



User Manual

4K 30 Hz Video Wall Controller with 4 HDMI Outputs







Contents

1. Introduction	4
2. Features	. 4
3. Specification	4
4. Packing	5
5. Panels	5
5.1 Front Panel	5
5.2 Back Panel	6
6. Operation diagram	6
6.1 Connection diagram	6
7 After sales	8



1. Introduction

This TV Wall controller is designed to be a truly capture, AD convert, route, distribute all-format signal to the video wall(LCD displays), while maintaining a true digital signal. The controller with many different video interfaces, include 2 HDMI inputs with 4K30 resolution and 4 HDMI outputs with 1080P resolution. Supports different Video Wall modes, 1x2, 1x3, 1x4, 2x2 etc, with the 4K input and 1080P output, it can realize the point to point

display. Support the 3.5mm audio de-embedded and with volume knob for sound adjustment. This controller can be controlled by remote control and front buttons.

2. Features

- Supports 2 HDMI inputs, resolution up to 4K30
- Supports image 180 degrees rotation(good for the ceiling installation)
- Supports 4 HDMI with 1080P60 resolution outputs
- Supports multiple splicing ways: 2x2, 1x4, 4x1, 1x3 ...
- Supports the splicing edge adjustment
- Supports HDMI 1.4, HDCP compatible
- [2] Supports the IR remote and push-button control

3. Specification

4. Packing	Product name		4K TV wall controller	
TV Wall Controller	Control	1	Front buttons, remote control	
Power adapter	Input	1	2* HDMI(up €6 4K30 resolution)	
Remote control	Output	1	4*HDMI(up to 1080P60)	
Mount ears	Resolution	1	4k30 input Pal 1080@60Hz output	
5. Panels 5.1 Front Panel	Display splice mode		2x2, 1x4, 4x1, etc	
	Power Supply		DC 12V3A	
	Power Consumption		10W	
	Dimension (WxHxD)		8.66x5.12x1.77inch	
	Weight		2.5KG/ 5.5lbs	
	Operating Temperature		50°F to 122°F	
	Storage Temperature		77°F to 131°C	



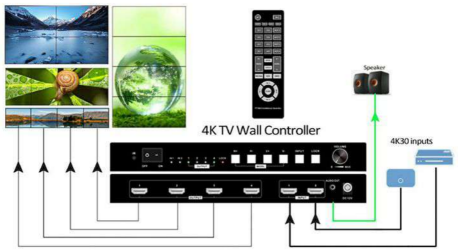
IR: for the IR remote control POWER: power switch

IN1, IN2: The 2 HDMI inputs indicators 1~4: The 4 HDMI outputs indicators LOCK: The front buttons lock indicator H+: For the horizontal bezel increase : For the horizontal bezel decrease

V+: For the vertical bezel increase

TEL: 833-965-3722





OUTPUT: 4 HDMI outputs to connect to displays

INPUT: 2 HDMI input ports(only one)
AUDIO OUT: for the audio de-embedded

DC 12V: power supply

6. Diagram and control operations

- 6.1 Connection diagram
- 6.2 IR remote control



^{*} The other buttons on this remote control is for the HDMI multiviewer



IN1, IN2: when 2 HDMI inputs connected, users can press the IN1 or IN2 to select to output. RESET: Press to reset when want to reset the bezel correction, output ports flip/rotating. SPLICING MODES: quick setup buttons for users to set the video wall



2x1 mode (1920x2160)



3x1 mode (1920x3240)



4x1 mode (1920x4320)



1x3 mode (5760x1080)



1x4 mode, resolution up to 7680x1080

ROT1: For HDMI output 1 flipping, need to press reset button when want the normal display. ROT2: For HDMI output 2 flipping, need to press reset button when want the normal display. ROT3: For HDMI output 3 flipping, need to press reset button when want the normal display. ROT4: For HDMI output 4 flipping, need to press reset button when want the normal display.



Before Flipping



TV Flipped



Image Flipping

BEZEL H+, H-: For the video wall horizontal bezel corrections(Reset button to back or 100 hits)
BEZEL V+, V-: For the video wall vertical bezel corrections(Reset button to back or 100 hits)





Before bezel corrections (image is out of shape)



After bezel corrections (image is perfect)

7. After-Sales

7.1 Warranty Information

The Company warrants that the process and materials of the product are not defective under normal use and service for 2 (2) years following the date of purchase from the Company or its authorized distributors.

If the product does not work within the guaranteed warranty period, the company will choose and pay for the repair of the defective product or component, the delivery of the equivalent product or component to the user for replacement of the defective item, or refund the payment which users have made.

The replaced product will become the property of the Company.

The replacement product could be new or repaired.

Whichever is longer, any replacement or repaired of the product or component is for a period of ninety (90) days or the remaining period of the initial warranty. The Company shall not be responsible for any software, firmware, information, or memory data contained in, stored in, or integrated with the product repaired by the customer's return, whether or not during the warranty period.

7.2 Warranty limitations and exceptions

Except above limited warranty, if the product is damaged by over usage, incorrectly use, ignore, accident, unusual physical pressure or voltage, unauthorized modification, alteration or services rendered by someone other than the Company or its authorized agent, the company will not have to bear additional obligations. Except using the product properly in the proper application or normal usage