PRO - AV

NEW SOHO H-SERIES



HIGH-END DIGITAL SIGNAGE SYSTEM



Why choose ANGUSTOS Pro-AV ?

We can provide you the best solution that suits your TVs, interactive screens, meeting room high-end projector, digital signage and videowall system. We do not just simply sell the equipments but also a smart solution that is just as well designed as it is functional. Solutions that guarantee and define our

brand:

- ·Ease-of-use
- Design
- Innovation

Reliability

·Ease-of-installation.

To help you find the exact solution you need, Angustos has an extensive product range that is possible to compose a solution for nearly every Pro AV application. Our highly skill solution teams are happy to help you to quickly find the best solution for your installation, saving you the time and effort and hassle for complex system.





ANGUSTOS PRO AV APPLICATIONS

- Media Telecom Broadcast
- Education Training
- Manufacturing Quality Control
- Retail Advertising
- Meeting Room Conference
- Healthcare visual system
- Entertainment
- Government Control Room









WWW.ANGUSTOS.COM



AHVS-H104Q3

HDMI 8K SPLITTER Model: AHVS-H104Q3

FEATURES

- HDMI 2.1, HDCP 2.3 standards, DVI 1.0
- Resolution 8K@60Hz 4:2:0.
- 40Gbps bandwidth
- VRR, FVA, ALLM supported
- Built-in Equalizer, Retiming and Driver
- Audio de-embedding function
- Compact design for easy and flexible installation
- HDR, HDR10, HDR10+, Dolby Vision, HLG pass through
- Advanced EDID management

PACKAGE

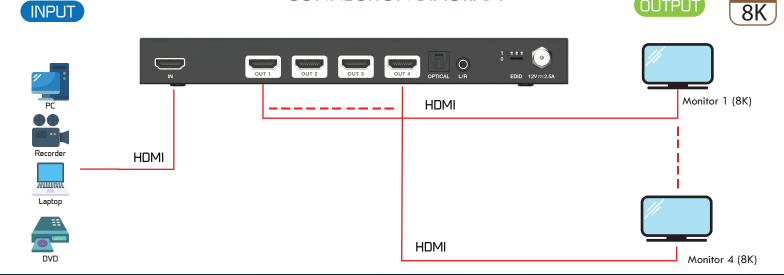
HDMI Splitter unit	x 1
Power Adapter	x 1

SPECIFICATION

	0
Operating Temperature	0° to 40°C
Operating Humidity	20 to 90%RH (no condensing)
Video Input Connectors	1 x HDMI
Video Output Connectors	4 x HDMI
Data Rate	40 Gbps
Audio Format Support	LPCM 7.1CH, Dolby Digital
	DTS-HD Master Audio, DSD

Color Depth	8/10/12-bit
Color Space	RGB, YCbCr 4:4:4
Standard	HDMI 2.1 / HDCP 2.3
Max Resolution	8K @ 60Hz
Power Supply/Consumption	12 V/2.5A 9 W (Max)
Dimension ($W \times D \times H$)	212 x 94 x 23 (mm)
ESD / Impendance	±4 - 8kV / 100Ω

CONNECTION DIAGRAM







OUTPUT