

FOR IMMEDIATE RELEASE

Contact:
Brian Galante
Dimension PR
207-494-8428

brian@dimensionpronline.com

Link to Image: <u>AT-OME-MH21-CP</u>

Atlona Expands Omega™ Series with New Two-Input Switcher with USB Hub and USB-C Device Charging

Ideal for small meeting spaces, AT-OME-MH21-CP features USB-C and HDMI inputs plus USB data connectivity and up to 60W of charging capability for laptops and mobile devices

SAN JOSE, California, November 8, 2022 – <u>Atlona</u> has added another versatile yet cost-effective new switcher to its extensive <u>Omega™ Series</u> of AV integration solutions for modern presentation, collaboration, and video conferencing applications. Available immediately, the <u>AT-OME-MH21-CP</u> features HDMI and USB-C inputs, advanced integration capabilities, USB-C device charging, and a built-in USB 3.0 hub for video conferencing peripherals or touch displays.

The OME-MH21-CP combines all of the functionality of Atlona's popular **AT-OME-MH21** switcher with the ability to charge devices such as laptops, tablets, and mobile phones through the new switcher's USB-C port. "The original OME-MH21 continues to offer a powerful yet cost-effective AV and USB data integration solution for huddle rooms, small meeting spaces, and other gathering areas," said Paul Krizan, Product Manager at Atlona. "The OME-MH21-CP offers all of the same benefits and adds further value by enabling a presenter or meeting participant to charge their device while seated at the meeting table without additional power supplies or cables."

The OME-MH21-CP's inputs and output are HDCP 2.2 compliant and support 4K, 60 Hz, 4:4:4 video as well as HDR. High-quality 4K to 1080p downscaling is available when the switcher is connected to an HD display. Meanwhile, the OME-MH21-CP's USB-C input provides direct AV interfacing with recent laptops and mobile devices plus data connectivity to the integrated USB 3.0 hub, along with the aforementioned device charging ability. The USB-C connection combines with the switcher's two USB type A ports and USB type B interface to support up to two host PCs plus two peripheral devices such as microphones, speakerphones, cameras, soundbars, or interactive displays. This is ideal for software-based video conferencing applications, enabling easy switching of video and USB together between host PCs.



The OME-MH21-CP also offers integration and user convenience features including automatic display control, audio de-embedding, and automatic input selection, which intelligently switches between inputs when sources are added or removed for touch-free operation. Like other Atlona Omega switchers, the OME-MH21-CP can be configured and monitored remotely over a LAN or WAN through the **Atlona Management System** and is backed by a 10-year limited product warranty. For more information, please visit atlona.com/at-ome-mh21-cp.

About Atlona

Atlona, a Panduit company, is a leading manufacturer of AV distribution, AV over IP, collaboration, and control solutions. Our core brand vision is to improve technology for the sharing of ideas, through innovative AV products used every day in a wide variety of commercial and educational applications. Atlona prioritizes quality, user experience, simplicity, and management in every product we develop. More information about Atlona is available at atlona.com.

About Panduit

Global connectivity leader Panduit Corp. creates innovative electrical and network infrastructure solutions for applications across the enterprise. Headquartered in Tinley Park, Ill. and operating in 112 worldwide locations, Panduit's technology leadership and robust ecosystem help support, sustain, and empower business growth in a connected world. panduit.com

###