PRO - AV

HI-END 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











AVE - DUT35K6

DVI HDBT Extender - 70m - Transmitter Model : AVE-DUT35K6

FEATURES

- Transmit highest quality audio and video 1080p can up to 70m and 4K can up to 35m over single Cat6/6a/7 cable.
- Highest resolutions supported up to 4K@60Hz
- Equipped with EDID management capability
- Bidirectional IR/Serial control signal transmission
- Power over Cable (POC) locally powered over Cat5e/6 cable at either end
- Supports 7.1 DTS Master HD, Dolby True HD
- Audio embedded and de-embedded



PACKAGE CONTENT

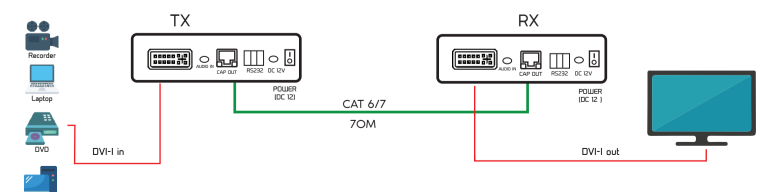
SPECIFICATION

Operating Temperature	0° to 50°C
Operating Humidity	10 to 90%
Video Input Connectors	1 x DVI, 1 x 3.5MM Audio,
	1 x RS232
	1 x IR-TX, 1 x IR-RX
Video Output Connectors	1 x HDBaseT (TX)
Bandwidth	10Gbps
Resolution	1920 x 1080p / 60Hz
	4096 x 2160 /60Hz

Max Distance	1080/60Hz: 70m (Cat6/7)
	4K/60Hz: 35m (Cat6/7)
Dimension	$152\times100\times27(\text{mm})$
Weight	200g
Power Supply	AC 100-240V 50/60Hz
Power consumption	≤11W
Power adapter	DC 12V

^{*} Please check both connectors on source and display and make sure that the DVI-D or DVI-I cable is needed

CONNECTION DIAGRAM









^{*}Power Adapter x 2