

## FOR IMMEDIATE RELEASE

**Contact:** 

Brian Galante
Dimension PR
570-898-2224
brian@dimensionpronline.com

Link to Image:

AT-GAIN-M50-LZ AT-GAIN-VOL

## **Atlona Announces New Amplifier in the GAIN Series**

The 50-watt mixer-amplifier and companion volume control wallplate open new possibilities for education and commercial audio

SAN JOSE, California, October 17, 2024 – <u>Atlona</u> is pleased to announce the latest additions to their GAIN Series of audio products. Now shipping, Atlona's **AT-GAIN-M50-LZ** is a two-input mixer amplifier designed for low impedance education and commercial applications. In addition, the **AT-GAIN-VOL** is a volume control wallplate that seamlessly pairs with the GAIN-M50-LZ and represents a new twist on the GAIN family.

The versatile GAIN-M50-LZ delivers two channels of 25 watts each into 4 or 8 ohms, or a single channel of 50 watts. It features two unbalanced stereo audio inputs on RCA and 3.5 mm connections with independent level control for each. An unbalanced 3.5 mm output can pass the mixed signal to an assistive listening system or separate audio system.

Atlona has boosted the GAIN-M50-LZ's versatility for the education vertical through special capabilities that ensure critical lesson material and announcements are communicated clearly. This includes audio ducking, which lowers the program audio level on input 1 when a teacher speaks into a microphone system connected to input 2. Additionally, its PA sense function mutes the amplifier's output upon detecting activity on the school public address system. These features were first introduced earlier this year within Atlona's **AT-OME-CS31** Series of switchers, and are now included in the GAIN-M50-LZ amplifier as well.

Mounting flexibility and energy efficiency are also key elements of the GAIN-M50-LZ. It's low-profile enclosure is UL 2043 rated for installation in plenum airspaces, or it can be placed on the



wall behind a display or under a table. It is also ENERGY STAR® qualified, helping to reduce power consumption and energy costs.

The GAIN-VOL provides a convenient, easy-to-use manual interface for controlling GAIN-M50-LZ volume levels when a traditional AV control system is not being used in the room. The GAIN-VOL is housed in a US one-gang enclosure intended for wallplate openings and includes interchangeable black or white trim kits.

"The GAIN-M50-LZ is ideal for straight forward sound reinforcement in commercial and education applications" said Tommy Gay, Product Manager, Atlona. "It's a great solution for when you need to mix a couple of audio sources and drive some low impedance speakers. For classrooms and other instructional spaces, it also provides ducking when the teacher speaks and mutes audio during public address announcements."

For more information, please visit https://atlona.com/product/at-gain-m50-lz/.

## **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

###