## 1x2 HDMI Signal Manager



Product code: 2.50.795



A versatile HDMI signal management tool offering video downscaling and audio downmixing. Useful in distributed video environments containing a range of differing display resolution capabilities. The downscaling function of the device can be used to always ensure optimal performance of each display. HDMI video scaler: Input supports 18Gbps, 4K, HDR, HDMI 2.0 and HDCP 2.2 content, downscalable to 4K/10G for use on HDMI 1.4 equipment, or 4K/18G to 1080p with matched frame rates. The two HDMI output ports act as follows: HDMI Output 1 = always passes through the unaltered original signal. HDMI Output 2 = can be set to pass through same as HDMI Output 1, or scale down to 4K/1080p @10G and can have downmixed 2ch stereo audio re embedded. Audio connectivity: 5.1 multi channel audio can also be downmixed to 2ch stereo via RCA or TOSLINK optical ports (or re embedded onto HDMI Output 2).

## FEATURES

HDMI splitting, scaling and audio management features.

HDMI® 2.0 (a/b) HDCP 2.2 compliant

18Gbps data rate throughout

Supports all resolutions up to and inc. Ultra HD 4K 60 4:4:4

Supports all current High Dynamic Range (HDR) formats

Supports all current audio formats up to Dolby Atmos® and DTS:X®

2-year guarantee

## SPECIFICATIONS

Form factor	Lightweight slender aluminium enclosure
Inputs / outputs	1 HDMI to 2 HDMI, 1 L/R RCA, 1 TOSLINK
Transmission tech.	Native HDMI
Video bandwidth	594MHz
ESD protection	± 8kV (air-gap discharge) ± 4kV (contact discharge)
Device / Package weight	125 / 1100 g
TX / RX Dimensions (W/D/H)	56 / 100 / 16mm
Power	Output: DC 5V/1A (US/EU standards, CE/FCC/UL certified)
Operating temperature	0°C ~ 40°C / 32°F ~ 104°F
Storage temperature	-20°C ~ 60°C / -4°F ~ 140°F
Relative humidity	20~90 % RH (non-condensing)
Power consumption	2W
Guarantee	2-year guarantee

## HDANYWHERE.COM

Hereby, HDANYWHERE<sup>TM</sup> declares that this HDMI connectivity device is in compliance with the essential requirements and other relevant provisions of the following Directives: 2006/75/EC (UVD Directive); 2004/108/EC (BMD Directive); 999/5/EC (BMD DIrect