

# 4K HDMI Splitter, 1x8



**Quick Installation Guide** DS-55338

#### 1. Introduction

The DIGITUS® HDMI Splitter splits your HDMI device's audio and video signals on 8 TVs, monitors or projectors with a resolution of UHD 4K / 60 Hz. Via EDID management, you can choose from 3 modes (Copy, Auto, Downscaler). The integrated Downscaler supports the display of 4K contents on Full HD displays. Additionally, 4K as well as Full HD displays can be operated simultaneously. Thanks to its Auto-EDID function, the splitter automatically recognizes the connected displays - no manual settings required.

#### 2. Main Features

- Distributes an HDMI signal onto 8 TVs/monitors/projectors
- EDID management: Auto/Copy/Downscaler
- Max. resolution: 4K/60Hz (4:4:4)
- Video bandwidth: 18 Gbps
- Supports High Dynamic Range (HDR)
- Supports HDCP 2.2
- Supports Deep Color (36-bit)
- HDMI 2.0

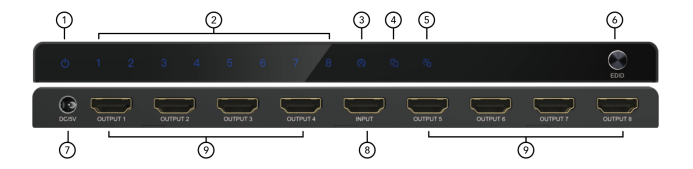
### 3. Package Content

- 1x HDMI Splitter
- 1x Power supply unit (5V/2A, 1,2 m)
- 1x QIG

### 4. Technical Features

Item	Description
Video Inputs	1x HDMI
Video Output	8x HDMI
Vertical Frequency Range	50/60 Hz
Video Bandwidth	6.0 Gbps / 600MHz per channel,
	18 Gbps all channels
Interlaced Resolutions	480i, 576i, 1080i
Progressive Resolutions	480p, 576p, 720p, 1080p, 4K@24/30Hz,
	4k@50/60Hz
Operating Temperature	0°C to 70°C
Storage Humidity	5% to 90% RH non-condensation
Power Supply	USB Power Cable
Power Consumption	10W
(Max)	
Dimension (LxWxH)	228 x 84 x 15mm
Net Weight	387 g
Housing	Metal

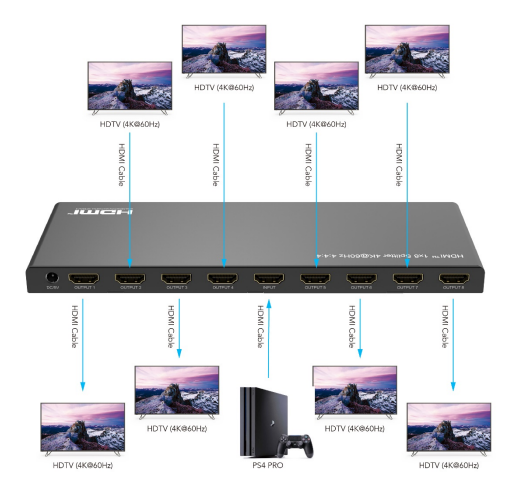
#### 5. Overview



- 1. Power LED
- 2. **1-8:** HDMI Output 1-8 LED Indicator
- 3. Auto Mode LED Indicator:
- ON is In Normal Auto EDID
  Mode which gets the Lower
  Resolution and Audio Format
  of the Both Output for the
  Input Device to Output the
  Signal to Fit Both Outputs
- 4. Copy Mode LED Indicator:
- ON is In Copy EDID Mode which copy the Output1 Resolution and Audio Format for the Input Device to Output the Signal

- 5. **Downscaler Mode LED**Indicator:
- ON is In Downscaler EDID
   Mode which can downscale
   the Input 4K Resolution to
   1080p by the FHD (1080p)
   Display and 4K Resolution to
   the 4K Displays Simultaneously.
  - 6. **EDID:** Three EDID select button for downscaler, auto and copy
  - 7. DC/5V: USB DC 5V Input
  - 8. **INPUT:** HDMI Input port
  - 9. **OUTPUT 1-8:** HDMI Output 1-8 port

## 6. Connection Diagram



# 7. Troubleshooting

Problems	Causes	Solutions
Power light is off and	No power supply	Please connect the
product is not working	connected	power supply
No signal output on	The HDMI cable may	Please use at least a High
the screen	not comply with the	Speed HDMI 2.0 cable
	HDMI 2.0 specification	that does not exceed the
	or is maybe too long	maximum length of the
		input/output cable of 5
		m for 4K/60Hz (4:4:4) or
		10 m for 4K@30Hz /
		1080p
No picture out only	Maybe the displays	Change a lower
sound out or output	can't support the	resolution of the input
pink screen	resolution or the HDCP	HDMI signal to check

		whether this issue or not; if not, maybe the customer should change a non-HDCP input source or HDCP compliant displays or devices
No picture out to a	Maybe the downscaler	The downscaler function
FHD TV when	function can't support	only support the
connecting a 4K@60Hz	the input signal, such	4K@60Hz 4:4:4 and
source, and have	as 4K@60Hz 4:2:2 HDR	4:2:0(HDR 10) signal
normal picture to the	signal (Dolby Vision) or	downscaler to 1080p
4K HDR supported TV	when connect one	signal, or there will be no
at the same time	FHD TV with a fixed	picture output to the
	4K@60Hz output	FHD TV, the customer
	device	need change a supported
		downscaler signal input

### **Disclaimer**

Hereby ASSMANN Electronic GmbH declares that the Declaration of Conformity is part of the shipping content. If the Declaration of Conformity is missing, you can request it by post under the below mentioned manufacturer address.

#### www.assmann.com

Assmann Electronic GmbH Auf dem Schüffel 3 58513 Lüdenscheid Germany

