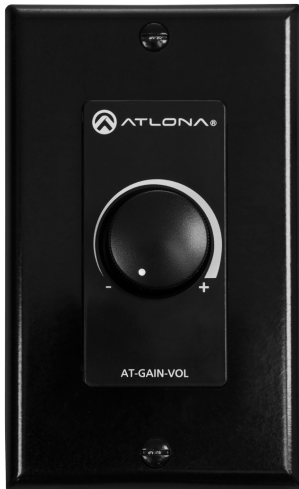


GAIN Volume Control Wallplate

AT-GAIN-VOL

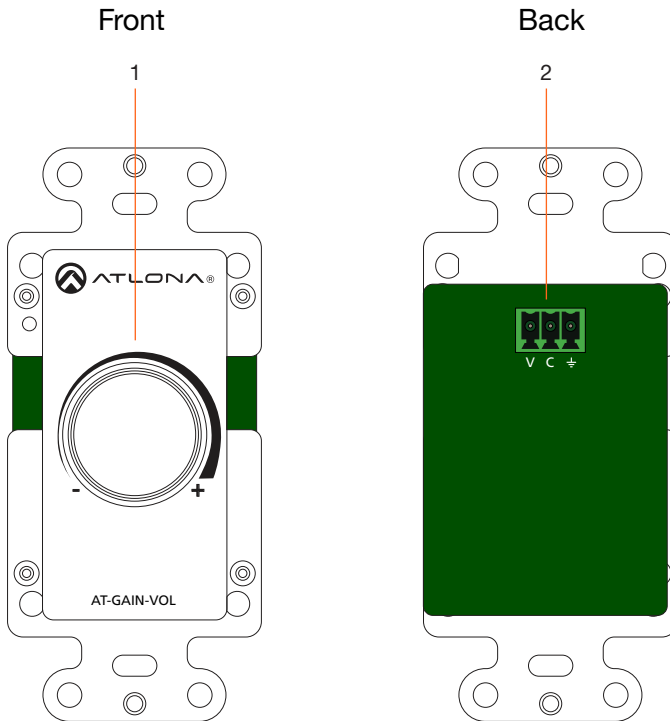


The Atlona **AT-GAIN-VOL** is a volume control wallplate for use with the AT-GAIN-M50-LZ mixer amplifier. It provides a convenient, easy-to-use manual interface for controlling audio levels of the amplifier. Volume control range is from no audio (mute) to maximum output level. The GAIN-VOL is housed in a US one-gang enclosure intended for wallplate openings and includes interchangeable black or white trim kits.

Package Contents

- 1 x AT-GAIN-VOL
- 1 x White faceplate
- 1 x White Decora® wallplate
- 1 x Black faceplate
- 1 x Black Decora® wallplate
- 1 x 3-pin captive screw connector
- 1 x Insert w/ QR code

Panel Descriptions



1 Volume Knob

Rotate this knob clockwise to increase the output volume. Rotate clockwise to decrease the output volume.

2 Control

This port connects to the top port of the CTRL / RS-232 port on the AT-GAIN-M50-LZ.

AT-GAIN-M50-LZ

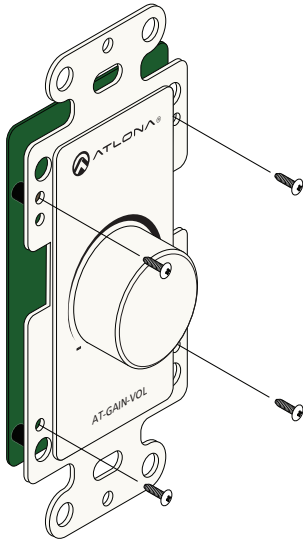
-
- Diagram illustrating the connection of the AT-GAIN-M50-LZ module to the AT-GAIN-M50-LZ module.
- The AT-GAIN-M50-LZ module (left) has terminals labeled V, C, and +. The AT-GAIN-M50-LZ module (right) has terminals labeled TRIGGER, LOOP, CLASS 2 WIRING, MODE, STEREO MONO, and 4080. The connection is made by connecting the V terminal of the AT-GAIN-M50-LZ module to the TRIGGER terminal of the AT-GAIN-M50-LZ module. The C and + terminals of the AT-GAIN-M50-LZ module are connected to the CLASS 2 WIRING terminal. The AT-GAIN-M50-LZ module has a MODE terminal, a STEREO MONO terminal, and a 4080 terminal. The AT-GAIN-M50-LZ module has a SPEAKER terminal.

The diagram illustrates the AT-GAIN-LZ system architecture. A Laptop is connected to the AT-OME-TX11-WP via an HDMI cable. The AT-OME-TX11-WP is connected to the AT-GAIN-VOL via an HDMI cable. The AT-GAIN-VOL is connected to the AT-GAIN-LZ via an HDMI cable. The AT-GAIN-LZ is connected to the AT-OME-RX11 via an HDMI cable. The AT-OME-RX11 is connected to the AT-GAIN-LZ via an HDMI cable. The AT-GAIN-LZ is connected to the Wireless Microphone, Public Address System, Assistive Listening System, and Speakers via an HDMI cable. The AT-GAIN-LZ is also connected to the AT-OME-TX11-WP via a Control line. The AT-GAIN-LZ is connected to the AT-OME-RX11 via an HDMI line. The AT-GAIN-LZ is connected to the Wireless Microphone, Public Address System, Assistive Listening System, and Speakers via an Audio line.

Faceplate Removal and Assembly

Removal of the faceplate requires that the AT-GAIN-VOL be disassembled from the electrical box or mud ring. A small Phillips-head screwdriver is required to remove the faceplate.

1. Unscrew the four Phillips-head screws from the sides of the faceplate, as shown:



2. Gently remove the faceplate by pulling it toward you.
3. Attach the new faceplate, then secure it using the four Phillips-head screws. Do not over-tighten or apply high-torque devices to the screws. Doing so may damage the faceplate and/or the screws.
4. Reinstall the AT-GAIN-VOL into the electrical box or mud ring.
5. Reattach the wallplate.

Warranty

To view the product warranty, use the following link or QR code:

<https://atlona.com/warranty/>.



English Declaration of Conformity

The English version can be found under the resources tab at:

<https://atlona.com/product/at-gain-vol/>.



Chinese Declaration of Conformity 中国RoHS合格声明

由SKU列出於:

<https://atlona.com/about-us/china-rohs/>.

