

HDMI Video Wall Over IP Multicast System Controller User Manual





P/N: CE-H25411-S2



⚠ Safety and Notice

The device has been tested for conformance to safety regulations and requirements, and has been certified for international use. However, like all electronic equipment, the device should be used with care. Please read and follow the safety instructions to protect yourself from possible injury and to minimize the risk of damage to the unit.

- · Follow all instructions and warnings marked on this unit.
- Do not attempt to service this unit yourself, except where explained in this manual.
- Provide proper ventilation and air circulation and do not use near water.
- Keep objects that might damage the device and assure that the placement of this unit is on a stable surface.
- Use only the power adapter and power cords and connection cables designed for this unit.
- Do not use liquid or aerosol cleaners to clean this unit.
- · Always unplug the power to the device before cleaning.





Features

 Control center of the IP-based Transmitter and Receiver

(CE-H28A11-S1, CE-H27F11-S1 & CE-H27G11-S1)

- · Monitors all devices in one central system
- Cost effective solution for IoT
- · Intuitive and powerful user interface
- · Includes Web interface and mobile support
- Easy installation with auto-detection of transmitter and receiver units in the network.
- · Drag-and-drop easy matrix switching
- Easy to create multiple video walls
- Schedule time for audio/video mapping, cycle-play and mute/resume
- · Allows to create custom OSD
- Watch-dog with self-recovery
- Assigns the video sources for each display with account/password submit Supports video wall function
- · Supports video wall function



Package contents

- HDMI Video Wall Over IP Multicast System Controller
- Power adapter DC 5V / 0.85A
- · Rack-mounting ear set
- User Manual

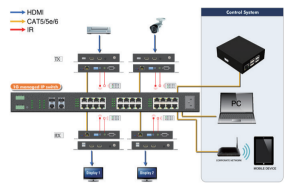
Layout



- Output: HDMI output, it displays the information of controller
- 2. RJ-45: Ethernet control port
- 3. USB: Reserved
- 4. Activity LED indicator: When the storage device is being used, the light will blink
- Power LED indicator: When unit connect a power supply unit, the light will shine
- 6. Power jack: Connect to DC 5V/1A power adapter



Application



OPERATION

Installation Setup

- Connect the PC & controller into the Gigabit IP Switch/ Router
- Connect controller HDMI output to display. The display will show information, as below image. (Default DHCP Enable)
- Open the browser and type in one of the following options to access the Web Control Page. If you can't get one option to work, try the next one.
 - 1. Controller's IP
 - 2. Http://astpi3
 - 3. Http://astpi3:8080 (This will be CE-H25411-S1, not S2 Ver.) (*Default Account/Password are admin/admin)







Mapping

On this Page, you can see runtime status of all TX/RX device in controller. The way to do input/output mapping is to drag TX icon to RX icon. It also provides 10 profile spaces to save the frequently used scenarios into the device. Clicking the profile button to preview the saved scenarios.





Туре	Button	Function		
RX/TX Settings	1	Edit device name		
	P	Click the button to search for corresponding TX/RX device, and the device LED light will blink for 5-10 seconds.		
		Sub-stream		
	© 3064	Channel		
	Q 169.254.8.160	IP address		
	On	Turn on/off the Video		
	■0	Number of RX subscribed to this TX		
	ALL	Drag the TX icon to the button to switch all RX		
	Presets	Manage presets		
Mapping Settings	Save as 🕶	Provide 8 preset spaces for user to save		
	Recall •	Select which preset to recall		
	0	Refresh the page		
		Set the user interface of mapping table page		



Video wall

(1)Video Wall Option

The method of setup the video wall is to do input/ output mapping on the Mapping page, and then select RX in the RX list of the Video Wall page to set the layout.

(2)Bezel and Gap Compensation

Set the bezel and gap of the RX video wall to achieve seamless splicing of display screens. After completing the settings, click the "Apply" button to enable the bezel and gap Compensation.

•OW: outside width

•OH: outside height

•VW: viewable width

•VH: viewable height

* VW must be less than OW and VH must be less than OH.

* The field may not be blank, if users do not need this function, please set all values to 1.

* The value must be an integer.







(3)Wall Size & Position Layout

Set the layout to split the video into multiple zones. Then set the row position and column position to select video zone to output. After completing the settings, click the button to enable the video wall.

The examples are as follow:							
Layout	3x3		Column Position				
			(0,0)	(0,1)	(0,2)		
Row Position	1	Row Position	(1,0)	(1,1)	(1,2)		
Column Position	2	_	(2,0)	(2,1)	(2,2)		

Wall Size & Positi	on Layout		Horizo	intal Monitor Count
Layout	1	x 1		<u> </u>
Row Position				
Column Position			i i i i i i i i i i i i i i i i i i i	



OSD

There 8 custom OSD windows for users to input the texts or images to be shown with the video. User can click the button to upload photos (only accept png or jpg files). Also click the button to adjust the message text, photo, transparency, position, color and size. After setting, please drag the OSD window to RX window which you want to show the desired text or image.







Setup

After connecting the HDMI over IP transmitter and receiver units to the Router/Ethernet Hub, the controller will automatically add the device into the control system.

*You can click the blink LED button to search corresponding transmitter/receiver device.



X Setup



TX



RX





Password



Sysconfig



FW update



History





Blank Page



Blank Page



Dear Valued Customer

WE REALLY APPRECIATE YOUR PURCHASE

~thank you~

Support

For more info or tech support

http://www.siig.com/support

Sep, 2023 Copyright © 2023 by SIIG, Inc. All rights reserved.