



The AT-UHD-HDVS-300-KIT provides AV switching, USB and HDMI extension, plus system control for meeting spaces using PC-based conferencing codecs such as Microsoft Skype®, Cisco WebEx® and Citrix GoToMeeting®. The transmitter and receiver kit offers five video inputs shared between both devices for HDMI, DisplayPort, and analog video signals. To simplify conference room device management, the kit provides three USB type B connectors for host computers. Two built-in USB hubs, one on the transmitter and one on the receiver, allow for numerous Human Interface Devices (HID) as well as USB cameras and microphones. The AT-UHD-HDVS-300-KIT is compatible with Ultra High Definition sources and displays up to 4K/UHD @ 60 Hz with 4:2:0 color subsampling. All audio, video, data, control, USB, and Ethernet transmission between the two devices is carried over a single, Ethernet-enabled HDBaseT[™] link up to 328 feet (100 meters).

Simple meetings demand simple systems. Attendees want to walk into a meeting space, open their laptop, and start a cloud-based conference. But to get quality results, systems are designed with AV Extenders, USB extenders, USB hubs, remote controls, cameras, microphones and all the associated cable runs. The AT-UHD-HDVS-300-KIT was designed to eliminate the clutter and system complexity in huddle spaces where USB cameras and microphones are incorporated into professional AV systems with just two devices and a single category cable. This kit also excels in hybrid rooms where a traditional HDVS system is required for one meeting but also for rooms needed cloud-based conferencing.

Integrates PCs, USB webcams and USB mics for presentations and teleconferences -

- Brings advanced conferencing capabilities to huddle spaces and small meeting rooms; Reduces the number of system components needed for soft codec-based conferences
- Removes operational barriers for system users; Lowers overall system costs

Receiver with additional HDMI Input, USB hub, and PoE -

- Provides an additional system input at the display for fixed PCs; Ideal for systems with USB 3.0 cameras attached to the PC
- Expands system design flexibility without increasing integration costs

Bidirectional USB 2.0 extension between conference table and display -

- Three USB type B interfaces for connection to host computers and five USB type A ports
- Eliminates separate USB switchers, transmitters, and receivers

Four-input AV switcher with USB hub and Ethernetenabled, extended distance HDBaseT™ extension -

- Delivers 4K/UHD video, audio, 100Base-T Ethernet, power with USB management and control through a single cable
- Reduces cable counts and floor box connections between source, control system, router, and display to a single cable

Automatic display control -

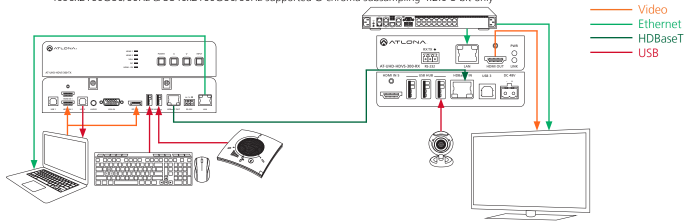
- Automatically changes projector power state based on active or standby mode of switcher. Control signals transmitted via CEC, IP, or RS-232
- Enables display and volume control. CEC enables control of low-cost consumer displays

Automatic input selection using video detection technology -

- Selects active input when sources are connected or if there is a change in source power status
- Eliminates need for complex control system in AV systems



Video Resolutions Video		4096x2160@24/25/30/50*/60Hz*, 3840x2160@24/25/30/50*/60Hz* (UHD), 2048x1080p, 1080p@23.98/24/25/29.97/30/50/59.94/60Hz, 1080i@50/59.94/60Hz, 720p@50/59.94/60Hz, 576p, 576i, 480p, 480i		
	VESA	2560x2048, 2560x1600, 2048x1536, 1920x1200, 1680x1050, 1600x1200, 1600x900, 1440x900, 1400x1050, 1366x768, 1360x768, 1280x1024, 1280x800, 1280x768, 1152x768, 1024x768, 800x600, 640x480		
	Color Space Chroma Subsampling Color Depth	YUV, RGB 4:4:4, 4:2:2, 4:2:0 8-bit, 10-bit, 12-bit		
Audio	HDMI Sample Rate Bit Rate	PCM 2Ch, LPCM 5.1, LPCM 7.1, Dolby Digital, DTS 5.1, Dolby Digital Plus, Dolby TrueHD, DTS-HD Master Audio, Dolby Atmos, DTS:X 32kHz, 44.1kHz, 48kHz, 88.2kHz, 96kHz, 176.4kHz, 192kHz up to 24-bit		
Distance				
	CAT5e/6 @ 4K CAT6a/7 @ 4K CAT5e/6 @ 1080p HDMI IN/OUT @ 4K HDMI IN/OUT @ 1080p	up to 70M up to 100M up to 100M up to 5M up to 10M	up to 230 ft up to 328 ft up to 328 ft up to 15 ft up to 30 ft	
Signal				
Jigitai	Bandwidth CEC HDCP	10.2 Gbps Compliant Switchable - Compliant/Non-compliant		
Temperature				
·	Operating Storage Humidity	0°C to 40°C -20°C to 60°C 20 to 90% non-condensing	32°F to 104°F -4°F to 140°F	
Power				
	Consumption Idle Consumption Supply	23 W 15 W Input: AC100-240V ~ 50/60Hz Output: DC 48V		
Dimension				
	H x W x D (TX) H x W x D (RX)	44 x 224.25 x 261 (mm) 26 x 109 x 127 (mm)	1.73 x 8.75 x 10.28 (inch) 1.02 x 4.29 x 5 (inch)	
Weigh	t Device (TX) Device (RX)	1.2 kg 0.28 kg	2.65 lbs 0.62 lbs	
Certifi	. ,	0.20 Kg	0.02 103	
	Unit Power Supply	CE, FCC Supply CE, FCC, Level VI, RoHS, cULus, RCM, CCC		
	*4096x2160@50/60Hz & 3840x2160@50/60Hz supported @ chroma subsampling 4:2:0 8-bit only			



Specifications and availability subject to change without notice. Actual products, product images, and online product images may vary from images shown here. Not responsible for typographical errors.