HDMI 2x1 Multi-Viewer with PIP

V2.2

User manual

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.

I. Introduction

This product is a high performance 2 by 1 Multi-Viewer. It supports two High definition input source display on one screen. As a Multi-Viewer, it can display on one screen in 4 modes.

II. Features

- Compliant with HDMI 1.3a, HDCP 1.2;
- 2. Supports multiplexed HDMI 2-input and 1-output and 4 display modes;
- 3. Supports up to 1080p High Definition resolution;
- 4. Support scaler up, scaler down function;
- 5. Support multi output resolution;
- Support digital audio format LPCM/AC3/DTS

III. Package

1.	HDMI 2x1 Multi-Viewer	1PC
2.	5V1A DC Power adapter	1PC
3.	Remote control	1PC
4.	RS232 Serial Cable	1PC
5.	Operation Manual	1PC
6.	Mounting ears	2 PCS
IV. Sp	ecifications	
1.	Video Bandwidth	225MHz[6.75Gbps]
2.	Input Ports	2 × HDMI (Female type)
3.	Output Ports	1 × HDMI (Female type),
4.	Audio output	PCM2, 5.1, 7.1CH, Dolby 5.1, DTS5.1
5.	Input Resolution	480i60Hz,480p60Hz,576i50Hz,576p50Hz,720p50/60Hz,

1080i50/60Hz,1080p	24/30/50/60Hz,800x600@60,		
1024x768@60,1280x720@60,1920x1080@60;			
1080p, 720p, 1080i,1024x768,1360x768			
Human Body model:	±8 kV (air-gap discharge)		

±4 kV (contact discharge)

8. Power Supply 5V/1A DC (US/EU standards, CE/FCC/UL certified)

9. Dimensions 70 mm (W)×140mm (D)×25 mm (H)

10. Weight 300 g

Output Resolution

ESD Protection

6.

7.

11. Chassis Material Metal

12. Operating Temperature 0 °C \sim 40 °C/ 32 °F \sim 104 °F

13. Storage Temperature $-20~^{\circ}\text{C} \sim 60~^{\circ}\text{C}/-4~^{\circ}\text{F} \sim \! 140~^{\circ}\text{F}$

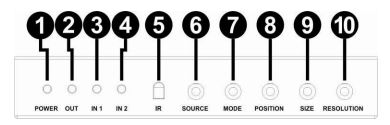
14. Relative Humidity 20~90 % RH (non-condensing)

15. Power Consumption (Max) 10W

V. Operation controls and Functions

Port.

Front Panel

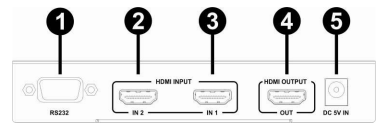


- 1. POWER LED: This red LED illuminates when the device is connected with power supply.
- 2. **OUTPUT LED:** This red LED illuminates when the TV plug in corresponding HDMI output
- 3. IN1 LED: This red LED illuminates when the HDMI IN1 is selected as main image.
- 4. IN2 LED: This red LED illuminates when the HDMI IN2 is selected as main image.

- 5. IR: Remote control signal receive.
- 6. SOURCE: Press the button to select the input source as main image, and the LED will indicates the corresponding input source.
- 7. MODE: Press the button to select display mode. * See the description 1.
- 8. **POSITION:** Press the button to select the position of sub image when in PIP mode.
- 9. SIZE: Press the button to select the size of sub image when in PIP mode.
- 10. RESOLUTION: Press the button to select the output resolution.

NO.	RESOLUTION
1	1080P, Main image audio
2	720P, Main image audio
3	1080I, Main image audio
4	1024x768, Main image audio
5	1360x768, Main image audio

Rear Panel



- RS232: Connected to computer via RS232 tool, and controlled via host-computer software.
- 2. **HDMI IN2:** This slot is where you connect the HDMI source output from DVD, PS3.
- 3. HDMI IN1: This slot is where you connect the HDMI source output from DVD, PS3.
- 4. HDMI OUTPUT: This slots is where you connect the HDTV or monitor with HDMI cable.
- 5. **DC 5V IN:** Plug the 5V DC power supply into the unit.

※ Description 1 Mode Introduction:

- 1. Mode 1: One-view mode
- 2. Mode 2: PIP mode
- 3. Mode3: POP mode A
- 4. Mode 4: POP mode B

Mode 1





Mode 2















Mode 3









VI. Remote control



- POWER: Press this button to power on the matrix or set it to standby mode.
- IN1: Press this button to select input 1 as main image, and the IN1
 LED will indicates.
- IN2: Press this button to select input 2 as main image, and the IN2
 LED will indicates
- SIZE: Press the button to select the size of sub image when in PIP mode.
- POSITION: Press these buttons to select the position of sub image when in PIP mode.
- **6. MODE:** Press the button to select display mode.
- RESO: Press the button to select the output resolution.

VII. Application Example

