FOR IMMEDIATE RELEASE

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

Atlona Stimulates Networked Signal Distribution with Powerful New OmniStream USB over IP Devices

Now shipping and to debut at InfoComm, new USB over IP range strengthens signal extension and distribution over the network in huddle and meeting spaces

SAN JOSE, California, April 24, 2018 – Atlona will expand its OmniStream™ AV over IP family at InfoComm 2018 (June 6-8, Las Vegas Convention Center, Booth C3576) with the global debut of a new USB over IP product line for versatile, cost-effective signal extension and distribution. Now shipping, Atlona will demonstrate the new OmniStream 311 (AT-OMNI-311) and OmniStream 324 (AT-OMNI-324) as part of the company’s complete All-IP Meeting Space solution, alongside OmniStream AV over IP video/audio devices and the Velocity networked AV control system.

The AT-OMNI-311 and AT-OMNI-324 are the newest members of the Atlona OmniStream Pro line, which offers unprecedented scalability and reliability for medium-to-large commercial AV systems. Both USB over IP products work in tandem to seamlessly integrate within a wide variety of system design scenarios for soft codec conferencing and remote keyboard/mouse control, and are especially ideal for networked signal extension and distribution in huddle rooms and meeting rooms.

In a typical configuration, up to seven AT-OMNI-324 peripheral device adapters can interface with one AT-OMNI-311 host device adapter to extend USB signals over the network. Each AT-OMNI-324 can accommodate up to four peripheral devices in its hub, allowing users to easily move up to 28 signals from high-bandwidth devices including PTZ cameras (such as the Atlona AT-HDVS-CAM), speakerphones, microphones and digital signal processors to a PC or host device where the AT-OMNI-311 resides. The same architecture also easily supports extensions and distribution of standard HID class devices including a wall-mounted touch display, keyboard and mouse over the same network.

Global Headquarters
70 Daggett Drive, San Jose, CA 95134 | US: 1.877.536.3976 | 1.408.962.0515 | atlona.com
“Whether used in a standalone configuration or as part of a broader Atlona All-IP Meeting Space solution, our new OmniStream USB over IP devices remove the wiring and cabling burdens associated with KVM switching and other legacy signal distribution means,” said David Shamir, Director of Product Management, Atlona. “Our customers now have a clean, networked solution to support everything from simpler meeting table needs where the presenter wishes to interface a touch display with a laptop, to streamlined videoconferencing solutions in huddle rooms. Business opportunities grow more powerful when used in combination with OmniStream AV encoders and decoders to design highly scalable and flexible AV over IP systems.”

OmniStream USB over IP devices are compatible with USB 2.0 data rates up to 480 Mbps, as well as the latest Atlona Management System (AMS 2.0) to configure and manage USB signal routes. Both devices are available through Atlona partners worldwide.

About Atlona

Celebrating 15 years of innovation, Atlona is a leading global manufacturer of AV and IT distribution and connectivity solutions based in the Silicon Valley, USA. 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. Backed by an award-winning 10-year warranty, 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.

# # #