



**FOR IMMEDIATE RELEASE**

**Contact:**

Brian Galante  
Dimension PR  
207-494-8428  
brian@dimensionpronline.com

**Link to Image: [AT-HDVS-210U-TX-WP](#)**

## **Atlona Ships AT-HDVS-210U-TX-WP HDMI/USB-C Wall Plate Switcher and HDBaseT Transmitter**

Flexible two-input switcher provides native AV connectivity for latest generation of PCs and presentation devices while streamlining integration and user operation

ZURICH, Switzerland, January 9, 2018 – [Atlona](#) is now shipping the **AT-HDVS-210U-TX-WP** wall plate switcher, the industry's first HDBaseT-compatible switcher/transmitter with direct USB-C input support. The new 2x1 switcher, which also supports HDMI connectivity, will make its European debut in the Atlona stand (5-U80) at the ISE 2018 show, being held February 6-9 at the RAI Amsterdam Convention Centre.

The HDVS-210U-TX-WP features one HDMI and one USB-C input, the latter of which enables direct connectivity for new and emerging laptops, tablets, and smartphones equipped with AV-capable USB-C ports. This eliminates the need for clunky and easily-forgotten USB-C adapters, while helping presenters quickly go live with minimal effort. Automatic input selection intelligently switches between the two interfaces when a new source is connected, using both hot plug detect (HPD) and active video detection technology to ensure reliable auto-switching even with source devices that maintain a high HPD signal when not actually delivering video.

Automatic display control powers up compatible displays and projectors without manual intervention when a presentation device is connected, streamlining operation. Input selection, audio volume and display power can also be controlled via RS-232 or TCP/IP commands, enabling straightforward integration with third-party control systems.

The HDVS-210U-TX-WP's HDBaseT transmitter enables 4K/UHD video at 60Hz with 4:2:0 chroma subsampling to be delivered over CAT6a or CAT7 cable up to 330 feet (100 meters) alongside embedded audio, control and Ethernet signals. Power is supplied remotely by the receiver via Power over Ethernet (PoE), minimizing wiring and simplifying integration.

The space-efficient HDVS-210U-TX-WP features a U.S. one-gang, Decora-style form factor and ships with interchangeable black and white trim kits, allowing discreet installation across a wide range of environments while making ordering easy for integrators.

Offering end-customers and integrators a flexible choice of input interfaces to match their connectivity needs, the HDVS-210U-TX-WP is one of a trio of dual-input wall plate switchers in Atlona's HDVS-200 series of HDBaseT AV solutions. Its sibling **AT-HDVS-210H-TX-WP** features two HDMI inputs, while the **AT-HDVS-200-TX-WP** pairs an HDMI input with an analog VGA interface. All three wall plate models integrate seamlessly with Atlona's **AT-UHD-EX-100CE-RX-PSE** receiver, HDVS-series receivers and scalars, and HDBaseT-equipped switchers, making them ideal either as core components of small AV deployments or to provide convenient AV connectivity in lecterns, floor boxes and remote wall locations for larger-scale installations.

"Our growing family of aesthetically-unobtrusive, HDBaseT-equipped wall plate switchers allows integrators to inconspicuously deploy exactly the interface connectivity they need, exactly where they need it to be," said Steve Kolta, product manager, Atlona. "With native USB-C support, the HDVS-210U-TX-WP makes it easier and more convenient for presenters to take advantage of the latest Mac®, Chromebook™, and Windows® PCs and other USB-C-equipped AV devices, while its extensive integration and automation features deliver outstanding value for customers and installations of any size."

The HDVS-210U-TX-WP can be remotely configured and managed over a network with the free Atlona Management System (AMS 2.0) software or Atlona's ground-breaking **Velocity™** IP-based AV control platform.

### **About Atlona**

Celebrating 15 years of innovation, Atlona is a leading global manufacturer of AV and IT distribution and connectivity solutions. In an ever-changing industry, the company has been designing and engineering innovative, award-winning products for a diverse range of residential and commercial AV and IT markets, including education, business, government, entertainment, and healthcare.

Atlona's products and services enable system designers, integrators, consultants, and installers worldwide to simplify installation, minimize maintenance and maximize the versatility of premier automated control solutions. Atlona's customer-driven products are designed and developed with the features, performance and reliability that leaders demand. More information about Atlona is available at <https://atlona.com/>. Follow Atlona on Twitter at @Atlona.

###