

J-TECH DIGITAL JTD-670 4K 2×2 Video Wall Processor User Manual

Home » J-TECH DIGITAL » J-TECH DIGITAL JTD-670 4K 2×2 Video Wall Processor User Manual



Contents

- 1 Introduction
- 2 Features
- **3 Package Contents**
- 4 Ports & Interfaces
- 5 Video Wall Mode

Descriptions

- **6 Connection Diagram**
- 7 Specifications
- 8 Troubleshooting
- 9 Customer Support
- 10 Documents / Resources
- 11 Related Posts

Introduction

The J-Tech Digital® JTECH-VW05 2×2 Video Wall Processor lets you share a single 4K 60Hz HDMI source image to 4 TV panel displays in a 2 by 2 Video Wall configuration for large-screen presentations and events. The JTECH-VW05 provides high-quality image scaling, easy operation controls and adjustable bezel compensation; which are all essential for the video wall system to perform smoothly as envisioned. This video wall system is a cost-effective solution for using multiple LCD screens together to create a larger-than-life display. Have your 4K UHD content displayed bold & bright in various applications such as advertising, entertainment and public information. Users can combine 2, 3 or 4 flat panel LCD TVs into one larger display for a 2×2, 1×2, 1×3 or 1×4 video wall with the help of the J-Tech Digital JTECH VW05 4K video wall processor.

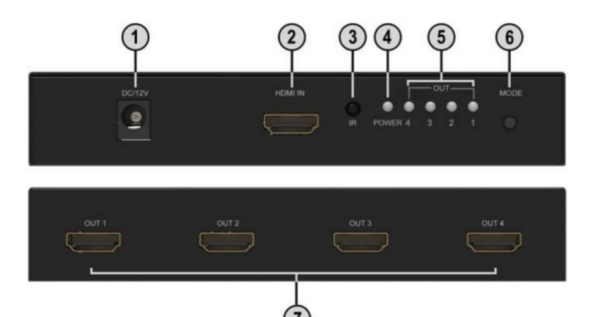
Features

- Supports HDMI input resolutions up to 4K@60Hz YUV 4:4:4
- Supports four HDMI outputs resolution fixed to 1080p@60Hz
- Supports various display modes selectable via front button and remote control
- Supports on screen display (OSD) function for mode and port information
- Supports power-off memory function to keep the last setup status when powered back on
- Supports independent output rotation (180°) for each HDMI output port (Mode 1 Only)

Package Contents

- (1) J-Tech Digital JTECH-VW05 2×2 Video Wall Processor
- (1) 12VDC Power Adapter
- (1) IR Remote Control
- (1) User Manual

Ports & Interfaces



1. 12V DC Power Supply Input Port

2. HDMI IN: HDMI Input Port

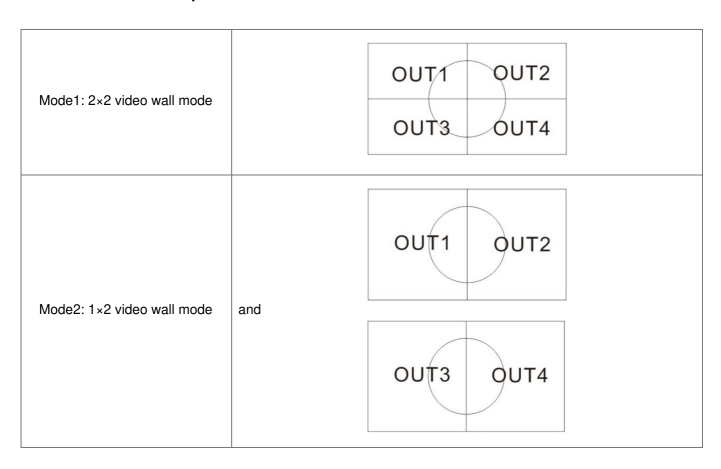
3. IR: IR Receiver

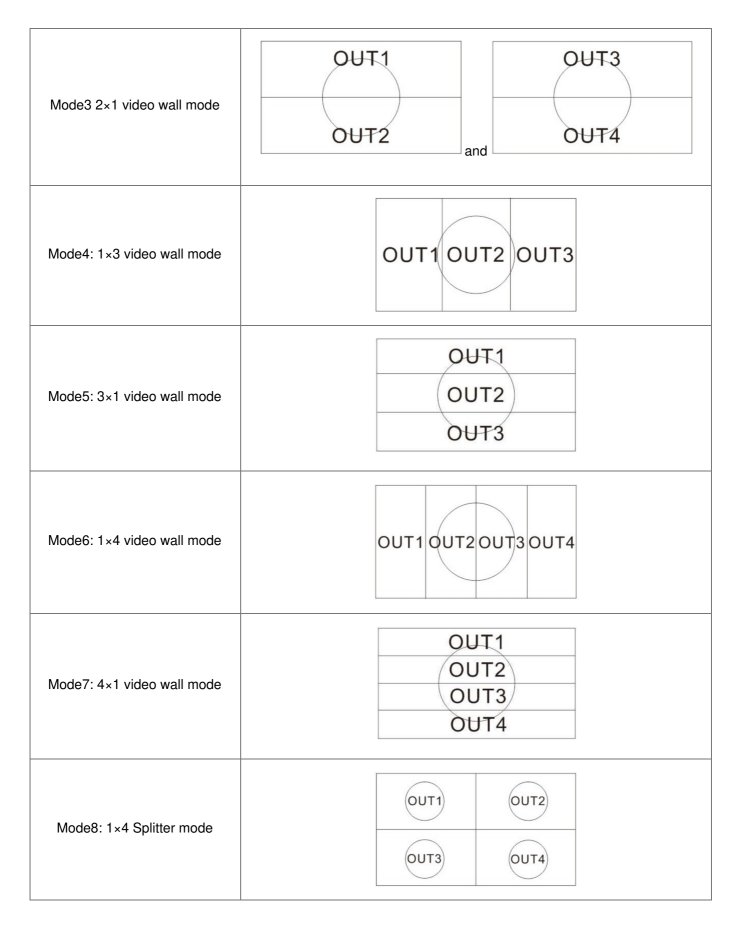
4. Power: Power Status LED Indicator

5. Out 1-4: HDMI Output 1-4 Status LED Indicator

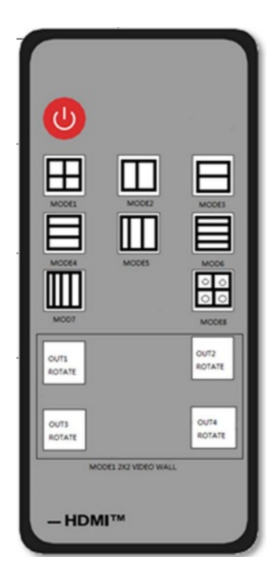
6. Mode: Video Wall Mode Selector7. Out 1-4: HDMI Output Ports 1-4

Video Wall Mode Descriptions

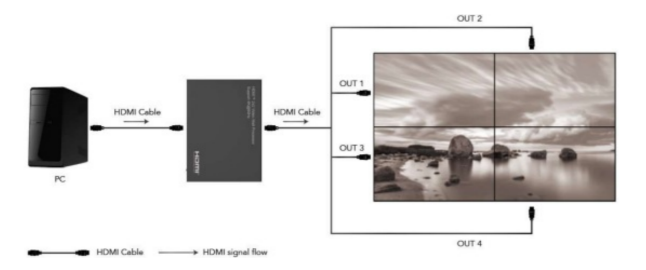




Out 1/2/3/4 Rotate Buttons - Independently rotates output image 180°



Connection Diagram



Specifications

Input Ports	HDMI x 1	
Output Ports	HDMI x 4	
Vertical Frequency Range	50/60Hz	
Supported Input Interlaced Resolution s (50&60Hz)	480i,576i,1080i	
Supported Input Progressive Resoluti ons (50&60Hz)	480p,576p,720p,1080p,4K@24/25/30Hz,4k@50/60Hz	
Output Resolution	1080p@60Hz	
Operating Temperature	32°F to 158°F	
Storage Humidity	5% to 90% RH non-condensation	
Power Supply	12V DC	
Power Consumption (Max)	12W	
Processor & Power Supply Certifications	FCC, CE, RoHS	
Dimensions (LxWxH)	5.9 in x 4.4 in x 1.1 in	
Net Weight	0.87 lbs	
Material	Material Metal	

Troubleshooting

Problems	Causes	Solutions
Power status LED indicator is off and product is not working	Power adapter is defective or not seated correctly in the power adapter port.	Please check if the power adapter is connected properly and press the power button.
The product doesn't show the right image from the Apple TV 4K or other streaming devices	The wrong output resolutio n, refresh rate or HDR setti ng may be used.	Please change the dynamic range to SDR (not HDR) and resolution & refresh rate to 4K@60Hz RGB or 4:4:4.
No audio or video after attachi ng power or HDMI cables.	The device is not recognizing the HDMI devic es properly.	Please ensure that all HDMI cables are seated c orrectly in their corresponding HDMI ports. If ne eded, please also try a high speed HDMI 2.0 ca ble.

Dolby is a trademark of Dolby Laboratories.

The terms HDMI™ and HDMI High-Definition Multimedia Interface, and the HDMI logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

Other trademarks or trade names mentioned herein refer to the organizations or their products that own the trademarks or names. We do not own the related rights of trademarks and product names of other organizations.

Customer Support

J-TECH DIGITAL INC 12803 PARK ONE DRIVE SUGAR LAND, TX 77478

TEL: 1-888-610-2818

E-MAIL: SUPPORT@JTECHDIGITAL.COM





Documents / Resources



<u>J-TECH DIGITAL JTD-670 4K 2x2 Video Wall Processor</u> [pdf] User Manual JTD-670, JTECH-VW05, 4K 2x2 Video Wall Processor