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













HDMI 4K SWITCH WITH AUDIO EXTRACTOR Model: KVS0401K6P

FEATURES

- HDMI 2.0, DVI 1.0 standards.
- HDCP 2.2 and HDCP 1.4 compliant.
- Resolution 4K UHD @60 and 3D video.
- PCM 2.1/5.1/7.1. Dolby TrueHD.
- DTS-HD Master Audio up to 7.1CH.
- Digital and analog audio outputs.
- Smart EDID management.
- Input port auto/manual switching.
- Support Audio Return Channel (ARC).

PACKAGE

HDMI Swich unit x 1
Power Adapter x 1
IR Remote x 1











ULTRA HD

SPECIFICATION

Operating Temperature	-10° to 60°C
Operating Humidity	5 to 90%RH
Video Input Connectors	4 x HDMI
Video Output Connectors	1 x HDMI
Data Rate / Pixel Clock	18 Gbps / 600MHz
Audio Format Support	DTS-HD, Dolby 5.1, DTS 5.1
	Dolby True HD, PCM 5.1/7.1
Control	Panel button / IR Remote

Transmission Distance	5m with standard
	HDMI cable / 26AWG
Standard	HDMI 2.0/ HDCP 2.0
Max Resolution	3840x2160 @ 60Hz
Power Supply/Consumption	5 V/1A - 3W (Max)
Dimension (L x W x H)	180 x 85 x 11.6
ESD / Impendance	± 4 - 8kV $/$ 100 Ω

