down the DOWN button to exit the current interface quickly, or if you do not perform any operation within 5 seconds, it will automatically return to the previous interface.

5.3 IR Pin Definition



Power 12V

6. Rack Mounting Instruction

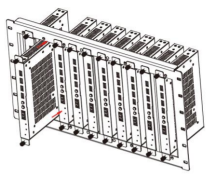
6.1 6U V2 Rack Mounting

Up to 10 units can be mounted in a standard 6U high rack. Please follow the following steps for assembly:

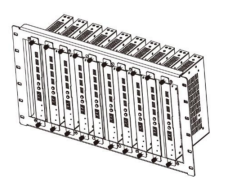
Step 1: First attach the mounting ears to each unit using the supplied fixings, as shown in the figure below:



Step 2: Next insert the product with mounting ears into the 6U V2 rack (6/8/10 units can be installed vertically), as shown in the figure below:



Step 3: Tighten the thumb screws on the mounting ears on the rack to complete the mounting, as shown in the figure below:



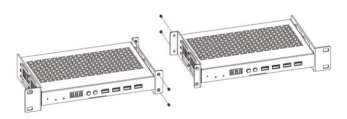
6.2 1U V2 Rack Mounting

This product also can be mounted in a standard 1U V2 rack (2 units can be installed horizontally). The mounting steps are as follows:

Step 1: Use included screws to fix two 1U V2 rack brackets on two products respectively, as shown in the figure below:



Step 2: Then by using the additional screws, fix the two 1U V2 rack brackets together, as shown in the figure below:



Step 3: Fasten screws between two 1U V2 rack brackets, so that two products are mounted in a 1U V2 rack, as shown in the figure below:

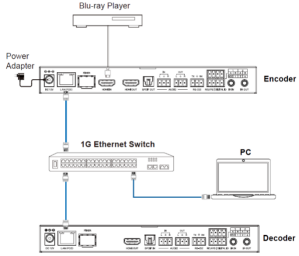


7. MJPEG Substream Operation Introduction

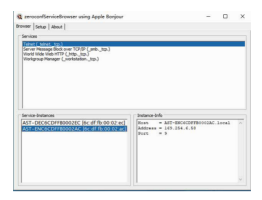
7.1 MJPEG Substream Preview/Configuration via Web Page

The product supports a MIPEG Substream which can be viewed using a compatible application e.g. VLC media player. You can also access the Web page to configure and monitor the MIPEG Substream simultaneously. Follow the steps below to preview and configure the MIPEG Substream.

Step 1: Connect the Encoder, Decoder and PC to the same Switcher, then connect an HDMI source device and power supply if required. The connection diagram is shown as below.



Step 2: Install a bonjour protocol checking tool (such as zeroconfService Browser) on PC to find the IP address of the Encoder/Decoder. Take zeroconfServiceBrowser as an example. After opening the software, you can select "Workgroup Manager" in Services of Browser, select the Host name in Service-Instances and find the IP address in the Address item in of Instance-Info.



Note:

- (1) The window in the lower left corner displays the Host names of all devices in the current network.
- (2) The window in the lower right corner displays the Host name, IP address and Port number of the device.
- (3) The Host name of Encoder starts with AST-ENC; the Host name of Decoder starts with AST-DEC.

Step 3: Set the PC's IP address to the same network segment with IP address of the Encoder/Decoder found in step 2.





Step 4: According to the IP address of the Encoder/Decoder found through the bonjour protocol checking tool, input "http://IP:PORT/?action=stream" into the web browser on PC. The MJPEG Substream will be displayed with the default resolution, as shown in the figure below.

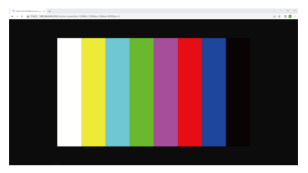


Step 5: Change the resolution of the obtained Encoder/Decoder IP address in the following format.

http://IP:PORT/?action=stream&w=x&h=x&fps=x&bw=x&as=x&mq=x

- WIDTH: [Optional] image width. In pixels. 'x' means no change.
 Default is 640.
- HEIGHT: [Optional] image height. In pixels. 'x' means no change.
 Default is 360.
- FRAMERATE: [Optional] frame rate of sub-stream.
- Unit: fps (frame per second). 'x' means no change. Default is 30.
- BW: [Optional] maximum bandwidth of sub-stream traffic.
- Unit: Kbps (Kbits per second). 'x' means no change. Default is 8000 (8Mbps).
- ${\mbox{\footnotemath{\footnotemath{\footnotemath{\mbox{\footnotemath{\footnotemath{\footnotem}\footnotemath{\footnotemath{\footnotemath{\footnotemath{\footnotem}\footnotemath{\footnotemath{\footnotem}\footnotemath{\footnotem}\footnotemath{\footnotemath{\footnotemath{\footnotemath{\footnotem}\footnotemath{\footnotemath{\footnotem}\footnotemath{\footnotemath{\footnotemath{\footnotemath{\footnotem}\footnotemath{\footnotemath{\footnotemath{\footnotemath{\footnotemath{\footnotem}\footnotemath{\footnotemath{\footnotemath{\footnotemath{\footnote$
- 0: extend to what "WIDTH" and "HEIGHT" configured
- 1: [A1 only] keep original aspect ratio and place in the center of output (letterboxing or pillarboxing)
- MINQ: [Optional] minimum image quality number. Range: 10, 20, ..., 90,100, higher setting means better image quality. 'x' means no change. Default value is 10. Limit driver auto bandwidth control's minimum quality number. If quality lower then MINQ value, the driver will drop frame by returning 0 size file.

After changing, input the new Encoder/Decoder IP address into the web browser on PC, the MJPEG Substream will be displayed with the desired resolution, as shown in the figure below.

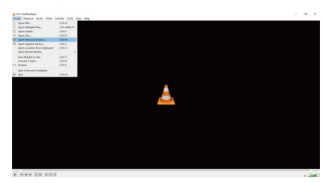


7.2 VLC Media Player Instruction

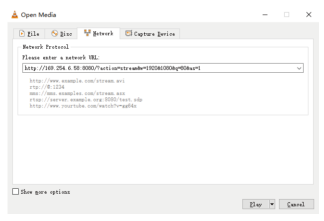
Firstly, perform the step $1\sim3$ as described in Chapter 7.1, then open the VLC media player on PC. Please see the following icon.



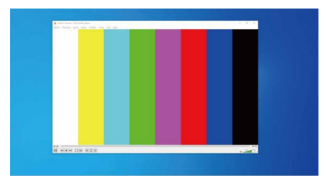
Click "Media > Open Network Stream"



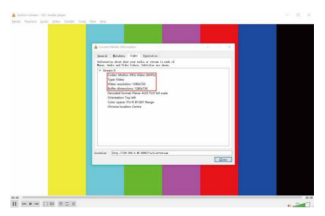
After clicking the "Open Network Stream" option, the following page will appear.



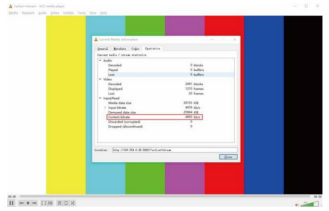
Enter the MJPEG Substream network URL, then click "Play" button.



Choose "Tools>Codec information", a pop-up window will display and show you Stream information, as shown in the figure below.



Choose "Tools>Codec information>Statistics" to check current Bitrate. Please see the following picture.



Note: The Bitrate is floating up and down when you check it. This is a normal phenomenon.

8. Switch Model

A network Switch used to set up the system should support below features:

- 1. Type of layer 3/managed network Switch.
- 2. Gigabit bandwidth.
- 3. 8KB jumbo frame capability.
- 4. IGMP snooping.

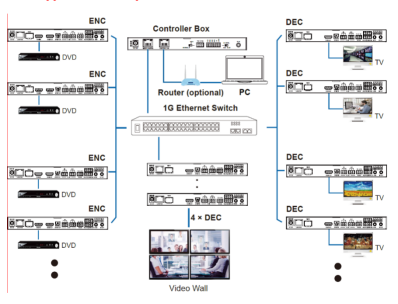
The following Switch models are highly recommended.

Manufacturer	Model Number	
CISCO	CISCO SG500	
CISCO	CATALYST series	
NETGEAR	M4250 series	
ZyXEL	GS2210	
LUXUL	AMS-4424P	

9. 4K over IP System Control

This product can be controlled by Controller Box or third-party controller. For details of 4K over IP system control, please refer to the user manual of "Video over IP Controller".

10. Application Example



Note:

- (1) For the default IP mode of Control LAN port of the Controller Box is DHCP, the PC also needs to be set to "Obtain an IP address automatically" mode, and a DHCP server (e.g. network router) is required in the system.
- (2) If there is no DHCP server in the system, 192.168.0.225 will be used as the IP address of Control LAN port. You need to set the IP address of the PC to be in the same network seament. For example, set PC's IP address as 192.168.0.88.
- (3) You can access the Web GUI by inputting Control LAN port IP address (192.168.0.225) or URL "http://controller.local" on your computer's browser.
- (4) No need to care about settings of Video LAN port of the Controller Box, they are managed by Controller automatically (Default).
- (5) When the Network Switch does not support PoE, the Encoder, Decoder and Controller Box should be powered by DC power adapter.



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