

LM-TV08-4K2K

4K video wall controller

User

Manua1

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1th Installation Instructions

For the safety of you and your equipment, please be sure to read the safety instructions carefully before using this device.

If you use in the event of doubt, please read this manual first. Detailed description of the equipment operating in the body. If you still have questions, please contact us, we will give you a satisfactory answer as soon as possible.

This specification is subject to version changes, without prior notice, please understand.

Equipment installation, please note the following:

1. Power supply:

This device uses 100-240V AC input voltage, In order for the device to work properly.

2. Power:

Equipment is required when moving or other jobs that require power, to turn off all the power, pull the plug, in order to ensure the safety of you and your equipment.

3. Cable:

Not in power cable, signal lines, communication lines, such as cable, cables were crushed or squeeze should be avoided to prevent danger of leakage or short circuit.

4. Signal cable connections:

Plug from the device, pull the signal line, the device need to power down, so as not to damage the device. Charge plug damage is not covered under warranty.

5. Openings:

Outer surface of the device may be cooling holes, do not plug the hole, so as to avoid heat accumulation and damage equipment or cause a fire risk.

6. Equipment installation:

Reasonable placement of equipment, such as loading standard rack, chassis, Cabinet, or placed on a solid, flat work surface to prevent equipment fell.

7. Environment:

Equipment working environment, pay attention to dust, moisture, especially to prevent liquids from soaking and splashed into the device.

8. Maintenance:

All repair work should be done by professional maintenance personnel without training do not attempt to repair the device yourself. To prevent the risk of electric shock, do not open the housing.

2th Product Brief

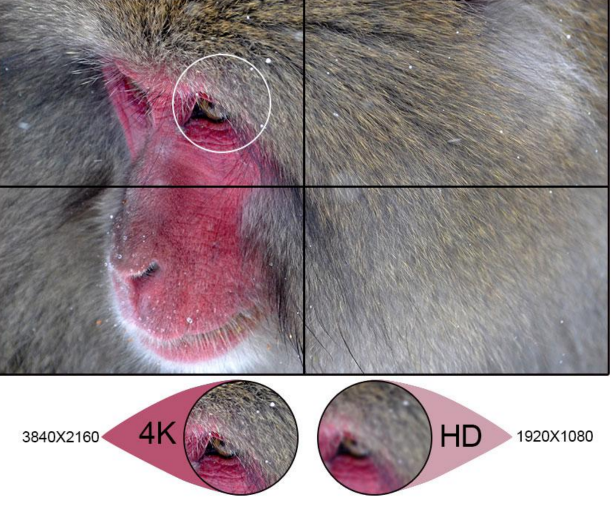
1. Overview:

LM-TV-4K2K Series is a high performance UHD Ultra HD 4K Image splicer, user-customizable 2 To 12 Image stitching. Its main function is to M \times N splicing display unit displays a 3840 \times 2160@60HZ of super high definition image. Products using advanced image processing technology, the input signal can support HDMI2.0, that is 3840 \times 2160@60HZ, will not appear, even when playing fast animation delay, dropped frames are like.

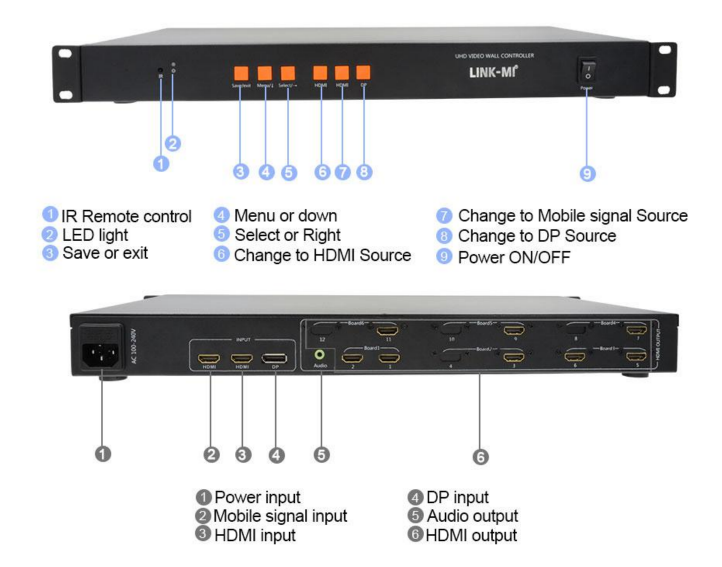
Support 1 HDMI2.0, 1 mobile signal, 1 DP1.2 Enter, Maximum resolution support $3840 \times 2160@60$ HZ; HDMI Signal outputs, each output is a fixed rate $1920 \times 1080@60$ HZ.

Other more detailed feature descriptions, please refer to the product specifications.

4K and 1080P difference
The same size, higher sharpness



3. Panel Description



3th Controller Installed

1. Open the package

Check host attachments. Include the host, the power cord, remote control, warranty card and instructions.

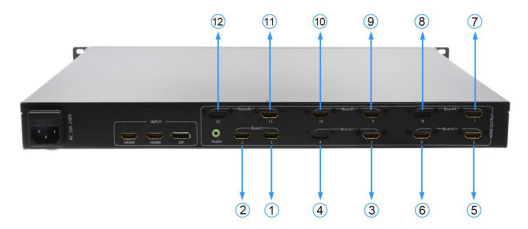
2. Installation machine

2.1. TV sets:

LCD TV or other display device setting input signal to HDMI State. Display unit has multiple HDMI input ports, make sure that connection splicer HDMI lines corresponding to the port;

2.2. Stitching device connected to the TV:

When in place of picture mosaic, by HDMI Line equipment Output With LCD TV HDMI Input connection, please note that TV must correspond with the splicing processor is connected to the port. Output pictures for the following equipment:



Each of the LCD unit with the splicer is connected to the output port, location boxes indicate LCD, digital output port, each mosaic mode in the following illustration each LCD is connected with the corresponding port:

				1		2
1	2	3		3		4
5	6	7		5		6
	2x3		- ,		3:	x2
1	2	3		4		
5	6	7		8		
2x4						

1	2	3
5	6	7
9	10	11
-	3x3	11
4	0	0

1	2	3	4
5	6	7	8
9	10	11	12
	32	x4	

1	2	3	4	5
7	8	9	10	11
- (0	9	10	1.1

2x5

2.3. Input signal connections

Product support 1 HDMI , 1 mobile signal , 1 DP Input, all input embedded audio input or binding, users can access all the signals on demand, or access part of the signal, interface functions and interface pictures are as follows:

mobile signal: Support HDMI1.4 Signal input, maximum support 3840×2160@30HZ HDMI Signal input can be backwards compatible; through a mobile signal Go HDMI Lines can also be compatible with mobile signal Output image output device, such as mobile signal Enabled mobile phones or Tablet;

HDMI: Support HDMI2.0 Signal input, enter the maximum resolution supported $3840 \times 2160@60$ HZ;

DP Support maximum resolution support 3840×2160@60HZ;



2.4. Audio connection

A-OUT Splicer audio output, can purchase an ordinary computer audio and A-OUT Connections:

2.5. Power on boot

After the above cable connect the power, the power indicator light, equipment in good working condition;

System topology



4th Remote Control Settings

Stitching device and the display unit are attached, connected to power the red power light is on, the device works, by remote control or key makes it easy to set up your equipment, or the chassis configuration.

1. set up the remote control:

1.1. Call menu

Press the remote control **MENU** Key, the following pop-up menu;

1.2. Select the submenu

Continuous press MENU Keys moves the cursor stays in the different submenu, submenu that stays as red text, press OK Key to select the menu entries, it becomes green text to the selected menu function sets the corresponding submenu.

1.3. Change the product settings

After menu changes to green, with remote control or keys to change product parameters or properties, press the return key to save the setting and exit the menu.

2. signal source selection

2.1. Automatic selection:

Through the remote control handle menu "signal source" set to "automatic selection", in the case of equipment had no access to other sources, you can

automatically insert the signal source and the signal source identification automatically display splicing unit.

2.2. Manual selection:

Can be used for a single source or multiple sources at the same time connected to the device, by manually switching the signal source on the remote control display screen displays an image.

3. split mode

Through the submenu you can choose many kinds of stitching patterns, such as 1x2.

1x3. 1x4. 2x2 Mode, typically split mode before leaving the factory is set up, no need to debug.

4. Board, card ID -Flip

By selecting "card ID "Number, in the menu" flip "setting the ID Whether an image needs to be rotated, 180 Degrees.

5. the language

Menu can be selected by remote control: English, Simplified Chinese, traditional Chinese, three different menu display language.

5th Pressing Setting

Through the chassis control functions with the remote control button function control, this section explains the function of each button, as follows:

Menu Key: The following pop-up menu, repeatedly press strike Menu Button makes the cursor stays in the different submenus;

Select/: The Red menu parameters are modified;

Save/exit: To save the modified parameters and exit the menu;

HDMI: Key to change to the device HDMI Input signal source port;

mobile signal: Key to change to device mobile signal port input signal source;

DP: Key to change to device DP ports input signal source;

6th Specifications

Name	Spec
HDMI input	
Interface	HDMI A type (HDMI2.0 support HDCP2.2)
Resolution	Up to 3840×2160@60Hz
mobile signal input	
Interface	HDMI A type (HDMI1.4 support HDCP2.0 and mobile signal)
Resolution	Up to 3840×2160@30Hz
DP input	
Interface	DP1. 2
Resolution	Up to 3840×2160@60Hz
Audio output	Fit for output video
HDMI output	1920×1080@60Hz
Input Port	HDMI×1,mobile signal×1,DP×1
Output Port	HDMI×8
Controller	Remote ,button
Power supply	Input : AC 100-240V
Operating Temperature	0°C~60°C
Storage Temperature	-20°C~70°C
Humidity	< 75%
Dimension	441mm (L) x239mm (W) x44mm (H)