

USER MANUAL

HDMI Matrix 2x4 (4K@60Hz)

Enjoy the vivid world

Introduction :

The HDMI matrix 2x4 can connect 2 HD signal sources to 4 HD display terminals with optical fiber and stereo headphone output at the same time via HDMI out 1 port. The matrix allows two HDMI devices to be switched or split easily to four HDMI compatible monitors or projectors.

Our devices offer solutions for noise, space and security concerns, data center control, information distribution, conference room presentation, school and corporate training environments.



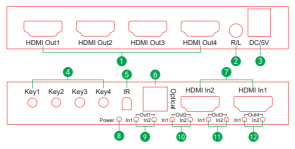
Features :

- * Support 3D video format;
- * Via HDMI out1, support 3.5mm earphone jack and optical output at same time;
- * 2 HDMI inputs switch and split to 4 HDMI displays;
- * Support LPCM/Dolby/DTS 5.1 channel;

SPECIFICATIONS :

HDMI resolution	up to 3840*2160/60Hz
Support video format	
Support audio format	LPCM/DTS/Dolby-AC3
Max bandwidth	
Max baud rate	
Input cable distance	
	4K/60Hz ≤5M HDMI 2.0 standard cable
Output cable distance	
	4K/60Hz ≤5M HDMI 2.0 standard cable
Max working current	
Power adapter format I	nput: AC (50HZ, 60HZ) 100V-240V; Output: DC5V/1A
Operating Temperature range	(-15 to +45 C)
Operating Humidity range	
Dimension (L x W x H)	
Weight	

SPECIFICATIONS :



- 1: HDMI Out1-4 --- HDMI output;
- 2: R/L --- Stereo output;
- 3: DC/5V --- 5V power supply;
- 4: Key1-4 --- Video output1-4 switching button;
- 5: IR --- IR Receive;
- 6: Optical1-2 --- Optical output;

- 7: HDMI In1-2 --- HDMI input;
- 8: Power --- Power indicator ;
- 9: Out1/In1-2 --- HDMI Out1 signal input indicator light;
- 10: Out2/In1-2 --- HDMI Out2 signal input indicator light;
- 11: Out3/In1-2 --- HDMI Out2 signal input indicator light; 12: Out4/In1-2 --- HDMI Out2 signal input indicator light:
- The Remote Control instruction :

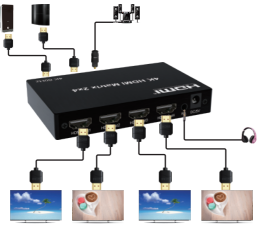


- The two buttons on Output1 is the corresponding input source In1-In2 which out from Output1,In1-In2 can be switched freely.
- The two buttons on Output2 is the corresponding input source In1-In2 which out from Output2, In1-In2 can be switched freely.
- The two buttons on Output3 is the corresponding input source In1-In2 which out from Output3,In1-In2 can be switched freely.
- The two buttons on Output4 is the corresponding input source In1-In2 which out from Output4, In1-In2 can be switched freely.

Instruction of Buttons and LED:

- 1. Instruction of LED: In1-In2 indicator is the corresponding input sources out from Output1-Output4.
- Operation of Buttons: Key1-Key4 is used to switched the corresponding input source out from Output1-Output4.

Connection Diagram :



Operating and Connecting :

- 1. Connect each HDMI source devices and input of HDMI Matrix with HDMI cable.
- 2. Connect display devices and output of HDMI Matrix with HDMI cable.
- 3. Connect audio output and stereo amplifier with stereo headphone or fiber.
- 4. Connect 5V power supply to the HDMI 2x4 Matrix.
- 5. Use the IR remote or button control to switch the signal source freely.
- NOTE: HDMI port and audio ports are connected according to user needs, not every be connected; but not reversed.

Application scenario :



TV Store

Teaching room

Video Conference

Notes :

Pls use the machine as the instruction listed to keep the long use lifetime of the machine.

1. The machine should be placed at the spot far from the Damp, High-Temperature, Dusty, Erosive, and oxidative environment.

- 2. All parts will be free from the strong shake, hit, fall.
- 3. Touching the power adaptor with the wet hands is prohibited.

PIs hold the power adaptor head and do not pull the power cord when cut off from the socket.

5. Pls turn the power off when the machine is not used for long time.

- 6. Pls do not open the cover and do not touch the inside parts.
- 7. Pls use the original factory power adapter.

Accessories :

1. HDMI Matrix 2X4	1PC	5V power adapter	1PC
	100		100

2. IR Remote Control 1PC

4. User Manual 1PC