# HD Video Wall Controller with Mixed inputs

# **Operating Instructions**



### **Dear Customer**

Thank you for purchasing this product. For optimum performance and safety, please read these instructions carefully before connecting, operating or adjusting this product. Please keep this manual for future reference.

### **1. FEATURES**

- Support USB/VGA/Composite/HDMI input.
- Select 1 of 4 source and distribute to 4 displays.
- Create a 2x2 Video Wall Controller from any source to four displays.
- Support multi-level cascading to create 3x3, 4x4...Video Wall (Max 10x10).
- Support 180° rotation.
- Support resolution up to 1080p Full HD.
- Support Panel control, IR control, RS232 control.

### 2. NOTICE

Our company reserve the right to make changes in the hardware, packaging and any accompanying documentation without prior written notice.

### **3. TABLE OF CONTENTS**

Specifications Package Contents Panel Descriptions Connecting and Operating Typical Application Remote Control Instruction RS232 Control Maintenance Product Service Warranty

# 4. SPECIFICATIONS

Operating Temperature Range	0 to +35°C (32 to +95°F)
Operating Humidity Range	5 to 90 % RH (no condensation)
Input Video Signal	0.5-1.0 volts p-p
Input DDC Signal	5 volts p-p (TTL)
Video Format Supported	DTV/HDTV: 1080P/1080i/720P/ 576P/480P/576i/480i
Audio Format Supported	LPCM
Input ports	1xHDMI, 1xUSB, 1xVGA, 1xAV
Output ports	4xHDMI
Splitter mode	1x4 HDMI Splitter
Video wall mode	2x2,3x3,4x410x10 video wall
Control Way	Panel control, IR control, RS232 control
Power consumption	15watts(Maximun)
Dimension (mm)	L380.6XW136.6XH43.5 mm
Weight	1725g

### **5. PACKING CONTENTS**

- 1) Main Unit: HD Video Wall Controller
- 2) 1x Power supply 5V4A
- 3) 4x Screws
- 4) 2x detachable mounting ears
- 5) 1x IR Cable
- 6) 1x Remote controller
- 7) Operating Instructions

# **6. PANEL DESCRIPTIONS**



#### **Rear Panel**



1. DIP switch for EDID choosing

000001	Setting for Output1
000010	Setting for Output2
000100	Setting for Output3
001000	Setting for Output4
010000	Turn on Multi-function button "All"
100000	Turn on "Splicing setup" mode

If you need make splicing setup for 4 HDMI outputs, you can set to "001111"

1

### 7. CONNECTING AND OPERATING

1) Connect the sources into the video wall controller and Press the button on the remote.

to choose the input Signal (VGA, HDMI, USB, AV input).

2) Connect HDMI OUT to display equipments.

3) Power up the Video Wall Controller.

4) Control the Video Wall Controller by Panel button / DIP Switch / Remote / RS232 Command.

# 8. Typical Application

Application 1: Split a single source to 4 displays



# Application 2: 2x2 Video Wall Displaying



Application 3: Multi-Level Cascading (Max 10x10 Video Wall)



### 9. Remote Control Instruction



Note 1: 3456 is under USB mode.

### Note 2: 12 is Multi-function Button.

2.1.Press button "ALL", the "ALL" indicator will turn green, then press "

2.2 Under USB input mode , press button "ALL" for all the setting 2.3.Press button "ALL", then press (3) , (6) to adjust the volume

# 9.1 Language Setting

# 9.1.1 The main menu language Settings

1. Press "All" button, the "All" indicator will turn green, then press " 1. Press" " 1. Press " 1. Press " 1. Press " 1. Press" " 1. Press



- 1. Power on/off
- 2. Mute
- 3. Next one
- 4. Stop
- 5. Previous one
- 6. Play/Stop
- 7. USB Disk input
- 8. HDMI input
- 9. AV input
- 10. VGA input
- 11. Menu
- 12. Multi-function Button
- 13. Up
- 14. Left
- 15. Right
- 16. Down
- 17. Mirror on/off
- 18. Back
- 19. Output 1 ~ Output 4

" into

20. Splicing on/off

2. Move the left or right arrow, enter into the below interface, choose "OSD Language English", then press "Ok".



3. Choose the required language, then press "OK", press " n = " back to the main menu.

OSD Language			
Chinese+Engl	△ English	Franais	
Chinese+Engl	Espaol	Hrvatski 🕨	
Deutsch	Ελληνικ 🔻	Italiano	
MENU			

### 9.1.2 Language setting for each output

1. Press the Output No on the remote and press " n press "OSD Language" and choose the required language

OSD Language English Menu Reset Edge Adjust MIRROR > OPTION < Splicing SETUP **4 ⊙** || 00:00 | 00:00 | 

### 9.2 Mirror Function (180°Rotation)

- 1. Press the Output No on the remote, the press " O
- 2. You can also turn on /off the Mirror function on the menu as below:





### 9.3 Splicing Setup:

1. Press the Output No on the remote or use DIP Switch to choose the output, the relative indicator will turn green, then press " . .

For example, if you need make splicing setup for output 1 to output4, press "1","2","3","4"

on the remote, the indicator "1" to indicator "4" will turn green , then press " 6 ".

			▲ OSD Language	
			Menu Reset Edge Adjust	
- 	OPTION	<b>‹</b>	MIRROR Splicing SETUP	>
			▼	
* • • • • • • • • • • • • • • • • • • •				

2. Choose "Splicing SETUP", When the Horizontal Count and Vertical Count is the same, there will be no deformation on the image.

Splicing SETUP		
< — Horizontal Co	2 + >	Horizontal Count
Vertical Count	2	Vertical Count
Panel NO.	2	Panel No
Show NO. SW	off	Show/Hide the Panel No
Splicing SW	On	Splicing On/Off
S MENU		

3. When cascade for NXN video wall , the output which cascade for next layer should be set as "1x1", other outputs should be set as your required"NXN".

For example, if you need cascade for "3x3", the output 1 need to connect with next Video Wall Controller , then the output 1 should be set as "1x1", output2 to output4 should be set as "3x3".

4. After setting the Horizontal Count and Vertical Count, press " 💷 " to turn on /off the video wall mode

# 9.4. Menu Reset

Choose "Menu Reset" to restore factory setting.



# 9.5. Edge Adjust.





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# 9.6 Scroll Text (Support CVBS/VAG/HDMI input modes)

1. Create a text document named "ARICH.TXT" under the USB DISK, enter the required content in the document.

".

- 2. Insert the USB Disk into the USB port of product.
- 3. Press"All" on the remote or set the DIP Switch to "010000", then press "



4. Move the left or right arrow to choose "Scroll Text".



5. Enter "Scroll Text", you can set the Font size, Background Color, Font color, Flow Speed.

Scroll Text			
< - Function Switch	On	+ >	
Font Size	Big		
Background C	Red		
Font Color	White		
Flow Speed	Medium		
S MENU			

6. Turn on the Function, then re-power the Video Wall controller, there will be scroll text on the display.



# 9.7 USB Disk Input Mode

1. Choose USB input , press "ALL" button on the remote controller, then you can select the required file to play.

	¥.	USB 2	.0			
		Ĩ	ê	<b>E</b>		
		рното	MUSIC	MOVIE	TEXT	•
<b>4 ⊙</b> ┃ 00:00   00:00						

2.Press "OK" button when playing the video or displaying pictures.









- 3. Support JPG、 PNG, BMP format pictures
- 4. Support MP3, FLAC format audio files.
- 5. Support AVI.WMV,MPG,MP4,RMVB video files
- 6. Support TXT format file

### 9.8 CVBS/HDMI input mode:

You can set as 16:9 or 4:3 in this mode.



# 9.9 VGA input mode





### 10. RS232 Control

- 1). Open CommUart Assistant.
- 2). Comport setting:

Baud	115200 bps
Rate:	
Parity:	None
Data Bits:	8 bit
Stop Bits:	1 bit



Command	Features	
99 06 FF FF	Show Panel no for all HDMI outputs	
99 07 FF FF	Hide panel no for all HDMI outputs	
79 92 FF	AV input	
79 93 FF	VGA input	
79 94 FF	HDMI input	
79 95 FF	USB input	
All bellowing command is c	only effective for the selected output, please choose the output	
before sending command.		
79 19 X	Select from output1 to output4 (X: 1-4).	
79 1A X	Cancel the output	
79 1B FF	Choose all the outputs	
79 1C FF	Cancel all the output	
79 35 FF	Still image	
79 36 FF	Cancel still image	
79 88 FF	Image horizontal Stretching	
79 89 FF	Image horizontal Compression	
79 8A FF	Image vertical stretching	
79 8B FF	Image vertical stretching	
79 8C FF	Panel no +	
79 8D FF	Panel no -	
79 8E FF	Splicing on	
79 8F FF	Splicing off	
79 90 FF	Mirror on (180°rotation)	
79 91 FF	Mirror off	
69 73 FF	Open the menu	
69 63 FF	Up	
69 83 FF	Down	
69 72 FF	Left	
69 74 FF	Right	
69 49 FF	Enter	
69 48 FF	Back	
79 10 FF	Increase brightness	
79 11 FF	Decrease brightness	
79 48 FF	Brightness reset	
79 12 FF	Increase the contrast	
79 13 FF	Decrease the contrast	
79 49 FF	Contrast reset	

#### MAINTENANCE

Clean this unit with a soft, dry cloth. Never use alcohol, paint thinner of benzine to clean this unit.

### LIMITED WARRANTY LIMITS AND EXCLUSIONS

