



FOR IMMEDIATE RELEASE

Contact:

Brian Galante

Dimension PR

207-494-8428

brian@dimensionpronline.com

Link to Image: [Gain 60](#), [Gain 120NET](#)

Atlona Prepares Launch of Next-Generation Wired and Networked Amplifiers at ISE 2018

Gain Series offers industry's most impressive price-to-performance ratio for distributed audio systems in commercial and residential environments

ZURICH, Switzerland, January 17, 2018 – Atlona is set to unveil its next generation of compact, affordable and energy-efficient amplifiers in the Atlona stand (5-U80) at the ISE 2018 show, being held February 6-9 at the RAI Amsterdam Convention Centre.

Available in three models, the new Gain™ Series of ENERGY STAR® qualified power amplifiers provide custom installers and commercial AV integrators with flexible options for speaker amplification. All three models – the **Gain 60 (AT-GAIN-60)**, **Gain 120 (AT-GAIN-120)** and **Gain 120NET (AT-GAIN-120NET)** – offer low- and high-impedance outputs, RS-232 and Ethernet control, front panel metering and convection cooling. The availability of dual-impedance operation is significant as integrators and designers can manage a simplified inventory, or quickly specify the proper amplifier optimized for either program speakers or distributed speaker systems.

Based upon the application, each amplifier offers specialized functions. The Gain 120 Net features an AES67 and Dante™ dual-channel audio bridge for accepting two channels over a network from a Dante or AES67-equipped DSP, as well as Atlona OmniStream™ AV encoders. The Gain 60 is ideal for certain municipal jurisdictions where high-impedance systems are limited to 24 volts. The compact Gain 60 is also UL 2043-rated for placement into plenum spaces.

Each amplifier offers both low- and high-impedance operation. The Gain 60 offers two channels

global headquarters

70 Daggett Drive, San Jose, CA 95134 | US: 1.877.536.3976 | 1.408.962.0515 | atlona.com



of 30 watts into 4 or 8 ohms, as well as 60 watts (mono) at 24, 70, or 100 volts. Both Gain 120 models offer 60 watts into 4 or 8 ohms and 120 watts (mono) at 70 or 100 volts. Output modes are easily selected via back panel switch.

“The Gain Series is designed to give our installers several new affordable options for system amplification in various audio applications without sacrifice quality or feature set,” said Steve Kolta, product manager, Atlona. “With options for traditional analog systems, audio over IP networks, and OmniStream AV over IP systems, our customers will also have more choices and freedom to build systems to their exacting specifications.”

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.

#

global headquarters

70 Daggett Drive, San Jose, CA 95134 | US: 1.877.536.3976 | 1.408.962.0515 | atlona.com