

4K/UHD Five-Input Universal Matrix Switcher with Wireless Presentation Link



Introduction

The Atlona **AT-UHD-SW-510W** is a 5×2, multi-format matrix switcher with wireless presentation capability. It provides universal BYOD (bring your own device) compatibility with HDMI, DisplayPort, and USB-C inputs, plus wireless connectivity for mobile devices. The SW-510W is HDCP 2.2 compliant, and features matrixed or mirrored HDMI and HDBaseT outputs. The HDBaseT output is ideal for use with the Atlona AT-UHD-EX-100CE-RX-PSE HDBaseT receiver, or the AT-HDVS-SC-RX scaling HDBaseT receiver. It also includes automatic input switching and automatic display control capability, both applicable to wired and wireless source connections. This unique multi-format matrix switcher and wireless gateway provides a universal connectivity solution for presentation devices in a wide range of professional AV applications.

Applications

• Meeting spaces

The SW-510W provides the flexibility to accept any presenter device, whether wired or wireless. This capability is ideal for a wide range of meeting environments, from a huddle room to a large presentation space in a convention center.

• Classrooms and auditoriums

A credenza or lectern-based AV system for resident sources, plus wireless connectivity for a participant's laptop or tablet.

Small to medium-sized meeting spaces

The SW-510W is compact and ideal for under-table mounting. It conveniently provides automatic switching and display control for simplified user operation, especially with laptops and mobile devices brought into the system.

Conference rooms and boardrooms The SW-510W features two matrixed outputs for seamless integration into a display and a hardware-based videoconferencing system, with additional versatility by enabling wireless AV content presentations to the far end. The matrix switching capability provides the convenience of auto-switching for local BYOD content that feeds into the codec, while simultaneously allowing far-end content to be shared.

Presentation spaces where two displays are needed

This switcher can be installed in a lectern to serve a confidence monitor, plus the primary display in a remote location. With matrixed outputs, the SW-510W also can support two simultaneous presenters on two screens.

HDMI

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI licensing Administrator, Inc.



Key Features

5x2 universal AV matrix switcher

- Two HDMI, one DisplayPort, and one USB-C* input, plus a dedicated wireless AV input.
- Delivers true BYOD capability for a wide range of presentation sources.

Matrixed or mirrored HDMI and HDBaseT outputs

- HDBaseT output transmits AV, control, and Ethernet up to 330 feet (100 meters) @ 1080p with CAT5e/6 or 4K/UHD using CAT6a/7 cable.
- Mirrored 18 Gbps HDMI and 10 Gbps HDBaseT outputs provide flexible options for AV system designs and applications.

Wireless AV gateway

- Provides convenient Wi-Fi connectivity for an iOS, Android⁺, Mac, Chromebook, or Windows-based device.
- Includes dual Wi-Fi access points secondary access point required for Miracast (Wi-Fi Direct).
- Integrated access point can be segregated from the facility network for security reasons.

Native platform-based, wireless interfacing

- Allows screen mirroring without the need for a separate app.
- Supports wireless video up to 1080p/30 4:2:0 (up to 1080p/60 with Miracast).§
- Supports Bluetooth®-assisted iOS device discovery. An optional Bluetooth adapter is required (not included with the SW-510W). The Plugable and Kinivo Bluetooth 4.0 adapters are recommended.
- Also supports Miracast over Infrastructure for use of facility Wi-Fi or Ethernet network.

Automatic input selection and automatic display control

- Automatically changes display power state, and switches between inputs based on device connection or disconnection from the switcher.
- Works for both wired and wireless source devices.
- Enables effortless, automated system operation without the need for an external control system.

* USB-C port supports AV and device charging, but not USB data. † Does not support casting of video from apps such as YouTube, Netflix, Hulu, and Amazon Prime Video. • When an input is routed to one of the two available outputs, auto-switching remains available for the remaining inputs.

USB-C charging for laptops, tablets, and smartphones

- Conveniently provides mobile device powering during a meeting or presentation.
- Simple one-cable connection for AV and charging.

4K/UHD capability @ 60 Hz with 4:2:0 chroma subsampling, plus support for 4K/60 4:4:4 and HDR formats on local ports (HDMI, USB-C, and DisplayPort)

- Ideal for new and emerging 4K/UHD and HDRcapable sources and displays.
- Compatible with 4K HDR10 and Dolby® Vision™ @ 60 Hz.
- Recommended HDBaseT receiver: AT-UHD-EX-100CE-RX-PSE.

Occupancy sensor triggering

- When used with a third-party occupancy sensor, the switcher can wake from standby, power up the display, and deliver a welcome screen when someone walks into the room.
- Greatly simplifies user operation by avoiding the need to manually power up the system.

TCP/IP, RS-232, and contact closure control

- Ideal for IP-based control from Atlona Velocity Control System and the AT-ANC-108D button control panel.
- Also compatible with third-party control systems.
- Contact closure control ideal for room functions such as motorized screens and display lifts, as well as occupancy sensing and remote button controls.

Award-winning 10 year limited product warranty

- Ensures long-term product reliability and performance in commercial and residential systems.
- Specify, purchase, and install with confidence.

§ Video resolution capability is dependent on wireless signal quality.



Specifications

Video		
HDMI	2.0(1)	
HDCP	2.2 (wired-device connections, only)	
UHD/HD	4096×2160 @ 60 ⁽²⁾ /50/30/25/24 Hz 3840×2160 @ 60 ⁽²⁾ /50/30/25/24 Hz 1920x1080p @ 60/59.9/50/30/29.97 /25/24/23.98 Hz 1920x1080i @ 30/29.97/25 Hz	1280x720p @ 60/59.94/50 Hz 720x576p @ 50 Hz 720x576i @ 50 Hz 640x480p @ 60/59.96 Hz 640x480i @ 30 Hz
VESA All resolutions are 60 Hz	2560×1600 2048×1536 1920×1200 1680×1050 1600×1200 1440×900 1400×1050 1280×1024	1280×800 1366×768 1360×768 1152×864 1024×768 800×600 640×480
USB-C ⁽³⁾	Up to 4K/UHD @ 60 Hz for devices supporting USB-C Alternate Mode video output	
Wireless	Up to 1080p @ 30 Hz 4:2:0 (up to 1080p @ 60 Hz with Miracast [™]); dependent on wireless signal quality	
Color Space	YUV, RGB	
Chroma Subsampling	4:4:4, 4:2:2, 4:2:0	
Color Depth	8-bit, 10-bit, 12-bit	
HDR ⁽⁴⁾	HDR10, Hybrid-Log Gamma (HLG), and Dolby® Vision™ @ 60 Hz	

Audio			
HDMI / HDBaseT Pass- Through Formats	LPCM 2.0	Dolby® Digital Dolby Digital Plus™ Dolby TrueHD Dolby Atmos®	DTS® Digital Surround™ DTS-HD Master Audio™ DTS:X®
Bit Rate	24 Mbits/s max		
Analog Audio			
Format	2-channel stereo		
Balanced Output	+4 dBu, nominal gain; +20	dBu headroom	
Frequency Response	20 Hz to 20 kHz, ±0.5 dB		
THD + N	< 0.009% @ 20 Hz to 20 kHz		
SNR	> 94 dB @ 1 kHz, zero clipping @ 0 dBFS, unweighted		
Sample Rate	32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz		



4K/UHD Five-Input Universal Matrix Switcher with Wireless Presentation Link

USB				
Signal	2.0			
Maximum Data Rate	120 Mbps			
USB-C	Supports Audio, Video, device and host data, and up to 60W power charging			
USB-C Device Charging	Up to 20 V, 3 A			
Capability	Output: 60 W @ 20	V, 36 W @ 12 V, 15 W	@ 5 V	
Protocols				
Addressing	DHCP, static			
Security	HTTPS, SSL, TLS			
Authentication	IEEE 802.1x			
Wi-Fi	IEEE 802.11x IEEE 802.11n/ac 2.4 GHz / 5 GHz			
Wi-Fi Security	WPA, WPA2, PSK			
Control				
RS-232	Device control and configuration; supports baud rates from 2400 to 115200 Bidirectional pass-through from control system to network			
TRIGGER	Occupancy sensor triggering; wake from standby and/or display power-up when room becomes occupied.			
RELAY	Contact closure control for room functions such as motorized screens and display lifts, as well as occupancy sensing and remote button controls.			
Resolution / Distance	4K/UHD - Feet / Me	ters	1080p - Feet / Mete	rs
Resolution / Distance HDMI IN/OUT	4K/UHD - Feet / Me		1080p - Feet / Mete	rs 10
		ters 5 70		
HDMI IN/OUT	15	5	30	10
HDMI IN/OUT CAT5e CAT6/6a/7	15 230	5 70	30 330	10 100
HDMI IN/OUT CAT5e CAT6/6a/7 Connectors	15 230 330	5 70 100	30 330	10 100
HDMI IN/OUT CAT5e CAT6/6a/7 Connectors HDMI IN	15 230 330 2 - Type A, 19-pin fe	5 70 100 emale	30 330	10 100
HDMI IN/OUT CAT5e CAT6/6a/7 Connectors HDMI IN HDMI OUT	15 230 330 2 - Type A, 19-pin fe 1 - Type A, 19-pin fe	5 70 100 emale	30 330	10 100
HDMI IN/OUT CAT5e CAT6/6a/7 Connectors HDMI IN HDMI OUT DP IN	 15 230 330 2 - Type A, 19-pin fe 1 - Type A, 19-pin fe 1 - 20-pin female 	5 70 100 emale emale	30 330 330	10 100 100
HDMI IN/OUT CAT5e CAT6/6a/7 Connectors HDMI IN HDMI OUT DP IN USB-C IN	 15 230 330 2 - Type A, 19-pin fe 1 - Type A, 19-pin fe 1 - 20-pin female 1 - USB Type-C v3. 	5 70 100 emale emale 1, 24-pin female, AV in	30 330 330 nput (Alternate Mode)	10 100 100
HDMI IN/OUT CAT5e CAT6/6a/7 Connectors HDMI IN HDMI OUT DP IN USB-C IN USB	 15 230 330 2 - Type A, 19-pin fe 1 - Type A, 19-pin fe 1 - 20-pin female 1 - USB Type-C v3. 3 - USB 2.0 Type A 	5 70 100 emale emale 1, 24-pin female, AV in for Wi-Fi® antenna m	30 330 330 nput (Alternate Mode)	10 100 100
HDMI IN/OUT CAT5e CAT6/6a/7 Connectors HDMI IN HDMI OUT DP IN USB-C IN	 15 230 330 2 - Type A, 19-pin fe 1 - Type A, 19-pin fe 1 - 20-pin female 1 - USB Type-C v3. 	5 70 100 emale emale 1, 24-pin female, AV in for Wi-Fi® antenna m	30 330 330 nput (Alternate Mode)	10 100 100
HDMI IN/OUT CAT5e CAT6/6a/7 Connectors HDMI IN HDMI OUT DP IN USB-C IN USB	 15 230 330 2 - Type A, 19-pin fe 1 - Type A, 19-pin fe 1 - 20-pin female 1 - USB Type-C v3. 3 - USB 2.0 Type A 1 - 3-pin captive sci 	5 70 100 emale emale 1, 24-pin female, AV in for Wi-Fi® antenna m rew (bidirectional) rew, normally open (N	30 330 330 nput (Alternate Mode)	10 100 100
HDMI IN/OUT CAT5e CAT6/6a/7 Connectors HDMI IN HDMI OUT DP IN USB-C IN USB RS-232	 15 230 330 2 - Type A, 19-pin fe 1 - Type A, 19-pin fe 1 - 20-pin female 1 - USB Type-C v3. 3 - USB 2.0 Type A 1 - 3-pin captive sci modes; Electrical rate 	5 70 100 emale emale 1, 24-pin female, AV in for Wi-Fi® antenna m rew (bidirectional) rew, normally open (N ting: 48 V @ 1 A	30 330 330 nput (Alternate Mode)	10 100 100
HDMI IN/OUT CAT5e CAT6/6a/7 Connectors HDMI IN HDMI OUT DP IN USB-C IN USB-C IN USB RS-232 RELAY	 15 230 330 2 - Type A, 19-pin fe 1 - Type A, 19-pin fe 1 - 20-pin female 1 - USB Type-C v3. 3 - USB 2.0 Type A 1 - 3-pin captive sci modes; Electrical rational 1 - 4-pin captive sci 	5 70 100 emale emale 1, 24-pin female, AV in for Wi-Fi® antenna m rew (bidirectional) rew, normally open (N ting: 48 V @ 1 A rew, supports 3 - 30 V	30 330 330 nput (Alternate Mode) odules	10 100 100
HDMI IN/OUT CAT5e CAT6/6a/7 Connectors HDMI IN HDMI OUT DP IN USB-C IN USB-C IN USB RS-232 RELAY TRIGGER	 15 230 330 2 - Type A, 19-pin fe 1 - Type A, 19-pin fe 1 - 20-pin female 1 - USB Type-C v3. 3 - USB 2.0 Type A 1 - 3-pin captive sci modes; Electrical rational science in the scien	5 70 100 emale emale 1, 24-pin female, AV in for Wi-Fi® antenna m rew (bidirectional) rew, normally open (N ting: 48 V @ 1 A rew, supports 3 - 30 V	30 330 330 nput (Alternate Mode) odules O), with adjustable To / DC input range, pow	10 100 100
HDMI IN/OUT CAT5e CAT6/6a/7 Connectors HDMI IN HDMI OUT DP IN USB-C IN USB-C IN USB RS-232 RELAY TRIGGER AUDIO IN	 15 230 330 2 - Type A, 19-pin fe 1 - Type A, 19-pin fe 1 - 20-pin female 1 - USB Type-C v3. 3 - USB 2.0 Type A 1 - 3-pin captive sci modes; Electrical rational science in the scien	5 70 100 emale emale 1, 24-pin female, AV in for Wi-Fi® antenna m rew (bidirectional) rew, normally open (N ting: 48 V @ 1 A rew, supports 3 - 30 V nced 2-channel	30 330 330 nput (Alternate Mode) odules O), with adjustable To / DC input range, pow	10 100 100
HDMI IN/OUT CAT5e CAT6/6a/7 Connectors HDMI IN HDMI OUT DP IN USB-C IN USB-C IN USB RS-232 RELAY TRIGGER AUDIO IN AUDIO OUT	 15 230 330 2 - Type A, 19-pin fe 1 - Type A, 19-pin fe 1 - 20-pin female 1 - 20-pin female 1 - USB Type-C v3. 3 - USB 2.0 Type A 1 - 3-pin captive sci modes; Electrical ra 1 - 4-pin captive sci 100 mA max. 1 - 3.5 mm, unbalar 1 - 5-pin captive sci 	5 70 100 emale emale 1, 24-pin female, AV in for Wi-Fi® antenna m rew (bidirectional) rew, normally open (N ting: 48 V @ 1 A rew, supports 3 - 30 V nced 2-channel rew, balanced / unbal	30 330 330 nput (Alternate Mode) odules O), with adjustable To / DC input range, pow	10 100 100

1 - 4-pin DIN, locking

DC 24V



4K/UHD Five-Input Universal Matrix Switcher with Wireless Presentation Link

Indicators and controls			
USB-C	1 - LED, blue		
DP	1 - LED, blue		
HDMI 3	1 - LED, blue		
HDMI 4	1 - LED, blue		
BYOD	1 - LED, blue		
Control Buttons	 4 - momentary, tact-type INPUT: Switches between inputs IP: Displays the IP address of the unit on the connected display POWER: Power-off the unit DISPLAY: Power-on / power-off the connected display 		
Environmental			
Operating Temperature	+32 to +122 °F		
Operating remperature	+32 to +122 °F 0 to +50 °C		
Storage Temperature	-4 to +140 °F -20 to +60 °C		
Operating Humidity (RH)	20% to 95%, non-condensing		
Power			
Consumption (full load)	121 W		
Idle Consumption	35 - 40 W		
Supply	Input: 100 - 240 V AC, 50/60 Hz Output: 24 V / 5 A DC		
Dimensions (H x W x D)	Inches	Millimeters	
Unit	1.73 x 8.46 x 10.19	44 x 215 x 259	
Power Supply (AT-PS- 48208-D3) ⁽⁵⁾	1.6 x 2.6 x 6.2	40.6 x 66 x 157.4	
Weight	Pounds	Kilograms	
Device	3.70	1.68	
Certification			
Device	CE, RoHS, FCC		



Accessories

SKU	Description
AT-UHD-SW-510W-RM	AT-UHD-SW-510W Rack Mount

Footnotes

(1) 18 Gbps supported for HDMI 2.0 output. HDBaseT output limited to 10 Gbps.

(2) HDMI output supports 4K/UHD @ 50 or 60Hz with 4:4:4 chroma sampling. HDBaseT output supports 4K/UHD @ 50 or 60Hz with 4:2:0 chroma subsampling.

(3) USB-C does not support the following input resolutions: 2560x2048, 2048x1536, 2028x1080, and 1440x1050.

(4) HDR not supported on HDBaseT output.

(5) Revision A hardware uses AT-PS-245-C power supply. Revision B hardware uses AT-PS-245-D4 power supply. Power supply dimensions are the same.



Toll free US International atlona.com • 877.536.3976 • 41.43.508.4321

© 2020 Atlona Inc. All rights reserved. "Atlona" and the Atlona logo are registered trademarks of Atlona Inc. All other brand names and trademarks or registered trademarks are the property of their respective owners. Pricing, specifications and availability subject to change without notice. Actual products, product images, and online product images may vary from images shown here.