

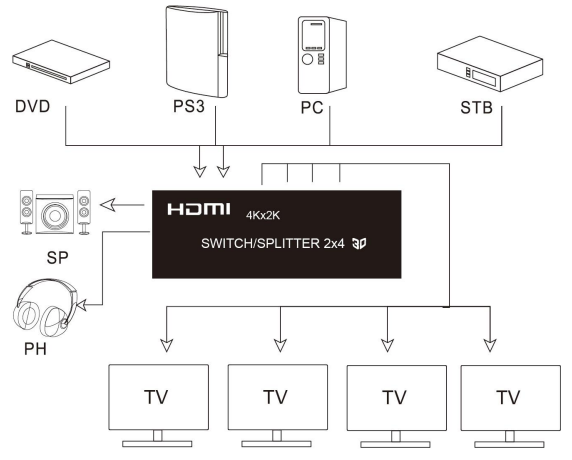
USER MANUAL

2X4 4K HDMI Switch/Splitter JHS08/2X4/4K

INTRODUCTION

About 2X4 4K HDMI Switch/Splitter:

The 2 x 4 HDMI switch splitter can connect 2 hd signal sources to 4 hd display terminals. It can easily split the 2 hd signals generated by the 2 hd signal sources to 4 hd displayers or projectors. In addition, when connect it to a HDMI output cable, it can amplify the HDMI singal. The 2 signal sources can be switched freely. The HDMI splitter can support all hd multichannel audio formats including 720p, 1080i, 1080p, 2160p. It also supports the 3.5 mm headphones audio output and SPDIF audio output.



5.1 audio output Showing Picture:



The remote control:



Press the key 1 to switch to the input 1, L1 indicator lights up.
Press the key 2 to switch to the input 2, L2 indicator lights up.

FEATURES

- Support HDMI1.4b
- Support 3D
- Support highest video resolution 3840*2160/30Hz
- Support 3Gbps data rate for tmds clock up to 300MHz
- Support 8/10/12bit deep color
- Support AWG26 HDMI standard cable:

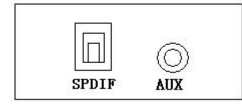
1) when the resolution is 1080p and below, input up to 15 meters, output to 15 meters.

2)when the resolution is 4K, input up to 8 meters, output up to 8 meters.

- Support single high definition display for multiple sources, such as DVD Players and Stellite Receivers, Digital Projectors, A/V Receivers, Set Top Boxes.
- DC5V2A power supply
- Optical output support 5.1 audio

Physical Connection Showing Picture:

OUTPUT4		OUTPUT3		OUTPUT2		OUTPUT1		INPUT2	INPUT1	O DC/5V
OFF/ON	Power	IR	O L1) L2	O L3	O L4	C L5	O L6	SELECT	



SPDIF: digital audio output

AUX: 3.5mm audio output

SPECIFICATIONS:

HDMI version	HDMI 1.4b			
HDMI resolution	up to 3840*2160/30Hz			
Support video color format				
Support audio formatDT	S-HD/Dolby-trueHD/DTS/Dolby-AC3/DSD			
Max bandwidth	300MHz			
Max baud rate	3Gbps			
Input cable distance	.(1080p resolution) ≤15m,(4K resolution)≤8m			
AWG26 HDMI standard cable				
Output cable distance	(1080p resolution) ≤15m,(4K resolution)≤8m			
AWG26 HDMI standard cable				
Max working current	1000mA			
Power adapter formatInput: AC (50HZ, 60HZ) 100V-240V; Output: DC5V/2A				
Operating Temperature range				

Dimension (L x W x H)	200x70x25 (mm)
Weight	

Operating and Connecting

- 1: Connect HDMI source device and HDMI Switch/Splitter input with two cables.
- 2: Connect displayer and HDMI Switch/Splitter output with four cables.
- 3: Connect power adapter to the HDMI Switch/Splitter.

Channel switching operations:

Press the "Select" button of the switcher for around 5 seconds, can switch between 5.1 and 2.1 audio channel.

The Package includes:

- 1. HDMI Switch/Splitter
- 2. IR Remote Control
- 3. 5V DC Power adapter
- 4. User Manual