

Prestel IPC-4KSDVOE

Video over IP Controller



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 electr-ical 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 Video over IP Controller is used to control and manage JPEG2000 IP products. It supports dual 100M network ports, which can realize dualnetwork isolation of Control network and Multicast video distribution network. Built-in Web GUI, TCP and RS-232 control are supported. It supports POE function and wide-band 12V IR signal receiving. Since the demand of IP products is daily increased in the current market, the IP Controller will be widely applied in more and more different scenarios.

2. Features

- \Rightarrow Easy to create project, control and manage the system
- ☆ Flexibly support Auto, DHCP and Manual three types of IP configurations
- ☆ HTTPS, SSH, SFTP security compatible
- ☆ Built-in Web GUI control interface, supporting Drag & Drop operations
- ☆ Support image preview
- ☆ Support video, audio, RS-232, IR, KVM control and management of the distributed system
- ☆ Dual network ports (VIDEO LAN port supports POE function) to isolate Controls and Multicast networks.
- ☆ Support LAN/RS-232 port control and third-party central control
- ☆ Support IR signal receiving (3.5mm audio jack, 12V level)
- ☆ 4 channel GPIO control ports (5V/12V optional level)
- ☆ Multiple circuits protection, lightning protection and ESD design
- ☆ Reliable system design, ensuring 7*24 hours reliable and stable work

3. Package Contents

- 1 1 x Video over IP Controller
- 2 1 x 20kHz-60kHz 12V IR Receiver Cable (1.5 meters)
- ③ 1 x 3-pin 3.81mm Phoenix Connector (Male)
- ④ 1 x 6-pin 3.81mm Phoenix Connector (Male)
- ⑤ 2 x Mounting Ears
- 6 4 x Machine Screws (KM3*6)
- ⑦ 1 x 12V/1A Locking Power Adaptor
- ⑧ 1 x User Manual

4. Specifications

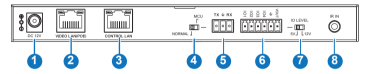
Technical	
Network Video Bandwidth	Up to 100M
Transmission Distance	100m CAT 5E/6/6A/7
Control Ports	2 x 100M LAN [RJ45 connector] [VIDEO LAN support POE] 1 x IR IN [3.5mm audio jack, 12V level] 1 x DIGITAL I/O [6-pin 3.81mm phoenix connector] 1 x RS-232 [3-pin 3.81mm phoenix connector]
Dimensions	204mm(W)×98mm(D)×21mm(H)
Housing	Metal Enclosure
Color	Black
Weight	509g
Power Supply	12V/1A
Power Consumption	4.5W
Operating Temperature	0°C ~ 40°C / 32°F ~ 104°F
Storage Temperature	-20°C ~ 60°C / -4°F ~ 140°F
Relative Humidity	20~90% RH (non-condensing)

5. Operation Controls and Functions 5.1 Front Panel



No.	Name	Function Description
1	RESET Button	Press and hold this button (about 10 seconds) until Status LED starts flashing, Controller will be reset automatically.
2	POWER LED	The red LED will light on when the Controller is powered on.
3	STATUS LED	The status LED will flash in yellowish-green every 1 second until Controller boots up completely and Control LAN is ready, then it becomes solid.

5.2 Rear Panel



No.	Name	Function Description
1	DC 12V	DC 12V/1A power input port.
2	VIDEO LAN (POE)	100M Video LAN port, supporting POE function. Note: When POE is enabled, DC 12V/1A power supply is not required.
3	CONTROL LAN	The TCP/IP control network port.
4	MCU/Normal DIP Switch	Normal mode: The RS-232 port is used for serial port commands control. MCU mode: The RS-232 port is used for MCU software upgrade.
5	3-pin Phoenix Connector	RS-232 serial communication port.
6	6-pin Phoenix Connector	4 channel I/O level outputs, 1 channel grounding, 1 channel power supply to the outside.
7	IO LEVEL DIP Switch	Used to control I/O level output and VOUT voltage. Switch to left: 5V I/O level output, VOUT is 5V. Switch to right: 12V I/O level output, VOUT is 12V.
8	IR IN	12V IR signal input port.

5.3 IR Pin Definition



6. Rack Mounting Instruction

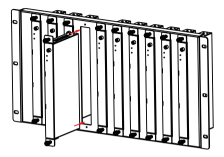
6.1 6U Rack Mounting

This Controller can be mounted in a standard 6U rack (Please contact your supplier for 6U rack sale). The mounting steps are as follows:

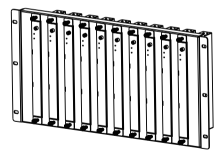
Step 1: Use included screws to fix two mounting ears on the Controller, as shown in the figure below:



Step 2: Insert the Controller with mounting ears into a 6U rack (up to 10 units can be installed vertically), as shown in the figure below:



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



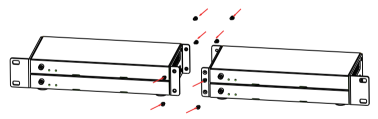
6.2 1U Rack Mounting

This Controller also can be mounted in a standard 1U rack (up to 4 units can be installed horizontally). The mounting steps are as follows:

Step 1: Stack two Controllers on top of each other, then use included screws to fix two 1U rack panels on the Controllers, as shown in the figure below:



Step 2: Fix two 1U rack panels on another two stacked Controllers in the same way, then use screws to fix two 1U rack panels together, as shown in the figure below:



Step 3: Fasten screws between two 1U rack panels, so that four Controllers are mounted in a 1U rack, as shown in the figure below:



7. Web GUI User Guide

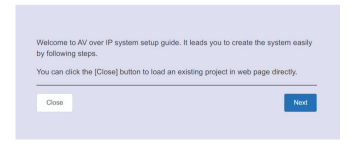
7.1 Preparation before Entering the System

You can use Controller's Web GUI to control all IP products at the Switch. The operation method is shown as below:

Step 1: Input the Controller's default IP address (192.168.0.225) or the URL (http://controller.local) into the Web browser address bar on the PC to enter the Web GUI login interface.



Select the initial username (admin) and input the initial password (1234) on the above login interface. Then, click "Log In" to enter the Web GUI interface. For the first time, you need to setup the project, as shown in the following figure:



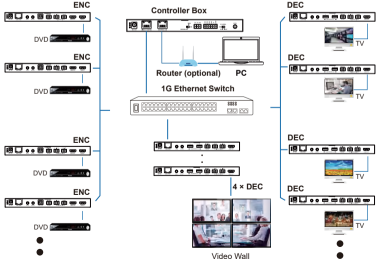
Step 2: Click the "Close" button to load an existing project in web page directly, or click "Next" button to go to the next step.



On this interface, you need to set the IP mode of Video LAN.

Mode 1: Automatically managed by Controller Box.

Please connect all the devices according to the following diagram.



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Click the "Next" button and wait for the completion to enter the interface as shown in the figure below.



If you select "Automatically add Encoders and Decoders to project", and click the "Scan" button to enter the Project page. All the connected devices will be listed in the Current Devices list.

Curren	t Devices					Display ID Save Proje	ect Ciear Pro	(0:01
Encoders				Decoder				
ID	Name	IP Address	Status	ID	Name	IP Address	Status	
1	Encoder 001	169.254.3.6	Offline	1	Decoder 001	169.254.6.8	Offline	
2	Encoder 002	169.254.3.1	Offline	2	Decoder 002	169.254.6.5	omine	
3	Encoder 003	169.254.3.7	Offline	3	Decoder 003	169.254.6.2	Offine	
4	Encoder 004	169.254.3.4	Offline	4	Decoder 004	169.254.6.6	Online	

Then click "Stop Scan & Atuo Assign" to stop search.

If you select "List all discovered Encoders and Decoders", and click the "Scan" button to enter the Project page. All the connected devices will be listed in the Unassigned Devices list.

HDN-CTL100A	× +				- a
→ С Ѽ ▲ 不安	全 controller.local/#/Project/Project			0-	ब 🖈 \star 🛪 🖯 🎫
AVolP	Project				
				Configuration	& Scan Ó Stop Scan
Unassigned	Devices			Congulation	e sep sean
Unassigned Enco	ders		Unassigned Decoders		
IP Address	MAC Address	Add All	IP Address	MAC Address	Add All
169.254.3.1	6C:DF:FB:00.00.94	tist Add	169.254.6.8	6C DF /FB 00:00 A2	Edit Add
169 254 3.6	6C:DF:FB:00.03:71	Eost Add	169.254.6.5	6C:0F:FB:00:00:A4	Edit Add
169.254.3.4	6C:DF:F8.00.00.91	Edit Add	169.254.6.2	6C.DF.FB.00.00 A3	Edit Add
	6C DF F8.00.03.70	Edit Add	169.254.6.6	6C DF F8.00.02 A0	Edit Add

Click "Stop Scan" to stop search. Then the "Add All" buttons and "Add" buttons behind Unassigned Encoders and Unassigned Decoders in the figure below will become operable.

	C ① A 不安全 control						64 B	a 🗶 🛪 🤅
A	Vol P Proj	ect						
U,								
J.								
	Unassigned Devices						Configuration & Scan	Scan
	Unassigned Encoders				Unassigned Decoders			
	IP Address	MAC Address	1	Add All	IP Address	MAC Address		AstAl
	169.254.3.1	6C:DF:FB:00:00:94	5.65	ADJ	169.254.6.8	6C:DF:FB:00:00:A2	Edi	Add
	169.254.3.6	6C.DF.FB.00.03.71	Edit	Add	169.254.6.5	6C:DF:F8.00:00:A4	Edit	Add
	169.254.3.4	6C DF F8:00.00.91	Edit	Add	169.254.6.2	6C:DF:F8.00:00:A3	Edi	Add
	169.254.3.7	6C DF FB:00:03:70	rat	Add	169.254.6.6	6C:DF:FB:00:00:A0	rat	Add

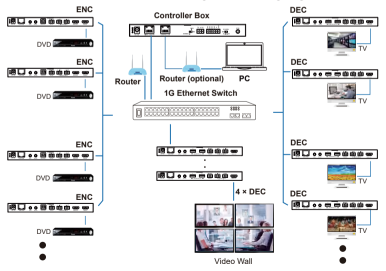
At this time, you can click the "Add" button behind each unregistered Encoder or Decoder to add the device to the project one by one, or click the "Add All" button to add all Encoders or Decoders to the project.

Encoders and Decoders that have been added to the project will appear in the Current Devices list, as shown in the figure below.

Current Devices						Display ID Save Proje	ct Clear Pri
Encoders				Decoder	<		
ID	Name	IP Address	Status	ID	Name	IP Address	Status
1	Encoder 001	169.254.3.6	Online	1	Decoder 001	169.254.6.8	Offine
2	Encoder 002	169.254.3.1	Online	2	Decoder 002	169.254.6.5	Offine
3	Encoder 003	169.254.3.7	Online	3	Decoder 003	169.254.6.2	Offine
4	Encoder 004	169.254.3.4	Online	4	Decoder 004	169.254.6.6	Offline
Unassi	igned Devices					Configurati	on & Scan
Unassign	ed Encoders			Unassig	ned Decoders		
IP Addr	vss M	AC Address	Add All	IP Add	ress	MAC Address	A-00

Mode 2: DHCP mode.

Please connect all the devices according to the following diagram.



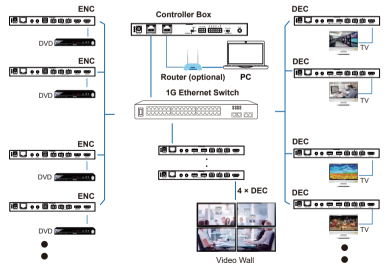
Select "DHCP Mode" on the interface shown below, and click "Next".



The rest of the steps are the same as the Mode 1 operation.

Mode 3: Static IP mode by manual settings.

Please connect all the devices according to the following diagram.



Select "Static IP mode by manual settings" on the interface shown below, and click "Next".



After entering the interface shown in the figure below, manually set the IP address, subnet mask and gateway of the Video LAN.

Controller Box Video	D LAN port Network Settings:
IP Address	169.254. 2 .225
Subnet Mask	255,255, 0 , 0
Gateway	169.254. 2 . 1
Reminder:	
	x Video LAN network is set, the IP addresses of following discovered Encoders and Decoders will be ne domain with Controller Box Video LAN. Please click the [Next] button to set the IP address range of iders.
Back	Next

Note:

It's strongly recommended to use different IP network domain from Control LAN port.

After the progress reaches 100%, enter the interface as shown in the figure below.



On this interface, you can set the IP address range of Encoders and Decoders.

After the setting is complete, click the "Next" button to enter the interface as shown in the figure below.



The rest of the steps are the same as the Mode 1 operation.

7.2 Functions and Operation

Preview Page

On this page, you can preview the Encoder/Decoder by clicking the dropdown list on the right side.

3	AVolP	Preview	
6			
۲		Encoder 001 V	Decoder 001 V
Θ			
۵			
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8			
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Matrix Control Page



Encoders: Display all the current Encoders. The text in the figure is the name of the device.

② **Decoders:** Display all the current Decoders. The text on the first line is the name of the Decoder, and the text on the second line refers to the Encoder where the signal resource is from.

Operating Instructions:

- (1) If an Encoder shows "No Signal", it means that the Encoder cannot be dragged.
- (2) If there is an image on an Encoder, it means that the Encoder can be dragged. As shown in the figure above, if an Encoder is dragged to the place where the red arrow points to, all Decoders will share the same signal resource from this Encoder; if an Encoder is dragged to the place where the blue arrow points to, only the indicated Decoder can receive signals from this Encoder.

Project Page

Curre	nt Devices					Display ID Save	New Presd
Encode				Decoder			
ю	Name	IP Address	Status	ID	Name	IP Address	Status
4	Encoder 001	169-254.3.1	Online	1	Decoder 001	169.254.6.25	Online
2	Encoder 002	189,254.3.2	Online	2	Decoder 002	169.254.0.35	Online
				3	Decoder 003	189.254.6.30	Online
				4	Decoder 004	169.254.6.15	Online
				5	Decoder 005	169.254.6.20	Online
_							
Unas	signed Devices					Cavity	unation & Scan
	and Encoders				ned Decoders		

- ① Current Devices: Devices that have been added to the current project.
- 2 Unassigned Devices: Devices not added to the current project.

Operating Instructions:

- (1) Click "Display ID" to display the ID or PATTERN of the Decoders.
- (2) Click "Save Project" to save the project file (config_file.json), so that you can use the saved project next time without scanning devices again.
- (3) Click "Clear Project" to clear the current project, then you will need to setup devices again.
- (4) Click "Scan" to search devices that do not appear in the current project; Click "Stop Scan", then it will stop searching.

(5) Click "Configuration & Scan" to search new devices automatically and add to the current project.

Encoders Page

3 Semichright SEGSTREERING VEID203.1 US22 Ober Deam Frei Operation 3 Semichright SEGSTREERING VEID203.1 US22 Operation Semichright	L									Patter
b 5 6xxxxxxxx 65597380387 10321 Oak max.me		ID	Name	MAC Address	IP Address	Firmware	Status	EDID	Audio Selectio	on
i B Beach 703 BE27/25/03/7 102/21 L02/1 Open Beach 700 etc. </th <th>1</th> <th>3</th> <th>Encoder 001</th> <th>6C:DF F8:00:08.71</th> <th>169.254.3.5</th> <th>1.00.21</th> <th>Online</th> <th>Oelaut EDID</th> <th>номі</th> <th></th>	1	3	Encoder 001	6C:DF F8:00:08.71	169.254.3.5	1.00.21	Online	Oelaut EDID	номі	
> 4 Ensemble 605978888/17 188293.8 18821 Deer Stantilitie		2	Encoder 002	6C DF F8:00:09 72	169.254.3.1	1.00.21	Online	Default ED/D	ном	
> 5 Encode 105 16/2017/R 160/243.4 136.21 Online Total 100 v		3	Encoder 003	6C.DF.FB.00.09.70	160,254,3,2	1.00.21	Online	Detaut ED(D	номі	
		4	Encoder 001	6C:DF F8:00:09:73	169.254.3.6	1.00.21	Online	Delaut 60-0	ном	
) 6 Decker 803 65C0778000873 18822433 1.8021 Delter (Min v		5	Encoder 005	6C DF FB:00:09.74	169.254.3.4	1.00.21	Online	Driad EDD	номі	
			Encoder 003	6C.DF.918.00.09.75	169,254.3.3	1.00.21	Online	Detaut EDID	HOM	

- ① ID: The ID of the current device. (Note: ID is not duplicated.)
- 2 Name: The name of the current device. (Note: Name is not duplicated.)
- ③ MAC Address: The MAC Address of the current device.
- ④ IP Address: The IP Address of the current device.
- ⑤ Firmware: The Firmware version No. of the current device.
- 6 Status: The status (online or offline) of the current device.
- ⑦ EDID: The EDID of the current device.
- 8 Audio Selection: The Audio Selection of the current device.

Operating Instructions:

- (1) Click "Refresh" to refresh the data of the current Encoders.
- (2) Click the drop-down list of EDID to set the current Encoder's EDID.
- (3) Click the drop-down list of Audio Selection to set the current Encoder's audio output.
- (4) Click the icon on the left of ID to check the detail information about the current Encoder, as shown in below:

	AVol P	Encoders							
6 0		Name	MAC Address	IP Address	Firmware	Status	EDD	Audio Selection	Refere
	×1.1	Encoder 001	0C.DF.F8.00.09.71	100.254.3.5	1.00.21	Online	Defect EDID v	HOME	
8		Nane	Encoder 001						
8 111		Update ID	Select v						- 11
R		CEC Pass-through	Dr						- 11
*		Power LED Flashing	0f ~						
8		Copy KDID	Select a decoder 👘 🗸						
Đ		Secial Settings >	Acces						
		Network Setting >	4000						
			RU1 :						

1	AVolP	Encoders							
9 9	D	Name	MAC Address	IP Address	Firmwara	Status	EDID	Audio Sol	
		Network Setting >	Acces						
8 0		Previous	Kal						
= 8									L
≅.		Rebort	Faircel						l k
2		Replace (Must be offline)	Report Marile office)						11
2		Ramovo from Project	Remove from Project						
Đ		Fectory Default Reset	Factory Delaut Reset						
	⇒ = 2	Encoder 002	6C.DF.F8:00:09:72	169.254.3.1	1.00.21	Online	Default EDID	V HOM	

On this page, you can setup the current Encoder as required.

Decoders Page

ID	Name	MAC Address	IP Address	Firmwara	Status	Source	Scaler Resolut	ion	HOR	Function	
1	Decoder 001	6C DF F8 00 09:97	169.254.6.6	1.00.21	Online	Encoder 005	~ Pass Through		De V	Mjøvie -	
z	Decoder 006	6C DF FB 00.09.92	169.254.6.7	1.00.21	Online	Encoder 205	~ Pass Torough		Dn ~	Myltin	
3	Decoder 008	6C DF FB 00 09:94	109.254.0.2	1.00.21	Online	Encader 005	~ Pass Through		0n ~	Metter.	
4	Decoder 004	6C:DF FB:00:09:95	169.254.0.3	1.00.21	Online	Encoder 005	~ Pass Through		Dn V	Mitta	
5	Decoder 004	6C.DF.FB.00.09.93	169.254.6.1	1.00.21	Online	Encoder 005	> Pass Trough		Dn ~	Matter -	
	Decoder 007	6C:DF FB:00:09:90	169.254.6.8	1.00.21	Online	Encoder 965	~ Page Through		Dn ~	Matte	
7	Decoder 003	6C.DF FB.00.09.96	169.254.6.5	1.00.21	Online	Encoder 005	~ Pass Through		Dn ~	Matter	
	Decoder 004	6C.DF.FB.00.09.91	109,254,6.4	1.00.21	Online	Encoder 365	- Paul Trough		0n ~		

- ① ID: The ID of the current device. (Note: ID is not duplicated.)
- 2 Name: The name of the current device. (Note: Name is not duplicated.)
- ③ MAC Address: The MAC Address of the current device.
- ④ IP Address: The IP Address of the current device.
- (5) Firmware: The Firmware version No. of the current device.
- 6 Status: The status (online or offline) of the current device.
- ⑦ Source: The signal source (Encoder) of the current device.
- 8 Scaler Resolution: The resolution of the current device.
- 9 HDR: The HDR status of the current device.
- 1 Function: The mode of the current device.

Operating Instructions:

- (1) Click "Refresh" to refresh the data of the current Decoders.
- (2) Click the drop-down list of Source to select the current Decoder's signal source.
- (3) Click the drop-down list of Scaler Resolution to select the current Decoder's resolution.
- (4) Click the drop-down list of HDR to turn on/off HDR.
- (5) Click the drop-down list of Function to select the current Decoder's mode.
- (6) Click the icon on the left of ID to check the detail information about the current Decoder, as shown in below:

ŀ	AVol P	Decoders										
2 8 9		Name	MAC Address IIC: DF F8:00		IP Address	Fernware	Status Onine	Source Encoder 009	Scaler Resolution	HDR Ds V	Function	interi
2	· 1	Decoder 001	6C10+348300	oucur.	169.254.6.6	1.00.21	China	Elicoder 005	Pass Through V	06. 9	94200	
			Name Or	coder 001								
			Ipdate ID 5	ind.								- 1
		CEC Pess	-through O									
		Power LED	Flashing Of									
		Display Pr	oduct ID 5-	nd.								
		Secial Se	etings >									
		Natwork 5										
					Con an							
4	N/oIP	Decoders										
4	AVol₽ ∞	Decoders	MAC Addres	6	P Address	Fermane	Status	Source	Scaler Resolution	HOR	Function	Datus
			-		P Address	Ferman	Status	Source	Scaler Resolution	HOR	Function	Bala
		Name Notwork (-		P Address	Fermon	Status	louro	Scaler Resolution	ноя	Function	Balan
		Name Notwork (letting >	00 T	P Address	Fermure	Status	Source	Scaler Resolution	MDR	Function	Dates
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		None Notech 1	leting > Preview Roboot a offine)		NV File and the	Fernore	Babs	Seurce	Scalar Resolution	ная	Function	
		Norse Notserk (letting > Preview Raboot a offine)	Autoritation (Marcineton) Autoritation (Marcine	entre alla colorante	Fernore	Status	Source	Scalar Resolution	MOR	Function	Balan
		Norse Noteerk (Replace (Meet In Remove fits)	letting > Preview Raboot a offine)	Restance (M Restance (M Restance (M Restance (M Restance (M	Not the officery	Ferners	Datus	Source		HSR 01 ~		Retro

On this page, you can setup the current Decoder as required.

Locked Signal Routing Page

10	Name	P Address	Video	Auto		R	Serial		1158	Routing Help	CEC Roots
	Decoder 001	109.254.6.25	Folios	Fotow		Faller	Folior		Follow		Follow
	Decode (0)	101201020	1000	FORM		PERM	PUBLIC		FUEL		FURN
2	Decoder 002	109.254.6.35	Folios	Follow		Follow	Folioe		Follow		Police
0	Decoder 003	199.254.6.30	Follow	follow		Felow	Folger		Follow		Polos
4	Decoder 004	199.254.6.15	Polos	Follow		Folos	Folios		Follow		Police
5	Decoder 005	109.254.8.20	Foliow	Follow		Falor	Follow		Follow		Follow
1				 -	_			_			

On this page, you can independently route the different signals between Encoder & Decoder devices. Please click "Locked Routing Help" for details.

Video Wall Managment Page

o Wall List				Video Walls Information			Video Wall Help Refeat
Name	Vertical	Horizontal		Video Wall Name	Configuration Name	Class Name	Configuration Source
There ar	e no video walls in the current pro	ject.	Particip		There are no video v	walls in the current project,	
			New Verbard Norkead	famos.	Name vertical honzonal voice val name	Name wittow Portocial Voice Yas Name Lontguistori Name	Name Wetcar Honzonar Voto Ivan Name Comparison Name Cass Name

On this page, you can creat and configure video wall as required. Please follow below steps to create a video wall.

Step 1: Click "Create", a pop-up window will be shown as below:

Create a new Video Wa

Video Wall ID	1	~
Name	Video Wall 1	
Horizontal	3	× ×
Vertical	3	~
		Create

You can set the Video Wall ID, Name, Horizontal and Vertical panel numbers. Then click "Create" to create the Video Wall.

Note: Up to 9 video walls can be created.

Step 2: Select the video wall that you want to configure on the "Video Wall List", then click "Assign Decoder" to enter the Decoder assignment page. Click each screen to select the corresponding Decoder device, then click "Apply".

AVolP	Video Wall Manage	ement					
9 8 9		No Decoders Decoder 001 Decoder 002	Video W	kall 1	Configuration 7	Class A	Encoder 001
Assign Decoder	Class Configuration	Decoder 003 Decoder 004 Decoder 005 Decoder 006		Apply	Display ID ON	Display ID OFF	Bezel Setting
≆ £		No Decode	No Decode	No Decode 🖂			
P		No Decode 👓	No Decode	No Decode 🤟			

Note: A Decoder can only be assigned to one video wall.

Step 3: Click "Class Configuration" to enter the class configuration page, then click each screen to select the corresponding Class as required (the same class name will form a video wall, you can create a regular or irregular video wall by Class Configuration). Then click "Apply".

	AVolP	Video Wall Manag	gement			
5 •				×.		
101						
8	Assign Decoder	Class Configuration				
8 0						Configuration 1 Apply Clicar
8						Configuration 1
88			Class A	Class B 🖂	Class B 🗸	Configuration 2 Configuration 3
я ≆						Configuration 4
2			Class A 🗸	Class C 🗠	Class C	Configuration 5 Configuration 6
P			Class A	Class C 🖂	Class C 🗠	Configuration 7
₽						

Note: Up to seven configurations can be set up for different application scenarios.

Step 4: After configuration, you can switch to "Video Wall Control" page for video preview, as shown in below.

	AVolP	Video Wall Control		
			Encoders	
•				
9 111	Encoder 001	Encoder 002 Encoder 003	Encoder 004 Encoder 005 Encoder 006 Encoder 007	_
	<	Video Wall Selection:	Configuration Selection:	>
		Video Wall 1 🗸 🗸	Configuration 1 V	
		RX Not Assi		
		KA NOLASSI	gned	
		RX Not Assi	gned	
		RX Not Assi	gned	

On this page, you can select different video walls and configurations that you have set up by clicking the drop-down box on the right of "Video Wall Selection / Configuration Selection". Besides, you can directly drag Encoders at the top of the page to the video wall to change signal sources.

If you want to delete a video wall, just select the video wall on the "Video Wall List", then click "Remove". A prompt window will pop up and you can delete it after clicking "Yes".

		Rr	nove Video	Wall 1				×	
			e you sure y oject?	ou want to	remove V	ïdeo Wall 1 f	rom the curre	nt	
							No	Yes	
A	VolP	Video	Wall Manag	C The video	o wall has been r	emoved from the proje	ett		
ſ	Video Wall List					Video Walls Informat	tion	Video Wa	ill Help Refresh
	ID	Name	Vertical	Horizontal	Create	Video Wall Name	Configuration Name	Class Name	Configuration Sour
<	Т	here are no vide	to walls in the current j	roject.	Remove		There are no video w	ralls in the current proje	ct. >
1						*			
L									
Ľ									

Notes:

- (1) Each Decoder can be set into a part of a video wall array. Each system can contain multiple video walls with different sizes. Each video wall can be assigned to different screens and different layouts that range from 1x2 up to 9x9.
- (2) The controller creates and manages the video wall configurations and provides a simplified control interface and API commands to third party control system.

Users Page

A	VolP	Users			
2 8 8	Username		Encoder IDs	Decoder IDs	Users Hop New User Refease
				There are no users in the system	
•					
8					
R					1
* 2					
1					
ŀ					

On this page, you can add new user accounts.

Controller Settings Page

General Settings					Reset Controller	Upda
Name IR Control	IP0103-IPB On	Version Teinet Port	1.19 23	GUI Version RS232 Baud Rate	1.3.1 57600	
Control Network						Upda
DHCP Gateway	erabled 192.168.70.1	IP Address MAC Address	192.168.70.101 2E.#4:7D:CR:68:12	Subnet Mask	255 255 255 0	
Video Network						Upda
IP Address MAC Address	109.254.2.225 26:54.70:09:00:11	Subnet Maak	255,255,0.0	Gateway	109.254.2.1	

① General Settings: The basic settings of the Controller.

② **Control Network:** The network port configuration of the Controller connected to the Switch.

③ **Video Network:**The network port configuration of the Controller connected to video source devices.

You can update the settings or reset the Controller.

Firmware Update Page

Upd	ate Firmware				Stee	Progress Upload Pinnear	Uptoad Encoder or Decoder Firmware	Update SS Firmware
Encoders				Uptate Al	Decoders			Uptore A
ID	Nave	55 Firmure	Fermine		1D	Namo	Ferman	
1	Encoder 001	1.02.15	1.00.21	Update	1	Decoder 001	1.00.22	Update
2	Encoder 002	1.02.15	1.00.21	Uptate	2	Decoder 004	1.00.22	Update
3	Encoder 003	1.02.15	1.00.21	Update	3	Decoder 001	1.00.22	Uptime
а	Encoder 001	1.82.15	1.00.21	Uptate	ж	Decoder 001	1.00.22	Uptaria
8	Encoder 005	1.02.15	1.00.21	Update	5	Decoder 007	1,00.22	Update
6	Encoder 000	1.02.15	1.00.21	Update	4	Decoder 000	1.00.22	Update
					7	Decoder 006	1.00.22	Option

On this page, you can separately update the firmware of any Encoder/Decoder by clicking the corresponding "Update" button on the right, or update all the firmwares of Encoder/Decoder simultaneously by clicking the corresponding "Update All" button. Also you can update the Second Stream chip firmware by clicking the "Update SS Firmware" button.

Password Update Page

Note Court mware		Update Password	_		Lpo	ad Encoder or Decoder Ferrieure	
Print		opdate Passaord			×		
Treaters		Password					
Decours P	AST Dorward	Confirm Password				MCU Firmware	
Locked Separations proce 001				Update Pa	browes		
Voluey Well Management							
Dark.							
Contrador Detinigat				3 Decoder 023			
Formages Updates							
Password Optime							
Log Out:				5 Decoder 005			

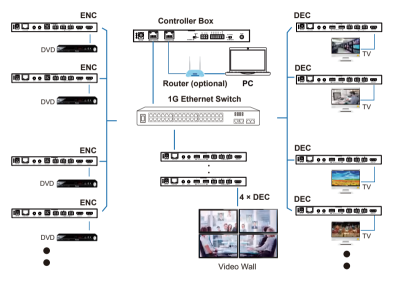
On this page, you can change the password. Note that after changing, it will skip to the Web browser home page or the Web GUI login interface automatically. You need to log in the Web GUI again with the new password.

Log Out Page

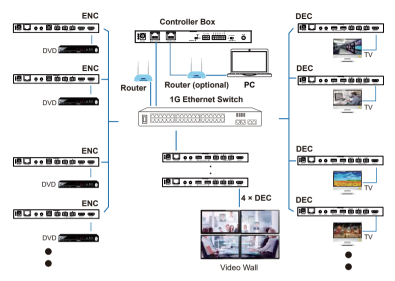
Click "Log Out" on the left, the Web GUI will exit and skip to the login interface automatically.

8. Application Example

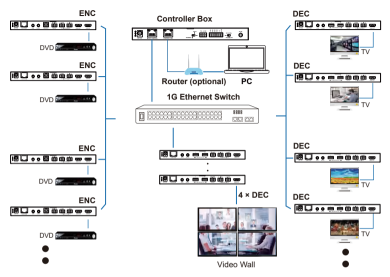
Mode 1: Automatically managed by Controller Box.



Mode 2: DHCP mode.



Mode 3: Static IP mode by manual settings.



Notes:

- (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 an optional DHCP server (e.g. network router) is recommended 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 segment. For example, set PC's IP address as 192.168.0.88.
- (3) You can access the Web GUI by inputting URL "http://controller.local" or the Control LAN port IP address 192.168.0.225 (in case of no optional Router) on your computer's browser.
- (4) No need to care about settings of Video LAN port of the Controller Box in Mode 1 and Mode 2, as they are managed by Controller automatically.
- (5) When the Network Switch does not support PoE, the Encoder, Decoder and Controller Box should be powered by DC power adpater.