

4K HDMI+USB KVM Extender over IP / Fiber

Operation Instructions



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1. INTRODUCTION

The 4K HDMI & USB over IP Extender is a solution for audio, video and USB signal extension via Local Area Network (LAN). It can be used as audio, video and KVM extender over IP and applied to point to point, point to multi-point, multi-point to multi-point and video wall broadcast system controlled by USB, RS232, IR and configured the 4K HDMI & USB over IP Extender by WEB GUI and PC GUI. An easy installation system built up with Gigabit Ethernet switch which has IGMP function and CATx cable for extension or broadcast.

2. FEATURES

- 1). 4k UHD HDMI over IP/Fiber Extension
- 2). USB2.0 over IP extension
- 3). Support transmission distance 120m over single Cat5e/6 cable
- 4). Support Fiber optical up to 60KM (Single Mode)
- 5). Support input 4k@60hz YUV 420 (Max), output 4k@30hz (Max)
- 6). HDCP 2.2 / HDCP1.4 compliant
- 7). Support Bi-Directional Wide Band IR (38KHZ-56KHZ) Pass through
- 8). Support RS232 pass through and control, Telnet command
- 9). With IR remote/Button to control the Group ID, with LED to show the Group ID
- 10). Support Dolby True HD, DTS-HD Master Audio
- 11). Input audio: SPDIF 5.1 and L/R Stereo analog Line mixed
- 12). Output audio: SPDIF 5.1 and L/R Stereo Analog audio extraction
- 13). Support Unicast, Multicast, Video Wall system (Max 8x16), Output video Rotation
- 14). 10-Gigabit IGMP Ethernet Switch can be cascaded for many layers
- 15). Support 3D
- 16). Support 5V-18V

3. PACKAGE CONTENTS

- 1). Main Unit. HDMI Extender (Transmitter & Receiver)
- 2). 2x Power adapter DC 5V
- 3). 2x IR TX cables, 4x IR RX cables
- 4). 2x Phoenix plugs for RS232 cable termination
- 5). 8x screws
- 6). 4x detachable mounting ears
- 7). Operating Instruction manual
- 8). 2x Remote controller

4. SPECIFICATION

Performance	
Protocol	TCP, UDP, RTSP, RTP, DHCP, IGMP, Multicast, IPV4
Support Video format	4K@30HZ, 1080P/1080i/720P/576P/576i/480P/480i
Support Audio format	Stereo 192Kbps
HDCP	HDCP 2.2 Compliant
IR Frequency	38 -56 KHZ
RS232 Baud rate	Default 115200bps, total 8 kinds optional
IP setting &Group ID setting	
Default IP	Automatic allocation
Group ID	Group 00 ~ group 99
Request for Switch/Router	Support IGMP, support DHCP
Connectors on Transmitter	
Input	1xHDMI Female port, 1xUSB B type, 1xanalog Audio line in, 1xSPDIF Audio input
Output	1x RJ45 output, 1x Fiber output
RS232	Phoenix RS232 port
IR	IR TX Port (Support 38K-56KHz) IR Ext Port (Support 38KHz)
Connectors on Receiver	
Input	1xRJ45 input, 1x Fiber input
Output	1x HDMI Female port, 2x USB A type, 1xSPDIF Audio output, 1xAnalog Audio output
RS232	Phoenix RS232 port
IR	IR TX Port (Support 38K-56KHz) IR Ext Port (Support 38KHz)
Environmental & Power Requirements	
Operating temperature	-5 to +35 ℃ （+23 to +95℉）
Operating Humidity Range	5 to 90%RH (No Condensation)
Power supply	DC 5V
Power consumption	Max 3 watt
Physical	
Dimension	TX: 170x109x26mm; RX: 170x109x26mm
Net Weight	TX: 472.8G ; RX:472.3G

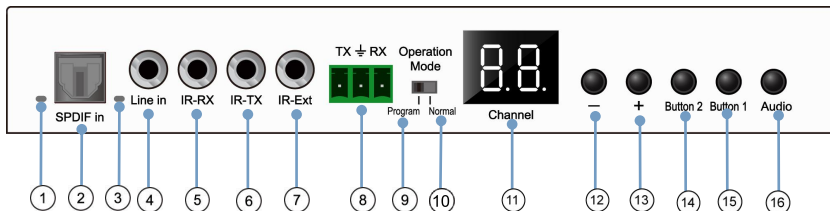
Note1: Specifications are subject to change without notice. Mass and dimensions are approximate.

Note2: **When transmit over Fiber, 4Kx2K requires 3.125G module.**

5. HARDWARE DESCRIPTION

5.1 Transmitter

Front Panel



- | | |
|-----------------------------------|--------------------------------------|
| ① Indicator of SPDIF Audio | ② SPDIF Audio in |
| ③ Indicator of analog Audio | ④ Analog Audio line in |
| ⑤ IR-RX | ⑥ IR-TX |
| ⑦ IR for group control | ⑧ RS232 by pass |
| ⑨ Program: RS232 control 1 | ⑩ Normal: RS232 by pass 2 |
| ⑪ LED for group ID | ⑫ Group down picking |
| ⑬ Group up picking | ⑭ Functional button 3 |
| ⑮ Functional button 4 | ⑯ SPDIF/Analog Audio switch 5 |

Note:

1 Under “program” status, RS232 control the units, and Remote is in available to change group ID

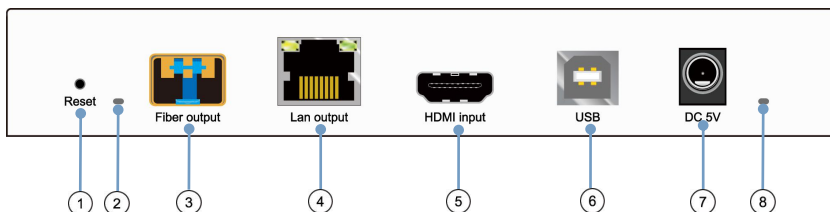
2 Under “normal” status, RS232 is bypass, and the Remote is available to change group ID

3 Functional button refer to 5.3 description chart

4 Functional button refer to 5.3 description chart

5 Audio is input from HDMI by default, first press to switch to SPDIF audio input and indicator ① light up, second press to switch to analog Audio input and indicator ③ light up

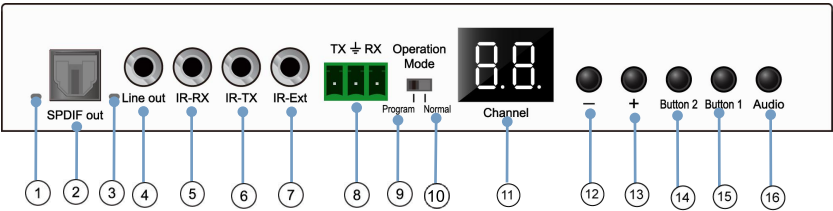
Rear Panel



- | | |
|--------------------|-----------------------------|
| ① Reset | ② Indicator of Fiber output |
| ③ SFP fiber output | ④ CAT5e/6 output |
| ⑤ HDMI input | ⑥ USB type B input |
| ⑦ DC 5V input | ⑧ Indicator of Power input |

5.2 Receiver

Front Panel



- | | |
|-----------------------------------|--------------------------------------|
| ① Indicator of SPDIF audio | ② SPDIF Audio output |
| ③ Indicator of Analog audio | ④ Analog Audio output |
| ⑤ IR-RX | ⑥ IR-TX |
| ⑦ IR for group control | ⑧ RS232 bypass |
| ⑨ Program: RS232 control 1 | ⑩ Normal: RS232 by pass 2 |
| ⑪ LED display group ID | ⑫ Group down picking |
| ⑬ Group up picking | ⑭ Functional button 3 |
| ⑮ Functional button 4 | ⑯ SPDIF/Analog Audio switch 5 |

Note:

1 Under “program” status, RS232 control the units, and Remote is in available to change group ID

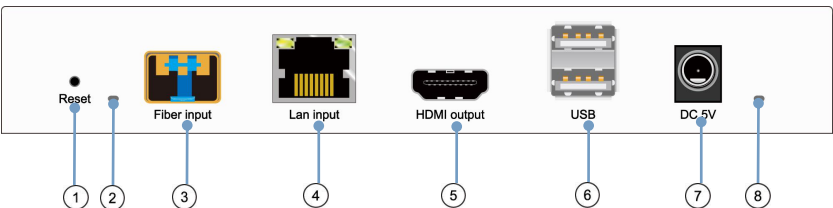
2 Under “normal” status, RS232 is bypass, and the Remote is available to change group ID

3 Functional button refer to 5.3 description chart

4 Functional button refer to 5.3 description chart

5 Audio is always output from HDMI, first press to switch to SPDIF audio input and indicator ① light up, second press to switch to analog Audio input and indicator ③ light up

Rear Panel



- | | |
|-------------------|-----------------------------|
| ① Reset | ② Indicator of Fiber output |
| ③ SFP fiber input | ④ CAT5e/6 input |
| ⑤ HDMI output | ⑥ USB type A output |
| ⑦ DC 5V input | ⑧ Indicator of Power input |

5.3 Descriptions Buttons:

(Host: Transmitter; Client: Receiver)

Button State for Unicast Mode: HDMI Extender:

Default Mode will be highlighted in GREEN

* Item will be described in Descriptions

Unicast Digital	Button State			
	Transmitter		Receiver	
	Button One :	Button Two :	Button One :	Button Two :
Short Press	Remote/Loopback*	Video Mode/ Graphic Mode*	Link on : Link Link off : Unlink	Video Mode/ Graphic Mode*
Long Press(3 sec)	Snoop (on/off)*	Anti-Dither (1/2/off)*	N/A	Anti-Dither (1/2/off)*
Short Press when Ethernet Link is Off	BYPASS	BYPASS	BYPASS	BYPASS
Long Press when Ethernet Link is Off	BYPASS	Ethernet Jumbo Frame (on/off)*	BYPASS	Ethernet Jumbo Frame (on/off)*
Long Press on Boot (Press until Red LED Blinking)	Engineering Mode*	N/A	Engineering Mode*	N/A
Long Press on Boot (Press until both Red LED and Green LED Blinking)	Engineering Mode and Reset to default*	N/A	Engineering Mode and Reset to default*	N/A

Descriptions:

Feature /Button Feature	Descriptions
Remote/Loopback	When System is all setup, short press this button will change between remote / local loopback
Snoop (on/off)	When System is all setup and video is displayed at the client side. Long Press this button will for the local loop back port to be enabled for Snooping feature.
Video Mode/ Graphic Mode	<p>User can select to change between Video Mode / Graphic Mode using this button. The button state will be save to flash, and remember after rebooting.</p> <p>Video Mode: FW will automatically trade-off between bandwidth and video quality to ensure smooth video playing experience.</p> <p>Graphic Mode: FW will fix the trade-off to ensure best graphic/text viewing experience.</p>
Anti-Dither (1/2/off)	<p>Anti-Dithering Mode is design to work with ATI graphic cards that provide dithering output. Dithering output is used to make coloring looks better than it's original color depth. It uses visual transient to create a half-tone effect. However, this presents great difficulty for Video Compression to maintain low bandwidth even if the source display seems static.</p> <p>Currently, we only see Dithering Output with ATI graphic cards.</p> <p>To resolve this issue, AST1500 provides Anti-dithering for 1 bit, 2 bit, or off.</p> <p>If the source content does not generate dithering output and this feature is turn on. It will create a blocking effect because Video Engine are unable to detect pixel changes. User can avoid this issue by turning this feature to off.</p>
Engineering Mode	<p>1. Static IP: 192.168.0.88</p> <p>2. User can connect to http://192.168.0.88 webpage for firmware update.</p> <p>3. Firmware update file name will be:</p> <p>Host: webfwh.bin</p> <p>Client: webfwc.bin</p>
Reset to Default	<p>1. Reset Any changes in SPI flash setup flag.</p> <p>2. Re-generate Random mac to avoid any possible MAC collision. After Reset to Default and reboot cycle, a new random mac will be generated.</p>
Ethernet Jumbo Frame	<p>1. This feature is only available on AST1510 and above. AST1500 will be by pass this event.</p> <p>2. Enable/Disable Ethernet jumbo frame.</p> <p>3. If link LED is solid then jumbo is enabled. If link LED is blinking then jumbo is disabled.</p>

Buttons that shall not be removed for this setup:

Depending on customer feature needs.

Example: If customer have loopback feature, than button one is required.

Button State for Multicast Mode: HDMI Extender:

Default Mode will be highlighted in GREEN

* Item will be described in Descriptions

Multicast Digital	Button State			
	Transmitter		Receiver	
	Button One:	Button Two:	Button One:	Button Two:
Short Press	Remote/Loopback*	Video Mode/ Graphic Mode*	Link on: Link Link off: Unlink	Video Mode/ Graphic Mode*
Long Press (3 sec)	Snoop (on/off)*	Anti-Dither (1/2/off)	USB Link (on/off)	Anti-Dither (1/2/off)*
Short Press when Ethernet Link is Off	BYPASS	BYPASS	BYPASS	BYPASS
Long Press when Ethernet Link is Off	BYPASS	Ethernet Jumbo Frame (on/off)*	BYPASS	Ethernet Jumbo Frame (on/off)*
Long Press on Boot (Press until Red LED Blinking)	Engineering Mode*	Use Loopback EDID (>A1.2)*	Engineering Mode*	Update EDID*
Long Press on Boot (Press until Red LED and Green LED Blinking)	Engineering Mode and Reset to default*	N/A	Engineering Mode and Reset to default*	N/A

Descriptions:

Feature /Button Feature	Descriptions
Remote/Loopback	When System is all setup, short press this button will change between remote / local loopback
Snoop (on/off)	When System is all setup and video is displayed at the client side. Long Press this button will for the local loop back port to be enabled for Snooping feature.
Video Mode/ Graphic Mode	<p>User can select to change between Video Mode / Graphic Mode using this button. The button state will be save to flash, and remember after rebooting.</p> <p>Video Mode: FW will automatically trade-off between bandwidth and video quality to ensure smooth video playing experience.</p> <p>Graphic Mode: FW will fix the trade-off to ensure best graphic/text viewing experience.</p>
Anti-Dither (1/2/off)	<p>Anti-Dithering Mode is design to work with ATI graphic cards that provide dithering output. Dithering output is used to make coloring looks better than it's original color depth. It uses visual transient to create a half-tone effect. However, this presents great difficulty for Video Compression to maintain low bandwidth even if the source display seems static.</p> <p>Currently, we only see Dithering Output with ATI graphic cards.</p> <p>To resolve this issue, AST1500 provides Anti-dithering for 1 bit, 2 bit, or off.</p> <p>If the source content does not generate dithering output and this feature is turn on. It will create a blocking effect because Video Engine are unable to detect pixel changes. User can avoid this issue by turning this feature to off.</p>
Use Loopback EDID(>A1.2)	This feature should be consider with the client side "Update EDID" feature.
Update EDID	<p>"Use Loopback EDID" & "Update EDID" feature is used for Multicast Mode to select which monitor/TV EDID is used for system wide EDID usage.</p> <p>During multicast setup, there maybe monitor/TV that has lower resolution. For example, 1 monitor/TV with 720p resolution with mostly 1080p solutions. Please select the monitor/TV with lowest resolution, to ensure all can be displayed correctly.</p> <p>For customer that are using 1 pair of Host/Client with Multicast mode, the end user must update EDID correctly. If not, it will cause many compatibility issue.</p> <p>Operation:</p> <p>Once the button event is triggered correctly at the client side, when system is setup correctly for Multicast. The selected EDID will be update to Host Side EEPROM (HU7).</p> <p>The same operation applies for Loopback EDID.</p> <p>In the system setup, the last EDID updated will stay in the EEPROM. If customer setup this button even many times, the last one triggered will be applied.</p>
USB Link (ON/OFF)	<p>This feature is used for USB with Multicast Mode setup.</p> <p>The selected client can gain control by pressing USB Link, and release control by pressing USB Link again.</p> <p>Other clients can also gain control by pressing USB Link. The control will be transfer to whichever client requests USB Link.</p>
Engineering Mode	<ol style="list-style-type: none"> Static IP: 192.168.0.88 User can connect to http://192.168.0.88 webpage for firmware update. Firmware update file name will be: Host : webfwh.bin Client : webfwc.bin
Reset to Default	<ol style="list-style-type: none"> Reset Any changes in SPI flash setup flag. Re-generate Random mac to avoid any possible MAC collision. After Reset to Default and reboot cycle, a new random mac will be generated.
Ethernet Jumbo Frame	<ol style="list-style-type: none"> This feature is only available on AST1510 and above. AST1500 will be by pass this event. Enable/Disable Ethernet jumbo frame. If link LED is solid then jumbo is enabled. If link LED is blinking then jumbo is disabled.

6. INSTALLATION

6.1 Device Connection

1. Check the power supply is unplugged.
2. Set up the group of the transmitter with the correspondent receiver for signal extension and display.
3. Connect the Transmitter to video source with HDMI cable, and connect Receiver to a monitor or display with HDMI cable.
4. Connect the USB cables from Transmitter to PC, and connect the USB additional devices such as USB mouse, USB keyboard and USB pen drive to Receiver.
5. Connect Transmitter and Receiver to the Ethernet switch with network cable.
6. Power on the Transmitter, Receiver and all the connected devices.
7. Power on and activate all the connected devices.
8. Connect the IR extension cable with Transmitter and the IR receiver cable with Receiver for remote control.

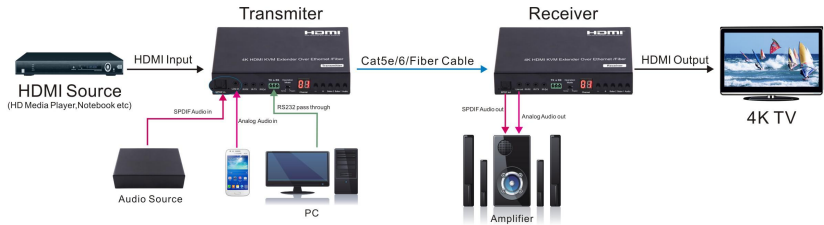


◆ Configuration



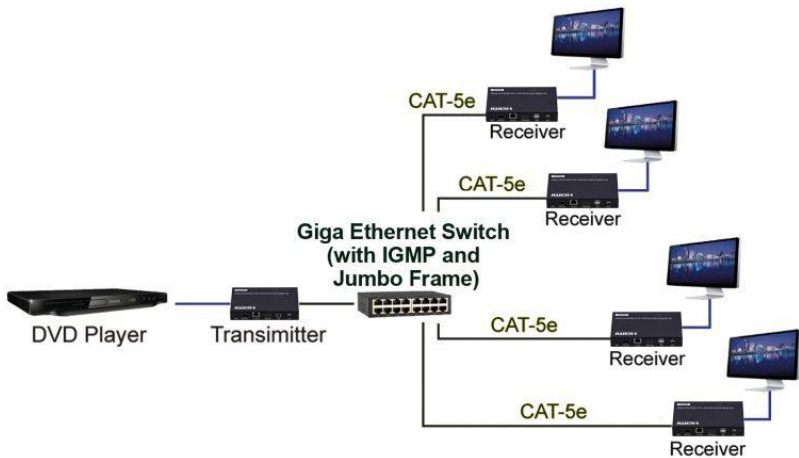
◆ Application Pattern

■ Unicast

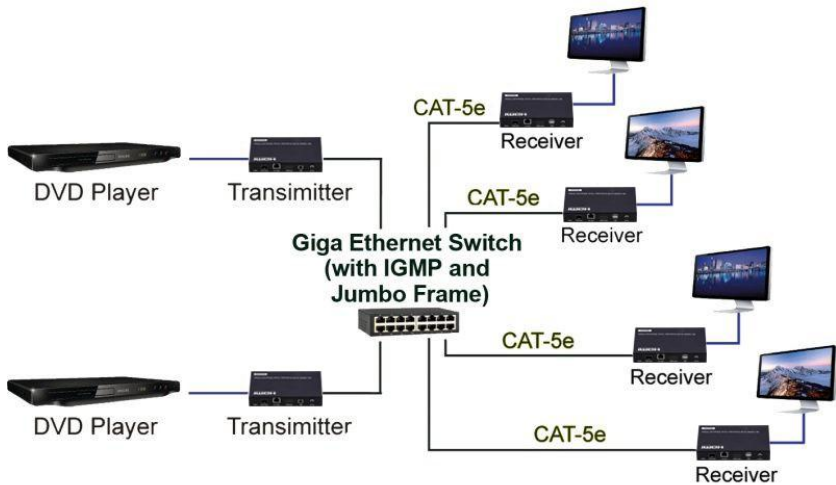


■ Multicast

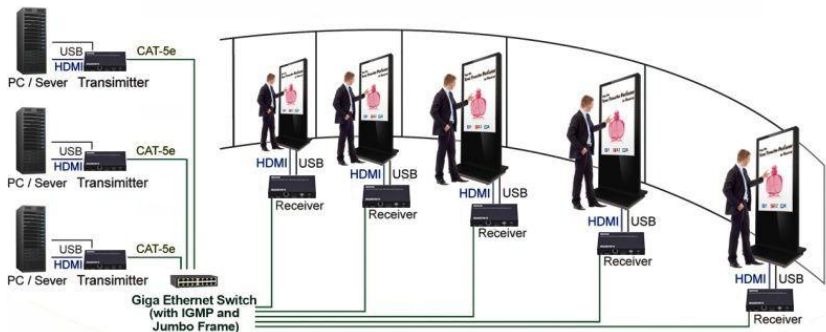
a. Video Distribution



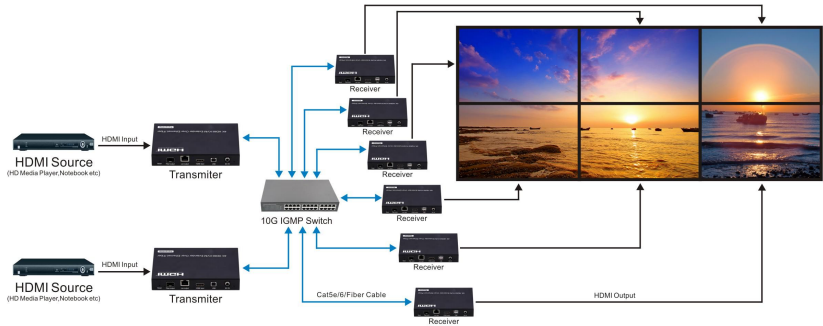
b. Matrix Distribution



c. Billboard & Kiosk, PC to HDMI and USB Interactive Monitor



■ Video Wall



6.2 IP Configuration

The 4K HDMI & USB Over IP Extender can configure via LAN in the same subnet.

1. Assign a LAN IP address to the computer in the same subnet. The IP address default of the Transmitter and Receiver is B class Networking:

169.254.xxx.xxx.



Figure 1. Internet Protocol (TCP/IP) Properties

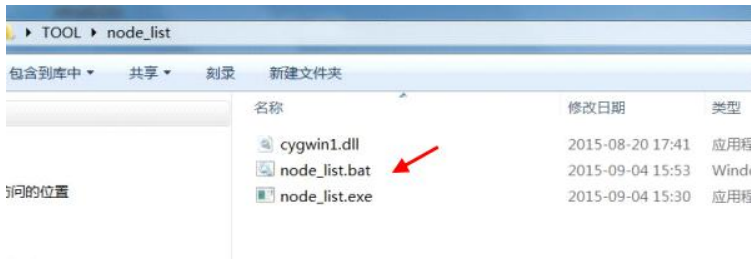
2. Connect the TX and RX with the Ethernet switch, Then connect the PC with the Ethernet switch.

Because this unit support DHCP, Different unit with different IP address of the factory reset, so The first thing we need know the IP address of each unit.

There is two way to get the IP address

1) Via "Node List"

Open the "Node List" in the "Tool" file, Press twice the "Node_list.bat" to enter the dialog box



Then we can see all the IP address of both the TX and RX show as bellow black dialog box.

```
C:\Windows\system32\cmd.exe

C:\Users\Administrator\Desktop\I00L\node_list>node_list.exe
IP      Hostname      Status
>>>>>
169.254.8.18    ast3-client824673B6838B s_srv_on
169.254.5.205   ast3-client8241D857544E s_srv_on
169.254.10.38   ast3-client82FA46FBAB9A s_srv_on
169.254.8.180   ast3-gateway00000       s_srv_on
169.254.3.191   ast3-client82767D19730B s_srv_on
169.254.7.229   ast3-gateway1111       s_attaching
<<<<<

C:\Users\Administrator\Desktop\I00L\node_list>pause
Press any key to continue...
```

Remark: If the IP address with "Client", It's the IP address of the RX
If the IP address with "Gateway", It's the IP address the TX.

2) The second way.

Connect all devices with proper cables except video source, please refer to Figure 2

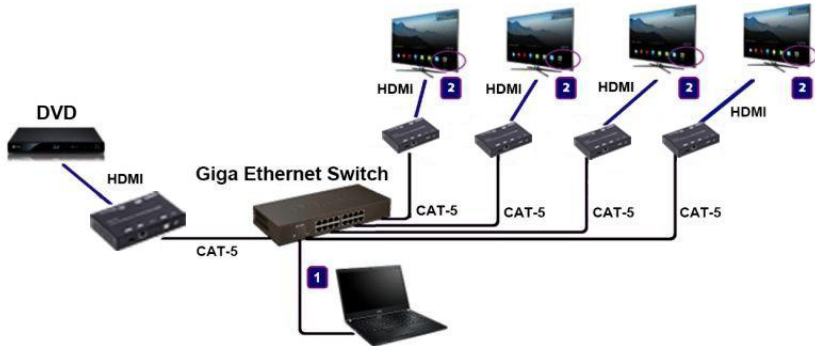


Figure 2. Demonstrate the 4K HDMI & USB Over IP Extender

3) After activation, the device information including the Transmitter and Receiver IP address will be shown in the lower right corner. Remember the Transmitter and Receiver IP address on monitor screen and then plug HDMI video source cable into Transmitter.

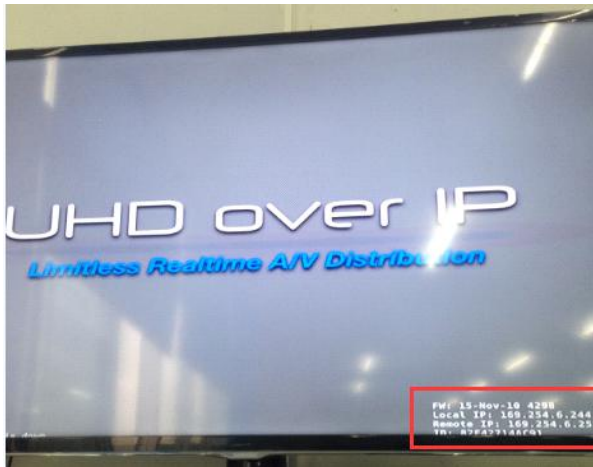


Figure 3. Device IP Indication

3. The administrator can input Transmitter or Receiver IP address into address bar of web browser (Recommend the Google Chrome) to enter the Extender Web UI.

If link success, administrator will see the Web UI as shown in Figure 4.

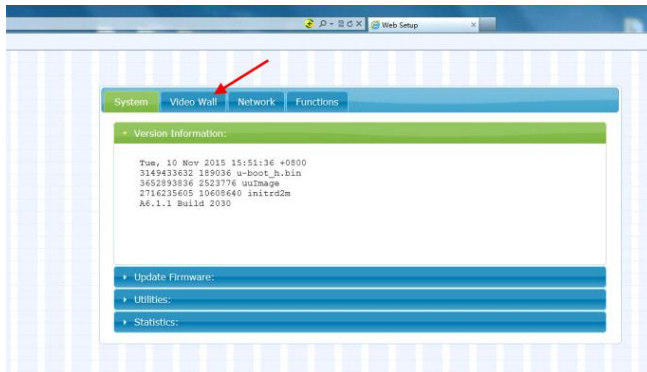


Figure4. Web User Interface

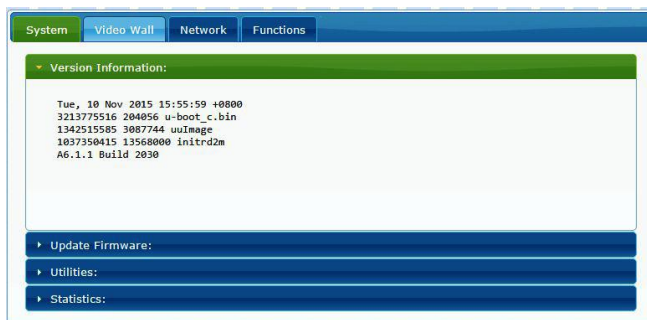
7. WEB USER INTERFACE CONFIGURATION

7.1 System

The relevant information of the connected extender and setting

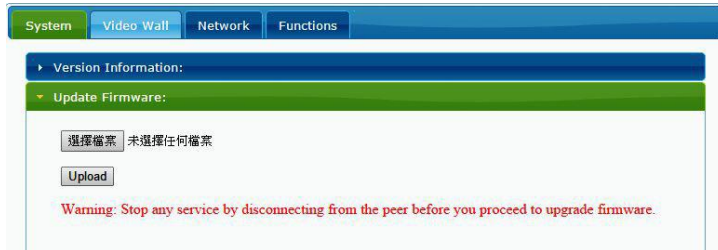
7.1.1 [Version Information]

Indicating the firmware version and relevant information of the devices

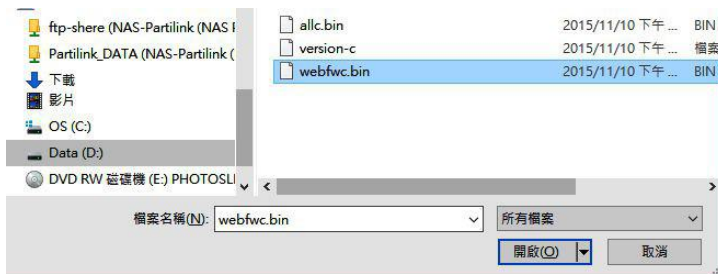


7.1.2 [Update Firmware]

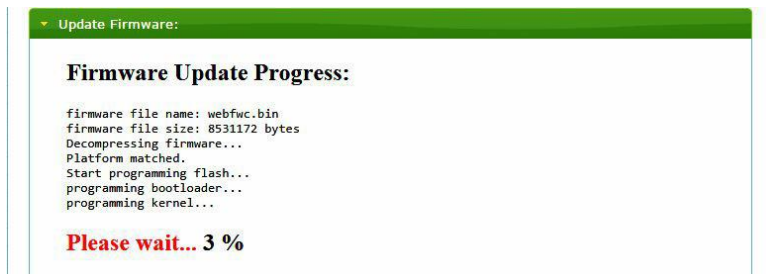
To update the firmware of the connected extender, please click on the [Select File] to select the firmware and click on [Upload] to upload the firmware and update accordingly.

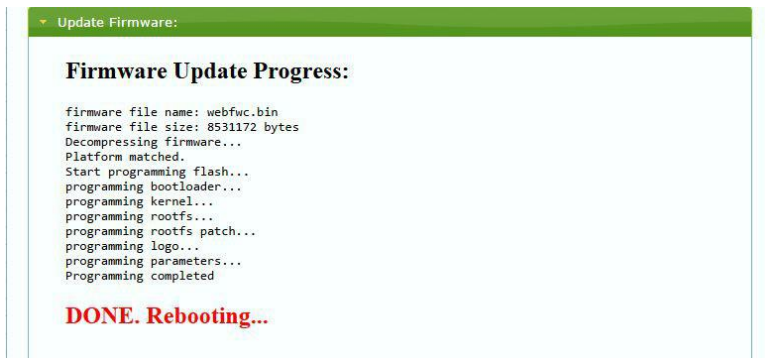


- Transmitter Firmware Update: please select [webfwh.bin] to update
- Receiver Firmware Update: please select [webfwc.bin] to update



It takes time to update the firmware. During the process of update, the Web user interface shows the status as below diagram. The extender system will reboot automatically after updating firmware. If it doesn't reboot automatically, please reboot to apply the new firmware manually.

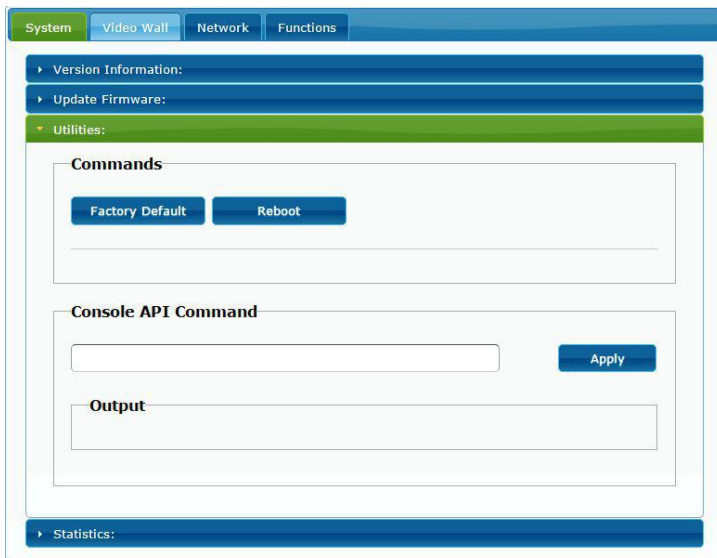




7.1.3 [Utilities]

There are some functions

- **Factory Default:** Click on to return to the factory default when necessary
- **Reboot:** Click on to reboot the extender system
- **Console API Command:** Input Linux command for advanced setting



7.1.4 [Statistics]

Indicating the extender linking and working status

System **Video Wall** **Network** **Functions**

- ▶ Version Information:
- ▶ Update Firmware:
- ▶ Utilities:
- ▼ **Statistics:**

State Machine

State: s_search

Network

ID (Host Name): 82CA8D853D73

IP Address: 169.254.6.167

Subnet Mask: 255.255.0.0

Default Gateway: 169.254.0.254

MAC Address: 82CA8D853D73

Casting Mode: Unicast Mode

Link Status: on

Link Mode: 1G

Video

Local Video Output:

attached=n

Video Timing Information:

timing=[34] 640x480p@60Hz H- V-

type=RGB

HDCP=n (Disable)

color depth=0

7.2 Video Wall

To set up the video wall application

7.2.1 [Basic Setup]

System Video Wall Network Functions

Basic Setup:

Bezel and Gap Compensation

OW: 1
OH: 1
VW: 1
VH: 1

UNIT: 0.1mm

Wall Size and Position Layout

Vertical Monitor Count: 1
Horizontal Monitor Count: 1
Row Position: 0
Column Position: 0

UNIT: Panel

Preferences

Stretch Type: Fit In
Clockwise Rotate: 0

Apply To: "This" device connected by your browser
This Apply
Show OSD

Advanced Setup:

- **Bezel and Gap Compensation:**

Dimension of the screen (inside and outside width and height)

OW: outside width **OH:** outside height

VW: viewable width **VH:** viewable height

Please NOTE:

- 1) The viewable width must be less than the outside width, and the viewable height must be less than the outside height.
- 2) If administrator doesn't need this, just set all values to 0.
- 3) The unit is 0.1mm and the value MUST be integer.

Bezel and Gap Compensation

OW:

1

OH:

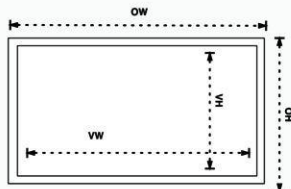
1

VW:

1

VH:

1



UNIT: 0.1mm

● Wall Size and Position Layout:

Select number of vertical and/ or horizontal monitors, row position and column position. Vertical monitor number 1~8, horizontal monitor number 1~16

Wall Size and Position Layout

Vertical Monitor Count:

1

1

2

3

4

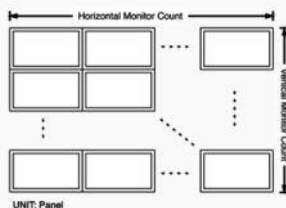
5

6

7

8

0



Wall Size and Position Layout

Vertical Monitor Count:

1

Horizontal Monitor Count:

1

Row Position:

0

0

1

2

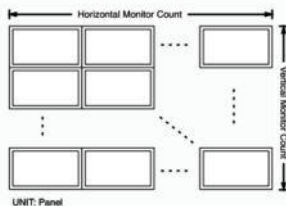
3

4

5

6

7



Wall Size and Position Layout

Vertical Monitor Count:

Horizontal Monitor Count:

Row Position:

Column Position:

UNIT: Panel

Horizontal Monitor Count

Vertical Monitor Count

Apply To: "This" device connected by your browser

Apply

- **Preferences:** Select the video fit in the screen or stretch out and the rotate angle

Preferences

Stretch Type:

Clockwise Rotate:

Preferences

Stretch Type:

Clockwise Rotate:

Apply To: "This" device connected by your browser

Apply

- **Apply To:**

- 1) All: Configure all Transmitter and Receiver in the same Group IP.
- 2) This (Local): The IP you input into address bar of web browser.
- 3) Hosts or Clients: select which Transmitter or Receiver you want to configure.

Preferences

Stretch Type: ▼

Clockwise Rotate: ▼

Apply To: "All" device(s) in the list

All	Apply
This	
Hosts:	
0000:169.254.10.103	
Clients:	
0:169.254.4.78	

- **Show OSD:**

Check this box to output each receiver's specific number to the connected monitor

Preferences

Stretch Type: ▼

Clockwise Rotate: ▼

Apply To: "This" device connected by your browser

▼

☐ Show OSD

▶ Advanced Setup:

7.2.2 [Advance Setup]

SystemVideo WallNetworkFunctions

Basic Setup:

Advanced Setup:

Step 1: Choose Control Target

↖

↘

↙

↗

RD

This

☐ Show OSD

Step 2: Control Options

Reset to Basic Setup:

Reset

Stretch Type:

Fit In

Apply

Clockwise Rotate:

0

Apply

Screen Layout (Row x Column):

1

x

1

Apply

Row Position:

0

Apply

Column Position:

0

Apply

Horizontal Shift:

Left

Right

0

Apply

Vertical Shift:

Up

Down

0

Apply

Horizontal Scale Up (N pixels/column_count):

0

Apply

Vertical Scale Up (N pixels/row_count):

0

Apply

Console API Command:

Apply

Before enter “Advanced Setup”, please complete the “Basic Setup” as follows:

Step1: In “Basic Setup”, select Vertical and Horizontal Monitor Count. For example Vertical Monitor Count = 3, Horizontal Monitor Count = 5

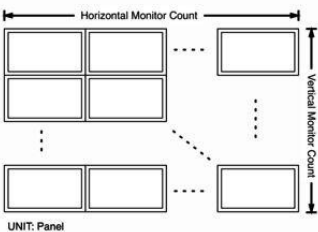
Wall Size and Position Layout

Vertical Monitor Count:

Horizontal Monitor Count:

Row Position:

Column Position:



UNIT: Panel

Sept2: In “Advanced Setup”, choose the target of the video wall to control

Step 1: Choose Control Target

⬅️

⬇️

▶️

R0

▶️

R1

▶️

R2

⬅️

⬇️

⬇️

⬇️

⬇️

⬇️

This

r0c1

r0c2

r0c3

r0c4

r1c0

r1c1

r1c2

r1c3

r1c4

r2c0

r2c1

r2c2

r2c3

r2c4

☐ Show OSD

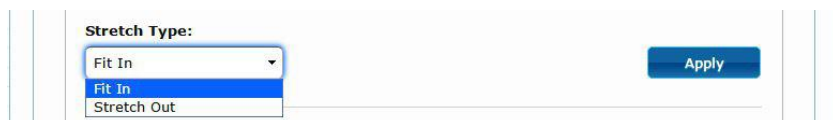
If user make incorrect operations, press “Reset” in Reset to Basic Setup function.



Reset to Basic Setup:

Reset

Setup the video output to “Fit In’ or “Stretch Out” mode in the screen



Stretch Type:

Fit In

Fit In

Stretch Out

Apply

Setup the rotation angle of the video output



Clockwise Rotate:

0

0

180

270

Apply

Set up the number of vertical and horizontal monitor based on the video wall layout. Vertical number 1~8 and horizontal number 1~16.

Setup the row position of monitor, number from 0 to the total number of vertical monitor.



Screen Layout (Row x Column):

3 x 5

1

2

3

4

5

6

7

8

Apply

Setup the column position of monitor, number from 0 to the total number of horizontal monitor.

Row Position:

0

0

1

2

3

4

5

6

7

Apply

Column Position:

0

0

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

Apply

Setup the video position shift and video enlarge.

- **Horizontal Shift:** Setup the video horizontal shift, Left or Right
- **Vertical Shift:** Setup the video vertical shift, Up or Down
- **Horizontal Scale Up:** Setup the video horizontal scale up
- **Vertical Shift Scale Up:** Setup the video vertical shift scale up.

Horizontal Shift:

Left

Right

0

Apply

Vertical Shift:

Up

Down

0

Apply

Horizontal Scale Up (N pixels/column_count):

0

Apply

Vertical Scale Up (N pixels/row_count):

0

Apply

- **Consol API Command:** Input Linux command to do advanced setup.

Console API Command:

Apply

7.3 Network: Update the network setup of the extender system

System

Video Wall

Network

Functions

IP Setup

IP Mode:

Auto IP

DHCP

Static

IP Address:

Subnet Mask:

Default Gateway:

Apply

Casting Mode

Multicast

Unicast

☐ Auto select USB operation mode per casting mode (recommended)

Apply

7.3.1 [IP Setup]

- **Auto IP:** use automatically Extender assign IP system for example: 169.254.xxx.xxx.

IP Setup

IP Mode:

Auto IP

DHCP

Static

IP Address:

Subnet Mask:

Default Gateway:

Apply

- **DHCP:** use the DHCP of the external device such as the IP sharer to assign IP.

IP Setup

IP Mode: ☐ Auto IP ☒ DHCP ☐ Static

IP Address:

Subnet Mask:

Default Gateway:

- **Static:** use the static IP to assign manually.

IP Setup

IP Mode: ☐ Auto IP ☐ DHCP ☒ Static

IP Address:

Subnet Mask:

Default Gateway:

7.3.2 [Casting Mode]

Select the broadcast mode of the extender application

- **Multicast:** point to multiple points or multiple point to multiple points broadcast
- **Unicast:** point to point broadcast

Casting Mode

☒ Multicast ☐ Unicast

☐ Auto select USB operation mode per casting mode (recommended)

7.4 Functions:

Setup the video output and USB extension mode for Transmitter

System

Video Wall

Network

Functions

Video over IP

☒ Enable Video over IP

☒ Enable Video Wall

☐ Copy EDID from this Video Output (Default disabled under multicast mode)

Scaler Output Mode:

Pass-Through

Timeout for Detecting Video Lost:

10 seconds

☐ Turn off screen on video lost

Apply

USB over IP

☒ Enable USB over IP

Operation Mode:

☒ Auto select mode (Recommended, choose per network casting mode)

☐ Active on link (Unicast network's default mode)

☐ Active per request (Multicast network's default mode)

Compatibility Mode:

☒ K/M over IP (Uncheck when mouse/keyboard/touch panel not working as expected)

Apply

Setup the video output and USB extension mode for Receiver

System

Video Wall

Network

Functions

Video over IP

☒ Enable Video over IP

☒ Enable Video Wall

Maximum Bit Rate:

Best Effort

Maximum Frame Rate: Capture up to 100% of frames

Apply

USB over IP

☒ Enable USB over IP

Operation Mode:

☒ Auto select mode (Recommended, choose per network casting mode)

☐ Active on link (Unicast network's default mode)

☐ Active per request (Multicast network's default mode)

Compatibility Mode:

☐ Mouse not responding well (Check when USB mouse responding is slow and queer)

☒ K/M over IP (Uncheck when mouse/keyboard/touch panel not working as expected)

Apply

7.4.1 [Video over IP]: Setup the video output mode

- **Enable Video over IP:** Check to enable video extension over IP
- **Enable Video Wall:** Check to enable the video extension for building up video wall
- **Enable EDID Copy:** This function is limited to copy one of the receivers.
- **Scaler Output Mode:** Select the required scalar output mode or select “customize” and input 8 Hex values for more video output resolution and refresh rate selections.
 - 1) 80000004: HD 720p60
 - 2) 81000061: WXGA 1366x768@60
 - 3) 81000040: WXGA+ 1440x900@60
 - 4) 81000051: WUXGA 1920x1200@60
 - 5) 8100003C: SXGA+ 1400x1050@60
- **Timeout for Detecting Video Lost:** Setup the time of stop the video storage when detecting video lost to transmit

Customize Scalar Output Mode for Transmitter

The screenshot shows a configuration window with tabs: System, Video Wall, Network, and Functions. The 'Functions' tab is active, displaying the 'Video over IP' section. In this section, 'Enable Video over IP' and 'Enable Video Wall' are checked. 'Copy EDID from this Video Output' is unchecked. The 'Scaler Output Mode' dropdown menu is open, showing options: Pass-Through, Full HD 1080p60, Full HD 1080p50, Ultra HD 2160p30, Ultra HD 2160p25, and Customize. The 'Timeout for Detecting Video Lost' is set to 30 seconds. The 'Turn off screen on video lost' checkbox is unchecked. An 'Apply' button is at the bottom right. Below the 'Video over IP' section is the 'USB over IP' section, where 'Enable USB over IP' is checked. Under 'Operation Mode', three radio buttons are present: 'Auto select mode' (selected), 'Active on link', and 'Active per request'.

- **Customize Scalar Output Mode for Receiver**

Video over IP

☒ Enable Video over IP

☒ Enable Video Wall

☐ Copy EDID from this Video Output (Default disabled under multicast mode)

Scaler Output Mode: Pass-Through

Timeout for Detecting Video Lost: 10 seconds

☐ Turn off screen on video lost

Apply

- Timeout for Detecting Video Lost

Video over IP

☒ Enable Video over IP

☒ Enable Video Wall

Scaler Output Mode: Pass-Through

Timeout for Detecting Video Lost: 10 seconds

☐ Turn off screen on video lost

Apply

7.4.2 [USB over IP]: Setup the USB extension mode

- **Enable USB over IP:** Check to enable USB extension mode over IP
- **Operation Mode:** Including “auto select mode”, “active on line” and “active per request” modes for option.
- **Compatibility Mode:** Check to enable USB keyboard, USB mouse transmission mode.

USB over IP

☒ Enable USB over IP

Operation Mode:

☒ Auto select mode (Recommended, choose per network casting mode)
☐ Active on link (Unicast network's default mode)
☐ Active per request (Multicast network's default mode)

Compatibility Mode:

☒ K/M over IP (Uncheck when mouse/keyboard/touch panel not working as expected)

Apply

7.4.3 [Serial over IP]: set up the serial extension mode

- Select Type 2 as operation mode
- Set up the baud rate for Type 2.

Serial Over IP

Serial over IP

☒ Enable Serial over IP

Operation Mode:

☐ Type 1 (Need extra control instruction. For advanced usage.)
☒ Type 2 (Recommended. Dumb redirection.)
☐ Type 1 guest mode
☐ Type 2 guest mode

Baudrate Setting for Type 2:

Baudrate: 115200

Data bits: 8

Parity: None

Stop bits: 1

Apply

Broadcast Mode Setting

Casting Mode

Multicast

Unicast

☐ Auto select USB operation mode per casting mode (recommended)

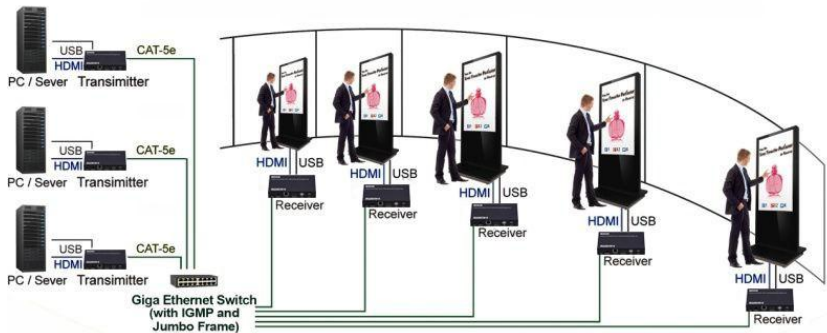
Apply

8. BROADCAST CONFIGURATION SETTING

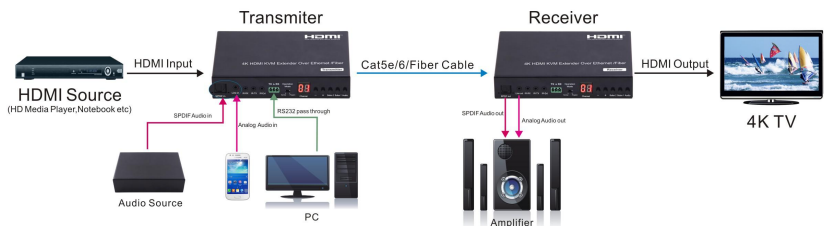
There are some examples to show the setup for unicast, multicast, matrix and video wall. Broadcast setting including unicast and multicast

8.1 Multicast:

To enable the USB interactive devices controlled by turns, please check “Auto select USB operation mode per casting mode”

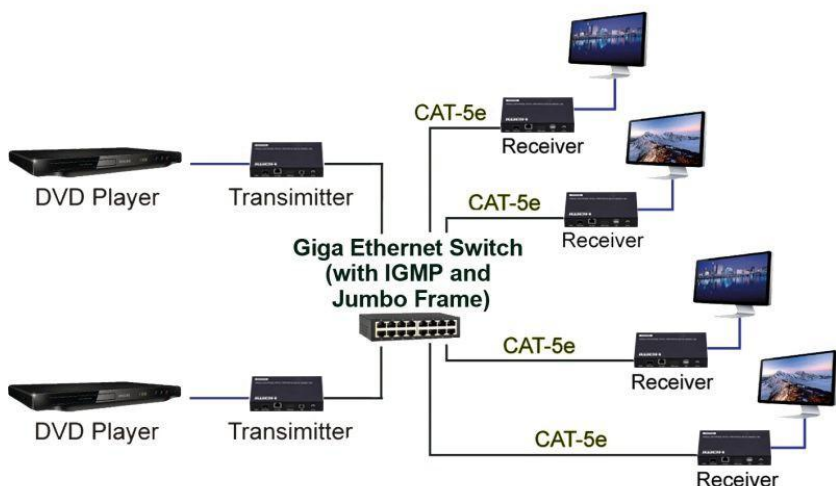


8.2 Unicast:



8.3 Matrix:

Install multiple transmitters and setting ID of these transmitters individually, edit the group of transmitters and receivers. The correspondent receivers will output the video from the transmitter belonged to the same group ID.



8.4 Video wall:

A 3X5 (row x column) video wall setting example here for reference. In multicast and matrix application mode, access the Web user interface of correspondent receiver to setup.

8.4.1 (Basic Setup)

Please refer to “Section 6.2.1 Basic setup” and follow the steps as below.

Step1: Set up the vertical monitor count to “3”

Step 2: Set up the horizontal monitor count to “5”

Step 3: Set up the row position of the monitor to 0

Step 4: Set up the column of the monitor to 0

Step 5: Apply the setting to the extender system

Administrator can complete each Extender position setting after follow 5 steps in above. And then follow the above steps to set the other extenders to the rest of row and column positions from 0x1, 0x2, 0x3 to 3x5

After the basic setup of the video wall, please access the advanced setup to proceed other detailed setting of the video output.

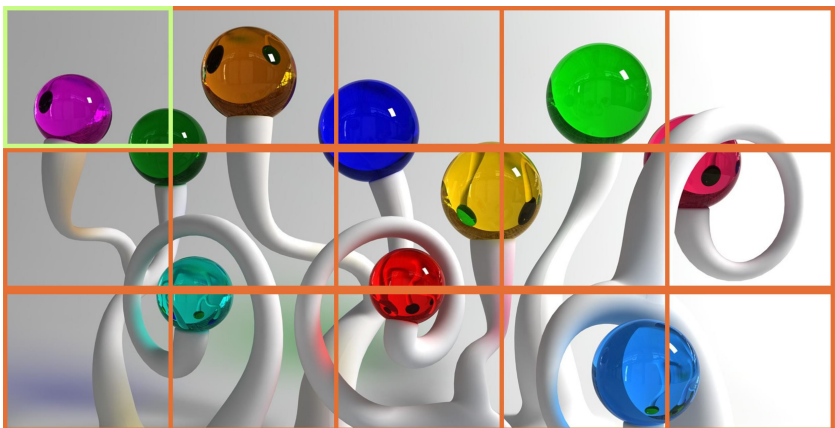
8.4.2 Advanced Setup

Select the monitor you want to control. The one you select will show “This” in green in video wall matrix layout. Take below diagram for example, the monitor we select to control here is the monitor in the upper left corner.

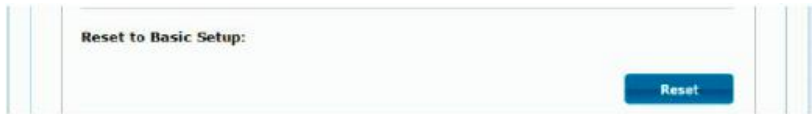


Example for the video wall control

Here's the diagram of the actual video wall layout showing the selected monitor in the upper left corner with green outline.

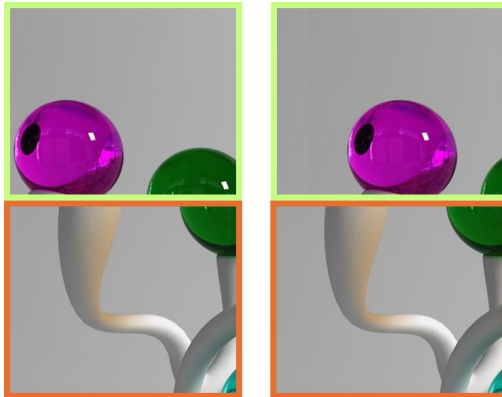


Returned to the previous setup of video wall quickly when incorrect operation was input

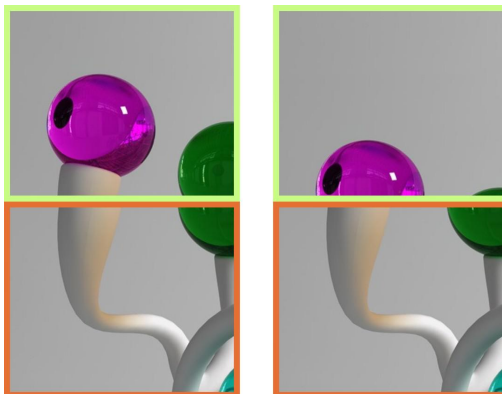


Reset

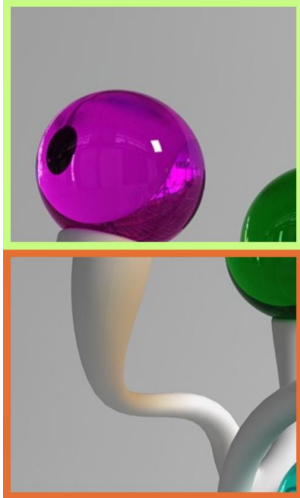
Adjust the horizontal position of the video output, “Left/Right Shift”, the selected monitor to adjust is shown with green outline.



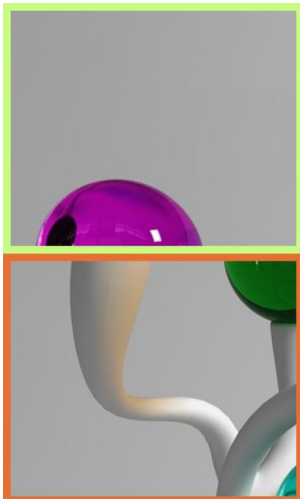
Adjust the vertical position of the video output, “Up/Down Shift”, the selected monitor to adjust is shown with green outline.



Horizontal Scale Up: To scale up the video output horizontally as the monitor shown with green outline



Vertical Scale Up: To scale up the video output vertically as the monitor shown with green outline



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