

HDMI2SP8K

7680X4320 @ 60HZ YUV 4:4:4

MODEL: HDMI2SP8K

64510016

CODE:

WARRANTY: 12 months

Pro2's high quality HDMI splitter takes a single signal input - Bluray, HD TV, PayTV (Foxtel), Xbox, PlayStation etc. - and splits them into multiple outputs without any signal loss.

12 HOIN SOUTH



- Compact design, great for hiding behind TVs
- Simultaneously displays an 8K Ultra HD source on two Ultra HD displays
- ↗ Supports 10-bit Deep Colour

0 11

- Display resolutions up to 7680x4320
- Three EDID settings: Copy, Auto & Mixed (See below for EDID applications)
- HDMI Output 2 is a priority port, downscaling will be enforced in some applications
- Robust metal case of solid construction

## **SPECIFICATIONS**

HDMI Inputs	1
HDMI Outputs	2
HDCP Compliance	2.2 / 1.4
HDMI Resolutions	8K 7680x4320 @ 60Hz YUV 4:4:4
Audio Formats	LPCM 7.1 / 24-bit / DTS-7.1 / 96 kHz, Dolby Atmos and Dolby
Bandwidth Frequency	48Gbps
Operating Temp. Range	-5°C to 40°C
Operating Humidity Range	5 to 90% RH (no condensation)
Power Supply (included)	5V 2A DC
Dimensions (LxWxH)	120.3x57.2x19mm
Weight	191.7g
Power Consumption	5W (max.)

HDMI Source

2 Way Splitter

Multiple Outputs

## EDID APPLICATIONS

If there's only <b>1 TV</b> :	If there's <b>2 TV's</b> with the <b>same</b> resolution:	If there's <b>2 TV's</b> with the <b>different</b> resolutions:
Always connect to the <b>output 2</b> and EDID set to <b>Auto</b> or <b>Copy</b> , the output will be up to 8K60YUV444, but not Mixed (8K60YUV420 only)	Set EDID to either <b>Auto</b> or <b>Copy</b> , both output will be up to 8K60YUV444, but not Mixed (output 1 up to 4K60 and output 2 up to 8K60YUV420 only)	Always connect the higher resolution TV to <b>output 2</b> . <b>Auto</b> , will output the lowest resolution of the two TVs. <b>Mixed</b> , Output 2, up to 8K60YUV420 (not 444), Output 1, up to 4K60 only. <b>Copy</b> , Output 2, up to 8K60YUV420 (not 444), Output 1, up to 4K60 only

## INCLUDES

- ↗ 1x HDMI2SP8K Splitter
- ↗ 1x 5V/2A DC Adapter
- ↗ 2x Mounting Ears
- ↗ User Manual

