

Quick Start Guide

# What's included

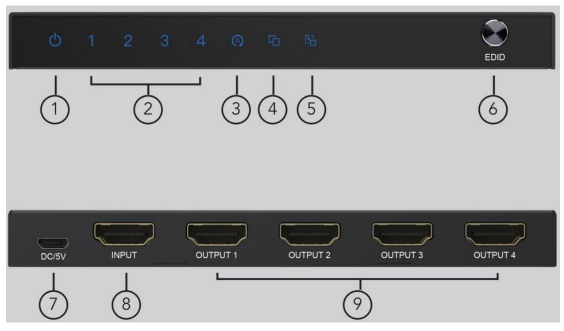


Main Unit



**USB** Power Cable

## **Ports and Interfaces**



1. 🛄: Power LED

2. 1-4: HDMI Output 1-4 LED Indicator

3. 
Auto Mode LED Indicator

ON is In Normal Auto EDID Mode which gets the Lower Resolution and Audio Format of the Both Output for the Input Device to Output the Signal to Fit Both Outputs

4. Copy Mode LED Indicator

ON is In Copy EDID Mode which copy the Output1 Resolution and Audio Format for the Input Device to Output the Signal

5. 🔤: Downscaler Mode LED Indicator

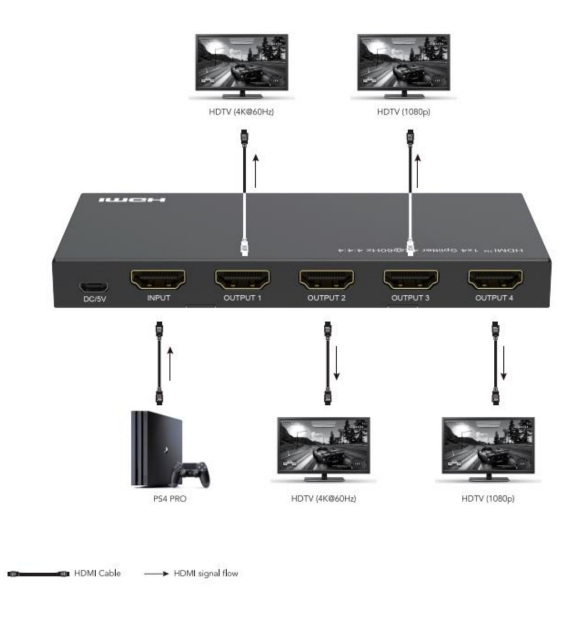
ON is In Downscaler EDID Mode which can downscale the Input 4K Resolution to 1080p by the FHD (1080p) Display and 4K Resolution to the 4K Displays Simultaneously.

6. EDID: Three EDID select button for downscaler, auto and copy

7. DC/5V: USB DC 5V Input

- 8. INPUT: HDMI Input port
- 9. OUTPUT 1-4: HDMI Output 1-4 port

## **Connection Diagram**



#### Introduction

The HDMI<sup>™</sup> 4K splitter 1x4 lets you share four HDMI<sup>™</sup> displays or projectors with an HDMI-enabled audio / video source device. With support for Ultra HD (4K@60Hz) the HDMI<sup>™</sup> splitter ensures astonishing picture quality, four times the resolution of HD 1080p@60 Hz. The 4K splitter is also backward compatible with previous HDMI<sup>™</sup> revisions, supporting 1080p / 720p HDMI<sup>™</sup> video resolution devices. Even if you don't require 4K video today, the HDMI<sup>™</sup> 4K Splitter 1x4 ensures you'll be ready to take advantage of tomorrow's display technology. It features three different EDID modes auto/copy/downscaler for meet needs of different display occasion

### Features

\* Support three different EDID modes auto/copy/downscaler When turn to the auto EDID function, it can get the lower resolution and audio format of the both output for the input device to output the signal to fit both outputs

When turn to the copy EDID function, it can copy the output1 resolution and audio format for the input device to output the signal, if the other output device supported resolution is lower than the output1 connected device, it will downscaler the resolution and keep the same audio format, HDR format and deep color with the output1, or it will output same signal to both outputs

When turn to the downscaler function, it can downscale the input 4K resolution to 1080p by the FHD (1080p) displays and 4K resolution to the 4K displays simultaneously.

- \* Support full 3D video format
- \* Support high resolution up to 4K@60Hz YUV 4:4:4
- \* Support HDCP 2.2 and HDCP 1.4
- \* Support High Dynamic Range (HDR) video
- \* Support 600MHz/6Gbps per channel (18Gbps all channels) bandwidth
- \* Support 12bit per channel (36bit all channels) deep color
- \* Support uncompressed audio such as LPCM

\* Support compressed audio such as DTS, Dolby Digital (including DTS-HD Master Audio<sup>™</sup> and Dolby TrueHD)

Input Ports	HDMI x 1	
Output Ports	HDMI x 4	
Vertical Frequency Range	50/60Hz	
Video Amplifier Bandwidth	6.0Gbps/600MHz per channel(18Gbps all channels)	
Interlaced(50&60Hz)	480i,576i,1080i	
Progressive(50&60Hz)	480p,576p,720p,1080p,4K@24/30Hz,4K@50/60Hz	
Limited Warranty	1 Year Parts and Labor	
Operating Temperature	0°℃ to 70°℃	
Storage Humidity	5% to 90% RH non-condensation	
Power Supply	USB Power Cable	
Power Consumption (Max)	5W	
Splitter Unit Cert	FCC, CE, RoHS	
Power Supply Cert	FCC, CE, RoHS	
Power Adapter Standard	US, EU, UK, AU Standard etc.	
Dimension(LxWxH)	136*61*14.2mm	
Net Weight	180g	
Material	Metal	
User Manual	English Version	

#### **Specification**

Note: Specifications are subject to change without notice.

### Troubleshooting

Problems	Causes	Solutions
Power light is off and product	Is the USB power cable	Please check if the power
is not working	properly connected and the	adapter is connected properly
	power on/off button is on	and switch on the power on/off
		button
Screen splash	HDMI cable may not be	Please use the standard HDMI
	HDMI 2.0 specification or the	2.0 cable, the input/output
	cable is too long	cable length does not exceed
		5M 4K/60Hz 4:4:4,
		4K@30Hz/1080p can reach
		10M to 10M
No picture out only sound out	Maybe the displays can't	Change a lower resolution of
or output pink screen	support the resolution or the	the input HDMI signal to
	HDCP	check whether this issue or
		not; if not, maybe the customer
		should change a non-HDCP
		input source or HDCP
		compliant displays or devices
No picture out to a FHD TV	Maybe the downscaler	The downscaler function only
when connecting a 4K@60Hz	function can't support the	support the 4K@60Hz 4:4:4
source, and have normal	input signal, such as	and 4:2:0(HDR 10) signal
picture to the 4K HDR	4K@60Hz 4:2:2 HDR	downscaler to 1080p signal, or
supported TV at the same time	signal(Dolby Vision) or when	there will not have picture
	connect one FHD TV with a	output to the FHD TV, the
	fixed 4K@60Hz output device	customer need change a
		supported downscaler signal
		input.



Dolby is a trademark of Dolby Laboratories.

The Adopted Trademarks HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.

All other trademarks, registered trademarks, or service marks are the property of their respective owners.