4KX2K 4 to 2 HDMI matrix User Manual

Introduction:

This 4x2 HDMI Matrix Switch is with 4 HDMI inputs and 2 HDMI outputs. It is a true matrix and can distribute any one of 4 sources to either of 2 displays, and can work as a splitter to show the same source on 2 displays simultaneously. Analog R/L audio and digital SPDIF audio can be extracted from HDMI signal. It supports 3D HDMI and 4KX2K.

Important safety instructions

- 1.Use DC5V power supply only. Make sure specification matched if using adapters not supplied by factory.
- 2. Put this product in dry and ventilated place for normal heat dissipation.
- 3. Keep this product away from strong static and magnetic environment

Package contents

1. Product



2. Remote control





4. Power adapter 5V2A



5. R/L audio + SPDIF audio cable



6. Screws (to hang on wall)



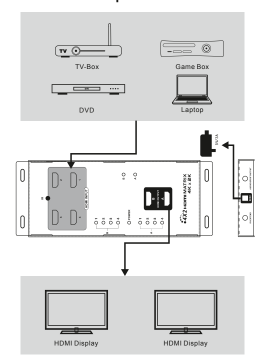
7. IR extension receiver



Installation requirement

1.HDTV or other display with HDMI port input. 2.HDMI video source, such as DVD,PS3,STB,PC etc. 3. High standard HDMI cable (can support 4K X 2K).

Installation steps

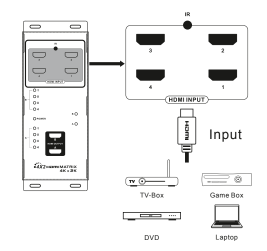


Note:

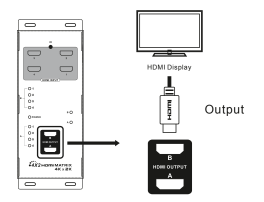
- 1.It requires that HDMI source(DVD, STP etc), HDMI cable and output display device all can support 4KX2K resolution if users need to output 4KX2K signal.
- 2.Do not plug and unplug HDMI cable or other cables while working.
- 3. Select the right HDMI input channel for displays.

Operation notes

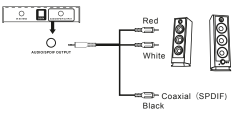
1. Connect HDMI source devices and this product HDMI inputs with HDMI cables.



2. Connect this product output to HDMI displays with HDMI cables (select the right HDMI input channel for displays).



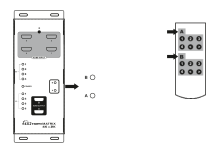
3.Connect R/L(red/white) and SPDIF audio(black) to earphone or other sound equipment with R/L audio and SPDIF cable.



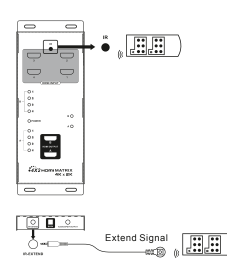
4. Power product on and it starts working.



5.Use remote control or the button on product to select any of the source devices as input.



Users can connect IR extension receiver to this product and switch the input signal by remote control while installing this product into a equipment cabinet.



Trouble shooting

- 1.No image output.
- A: Check and make sure all the devices and cables are connected well.
- B. Check and make sure the HDMI display has been set up to the right channel.
- C. Check if the matched output indicator led lights on.
- D. Check if source device output HDMI signal correctly (if it is PC or laptop, needs to be set as mirror or extend output).
- Output is unstable, splash screen, snowflakes or audio stuck.
- A.Check and make sure all the devices and cables are connected well.
- B.If need to transfer 4K x 2K signal, please use the HDMI cable supported 4K x 2K.

Specification

Power supply Input ports Outpurt ports Power indicator led Signal indicator led Frequency Range Max transmission rate	DC5V / 2A HDMI X 4 HDMI X 2 Yellow LED X1 Blue LED X8 25MHz - 340MHz 3.4G X 3= 10.2Gbps
Outpurt ports Power indicator led Signal indicator led Frequency Range Max transmission	HDMI X 2 Yellow LED X1 Blue LED X8 25MHz - 340MHz
Power indicator led Signal indicator led Frequency Range Max transmission	Yellow LED X1 Blue LED X8 25MHz - 340MHz
indicator led Signal indicator led Frequency Range Max transmission	Blue LED X8 25MHz - 340MHz
requency Range Max transmission	25MHz - 340MHz
Max transmission	
	3.4G X 3= 10.2Gbps
Tate	
Color depth	Supports 12-bit DeepFull HD, Full 3D and 4K x 2K video
Audio	Supports standard audio and DSD (Direct Stream Digital) Audio and HD (HBR) Audio
HDMI resolution supported	480i@60Hz,480P@60Hz, 576i@50Hz,576P@50Hz, 720P@50@60Hz,1080i@ 50@60Hz,1080P@50@60 Hz,3D HDMI(720P@50@ 60Hz,1080P@24Hz),3840 X 2160P@24@25@30 Hz
Dimension	213 X 86 x 19 mm
Net weight	390 g
Color	Black
Working temperature	0~60°

Disclaime

The product name and brand name may be registered trade mark offelated manufacturers.TM and ® may be omitted on the user manual. Thepictures on the user manual are just for reference, and there may be some slight difference with the real products. We reserve the rights to make changes without further notice to a product or system described.