



FOR IMMEDIATE RELEASE

ATLONA SHIPS THREE SWITCHERS INTRODUCED AT INFOCOMM

SAN JOSE, Calif., July 8, 2015 – Atlona, a leading AV connectivity solutions company, today announced that three of the products introduced at InfoComm, the **AT-UHD-CLSO-824** matrix switcher, **AT-HDVS-150-TX** switcher, and **AT-HDVS-150-TX-WP** wall plate switcher, are now shipping.

“InfoComm was a huge success for us this year as we introduced 11 new products for the commercial market,” said Ilya Khayn, Atlona’s co-founder and CEO. “We are very pleased to be shipping three of the products less than a month after the show so our installers can implement them as soon as possible.”

Atlona’s AT-UHD-CLSO-824 is an eight-input, two-output 4K/UHD @ 60 Hz matrix switcher with mirrored HDMI and HDBaseT outputs. The latest addition in the company’s CLSO-series of multi-format matrix switchers designed for commercial and education use, the AT-UHD-CLSO-824 incorporates three HDBaseT and four HDMI inputs, one VGA analog video input and two HDBaseT outputs, each with a mirrored HDMI output, making it ideal for conference rooms, classrooms, and training environments.

Features such as two microphone inputs with 48V phantom power, Ethernet-enabled 328 ft. (100 m.) HDBaseT signal extension, 10 local RS-232 ports, two balanced analog stereo outputs, and a web-based GUI for switcher configuration are among its list of advanced features for commercial integrators and their customers.

Three HDBaseT inputs are designed for use with Atlona’s AT-UHD-EX-100CE extender and the HDVS-150 series with PoE. Ethernet-enabled HDBaseT signal extension also routes control signals from third-party control processors via HDBaseT along with 4K/UHD audio and video through a single cable up to 328 ft. The web interface for the AT-UHD-CLSO-824 enables EDID management for optimizing video resolution and audio delivery and allows HDCP management for using the switcher with compliant and non-compliant devices. While provided with a handheld IR remote control, the switcher can also be controlled via third-party control systems using IR, IP, or RS-232 formats.

Designed to expand the input capabilities of the AT-UHD-CLSO-824 matrix switcher, the AT-HDVS-150-TX, a three-input switcher, and the AT-HDVS-150-TX-WP, a two-input wall plate switcher, provide HDBaseT outputs to extend 4K/UHD signals @ 60 Hz up to 230 ft. (70m.).

Both the AT-HDVS-150-TX and AT-HDVS-150-TX-WP feature auto-switching, front-panel input selection, auto display control, and front panel display on/off control.

The AT-HDVS-150-TX features two HDMI inputs plus a VGA input with a 3.5mm audio connector with audio-switching, which feeds to a single HDBaseT output. The AT-HDVS-150-TX-WP features a single HDMI input and one VGA input with auto switching, and a single HDBaseT output that occupies a two-

gang, US or UK-style all plate enclosure. Both devices receive power from the AT-UHD-CLSO-824 matrix switcher via Power over Ethernet.

And as with all Atlona products, the AT-UHD-CLSO-824, AT-HDVS-150-TX, and AT-HDVS-150-TX-WP carry the company's award-winning 10 year limited warranty.

About Atlona

Atlona is a leading provider of innovative, reliable AV and IT distribution and connectivity solutions. Since 2003, the company has been designing and engineering 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 to simplify installation, minimize maintenance, and maximize the versatility of premier automated control solutions. Atlona's vision is simple: deliver customer-driven products designed and developed with the features, performance, and reliability that industry leaders demand; and deliver the best value in the industry. More information about Atlona is available at <http://www.atlona.com> or follow Atlona on Twitter at @Atlona.

###

Links to images:

[AT-UHD-CLSO-824](#)

[AT-HDVS-150-TX](#)

[AT-HDVS-150-TX-WP](#)