

TSV-SP06S

HDMI 2.0 1x4 HDMI Splitter, HDCP2.2

Supports 3D, 4Kx2K@60Hz(YUV 4:4:4), 18G, HDR, EDID



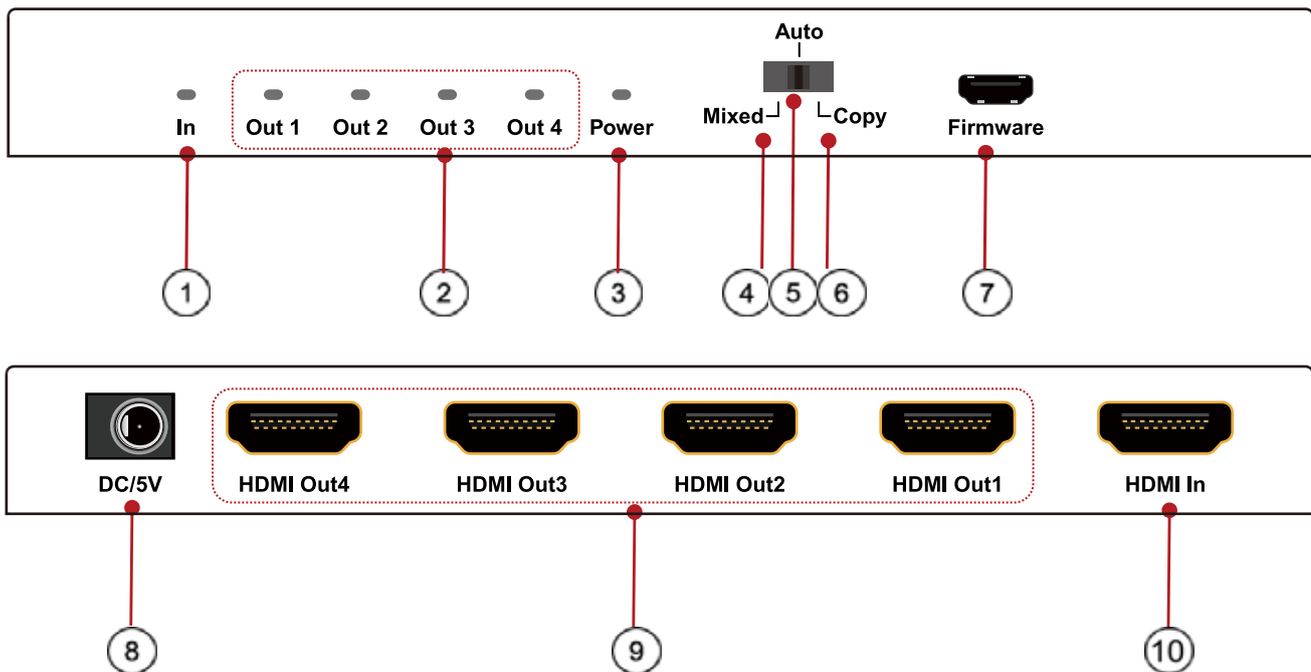
- Simultaneously displays an Ultra Hi-Def source on up to four Ultra HD displays.
- Supports resolutions up to Ultra HD 4Kx2K(3840x2160@60Hz YUV 4:4:4).
- Supports three kinds of EDID handling abilities.
- Supports HDCP2.2/1.4 Compliant.
- Supports 36 bit Deep Color.
- Supports LPCM 7.1, Dolby[®] TrueHD, Dolby digital[®] Plus, and DTS-HD[®] Master Audio[™].
- Support 3D. ,Plug-and-Play-No installation or drivers.
- Bandwidth 18G.
- Support HDR.
- Support online firmware upgrade via Micro USB Port.



SPECIFICATIONS

Operating Temperature Range	-5 to +40°C(+23 to +104°F)
Operating Humidity Range	5 to 90%RH (No Condensation)
Bandwidth frequency	18Gbps
HDCP	HDCP2.2
Input ports	1xHDMI(female)
Output ports	4xHDMI outputs(female)
Resolution outputs	up to 4Kx2K(3840x2160@60Hz YUV 4:4:4)
Dimensions(LxWxH)	150x64.2x17mm
Power consumption	2W(MAX)
Transmission Distance	25m(Maximum)over standard HDMI cable/28AWG
Net Weight	245g

PANEL DESCRIPTIONS



- ① Indicator of HDMI input
- ② Indicator of HDMI output
- ③ Indicator of Power input
- ④ Switch to "Mixed EDID" mode
- ⑤ Switch to "Auto EDID" mode
- ⑥ Switch to "Copy EDID" mode
- ⑦ Firmware port
- ⑧ Power input
- ⑨ HDMI output ports
- ⑩ HDMI input port



EDID Introduction:

Copy EDID: ^① output 4 is prior port

When **output 4** is connected to one display, another display which connected to output 1/2/3 will follow the Resolution of output 4.

Auto: ^① Default 4K@60Hz.

Mixed EDID: always follow the lowest resolution of the displays connected to 4 outputs in order to support all displays show the source.



Note

^① **The HDCP Version is prior to EDID, when the source is HDCP2.2, if the TV supports HDCP2.2, it will output 4K@60Hz, if the TV doesn't support HDCP2.2, it will output 1080p. please see below table:**

Input source	HDMI display Support HDCP2.2	HDMI display Doesn't support HDCP2.2
HDCP2.2 4K@60Hz	HDCP2.2 4K@60Hz	HDCP1.4 1080p@60Hz
HDCP2.2 4K@24Hz	HDCP2.2 4K@24Hz	HDCP1.4 1080p@24Hz
HDCP1.4 4K@24Hz	HDCP1.4 4K@24Hz	HDCP1.4 4K@24Hz

^② **Support HDR under copy EDID and Mixed EDID mode!**

Connecting and operating

- 1) Connect the HDMI input source to input port of HDMI splitter.
- 2) Connect the HDMI splitter output ports to the displays.
- 3) Power up splitter, source and displays.

Connection Diagram

