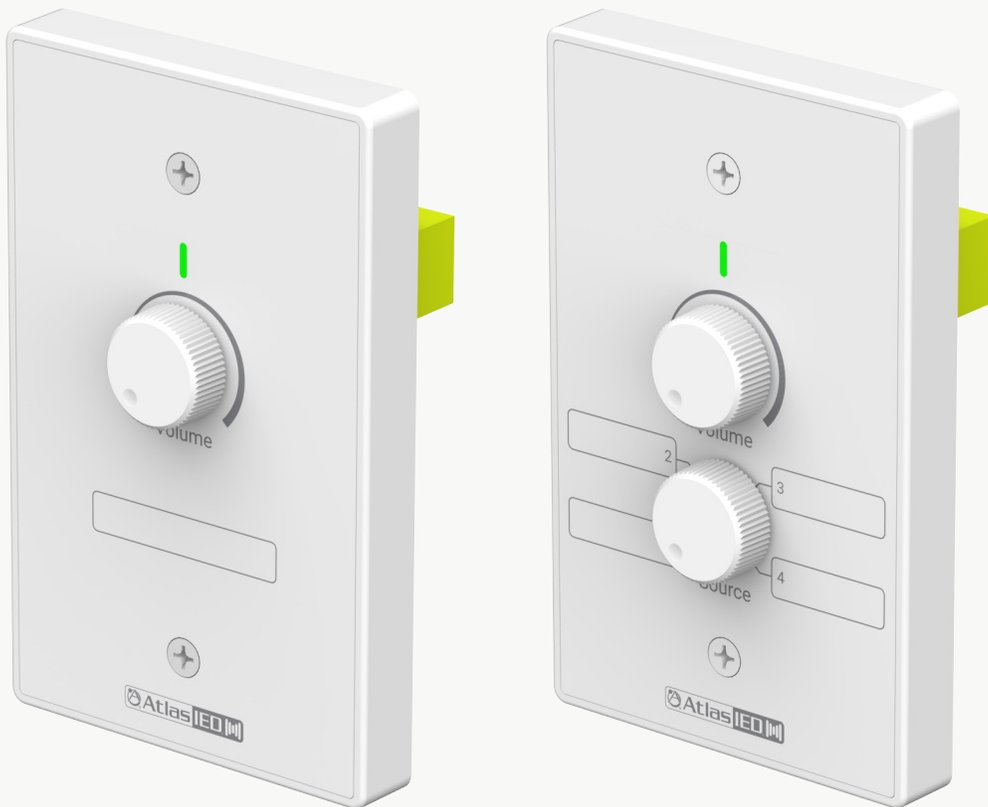


DMA-V & DMA-VS

DMA & LMA AMPLIFIER WALL PLATE CONTROLS

QUICK START GUIDE



DMA-V & DMA-VS

DMA & LMA AMPLIFIER WALL PLATE CONTROLS

QUICK START GUIDE



PRODUCT INTRODUCTION

The AtlasIED DMA-V and DMA-VS accessory wall plates seamlessly integrate with the AtlasIED DMA and LMA Amplifier Series, enabling convenient remote control of volume and source selection to enhance user experience and accessibility.

The connection between DMA or LMA amplifiers and the wall controllers is installer-friendly, featuring a color-coded system utilizing industry-standard CAT5/6 cabling and RJ45 connectors. Wall controllers can be placed up to 100 meters away from the amplifier allowing for a flexible installation.

The DMA Series amplifier can operate as either a one-zone or two-zone audio system. The DMA-V provides remote level control.

The DMA-VS enhances system control by combining remote source selection and level adjustment into a single wall plate. Its source selection feature supports up to four sources via a SureClick selection switch. In a two-zone configuration, each zone can have its own DMA-VS, delivering a fully independent two-zone experience.

The DMA-V & DMA-VS can be installed in a variety of single-gang electrical boxes. All DMA Accessory wall plates are low voltage devices and will fit into most single-gang data, security, AV, switch/electrical outlet boxes or rings.



KEY FEATURES

- DMA & LMA amplifier remote level control
- Color-coded RJ45 interface with DMA & LMA amplifiers
- Utilizes standard Cat5/6 cable
- Surface mount design (no cover plate required)
- Amplifier signal and limiter indicator
- Meets low voltage electrical codes
- Fits into electrical boxes or low voltage rings
- Can be mounted up to 100 meters from a DMA or LMA amplifier
- Rotary level control with detent
- Assignable up to four sources

DMA-V & DMA-VS

DMA & LMA AMPLIFIER WALL PLATE CONTROLS



QUICK START GUIDE

TABLE OF CONTENTS

Product Introduction.....	2
Key Features.....	2
DMA-V Front Panel	4
DMA-V Rear Panel	4
DMA-VS Front Panel	5
DMA-VS Rear Panel	5
DMA & LMA Wiring Examples	6
Installation	7
Choosing a DMA Wall Accessory Mounting Method ...	7
Electrical 1-Gang Box Mounting.....	8
Specifications	9

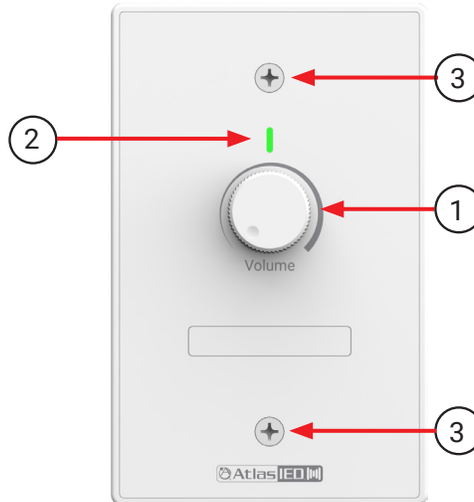
DMA-V & DMA-VS

DMA & LMA AMPLIFIER WALL PLATE CONTROLS

QUICK START GUIDE



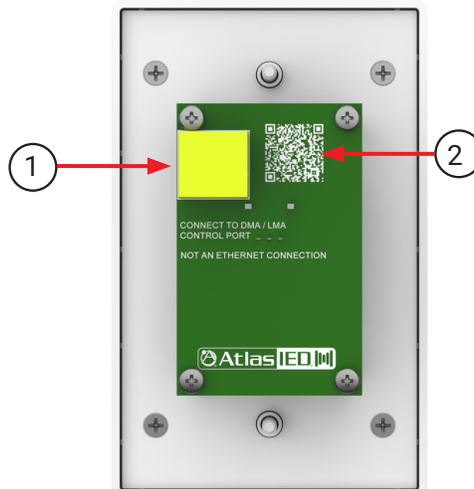
DMA-V FRONT PANEL



1. **Level Control** – Rotary with detent.
2. **Signal / Limit LED** – Illuminates Green when the signal is present at the output of the amplifier. Illuminates Yellow when the amplifier has reached the amplifier limiter threshold..
3. **Mounting Screw** – 6/32 x 1"



DMA-V REAR PANEL



1. **RJ45 Cable Connection** – This is a proprietary AtlasIED bus, not a network connection. Use a Cat5/6 cable not to exceed to 330 ft (100 m).
2. **Manual QR Code** – Scan QR code for link to AtlasIED web page.

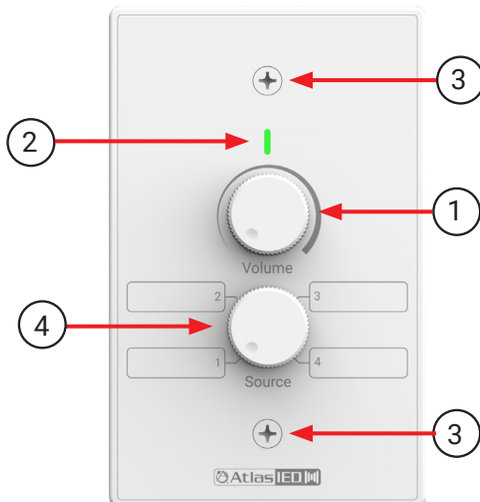
DMA-V & DMA-VS

DMA & LMA AMPLIFIER WALL PLATE CONTROLS

QUICK START GUIDE

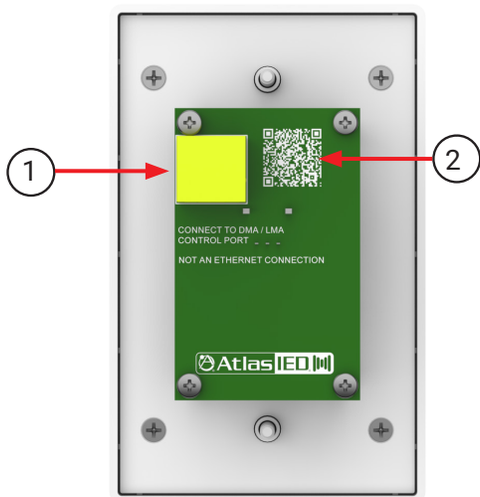


DMA-VS FRONT PANEL



1. **Level Control** – Rotary with detent.
2. **Signal / Limit LED** – Illuminates Green when the signal is present at the output of the amplifier. Illuminates Yellow when the amplifier has reached the amplifier limiter threshold.
3. **Mounting Screw** – 6/32 × 1"
4. **Source Selection** – There are four source selection positions assignable in the DMA Control App. Refer to the **DMA Control App Quick Start Guide** for information on how to assign sources. The DMA-VS accessory works with both the DMA amplifier series and the LMA amplifier series when DMA and LMA amplifiers are linked together.

DMA-VS REAR PANEL



1. **RJ45 Cable Connection** – This is a proprietary AtlasIED bus, not a network connection. Use a Cat5/6 cable not to exceed to 330 ft (100 m).
2. **Manual QR Code** – Scan QR code for link to AtlasIED web page.

DMA-V & DMA-VS

DMA & LMA AMPLIFIER WALL PLATE CONTROLS

QUICK START GUIDE

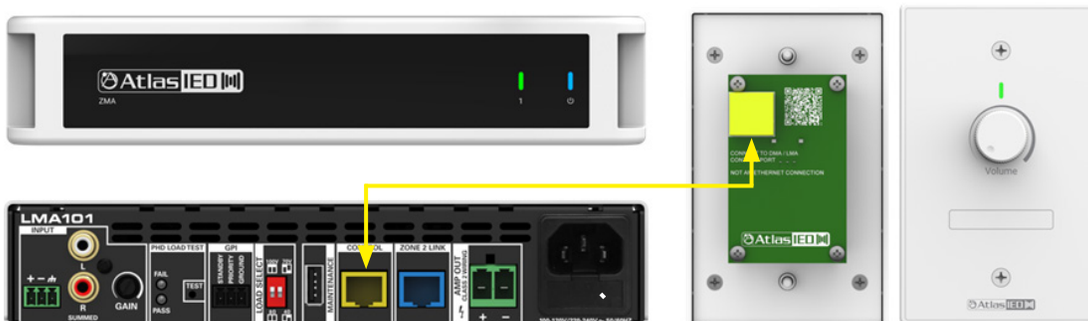


DMA & LMA WIRING EXAMPLES

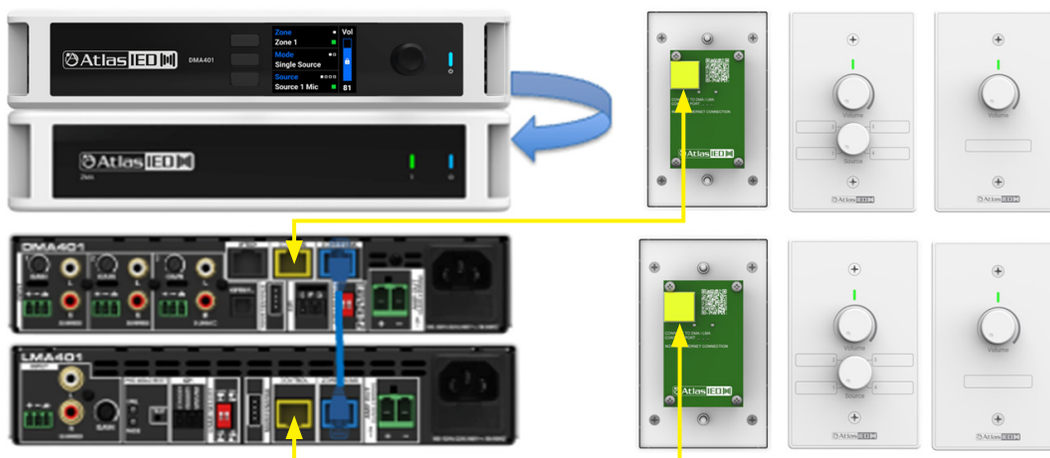
- DMA amplifiers can use a DMA-V or DMA-VS.



- LMA Amplifiers can use ONLY a DMA-V when not linked with a DMA amplifier.



- Either a DMA-V or DMA-VS can be used with the LMA amplifier when it is linked with a DMA amplifier.



DMA-V & DMA-VS

DMA & LMA AMPLIFIER WALL PLATE CONTROLS



QUICK START GUIDE

INSTALLATION

The DMA-V and DMA-VS are both low-voltage devices and only require low voltage installation rings or boxes.

Choosing a DMA Wall Accessory Mounting Method

When selecting the correct installation method for a DMA-V or DMA-VS, it is important to consult the state and/or city electrical codes. The DMA-V and the DMA-VS should not be required to be mounted in a UL-certified electrical box. This is because the DMA-V and DMA-VS meet low-voltage electrical codes.

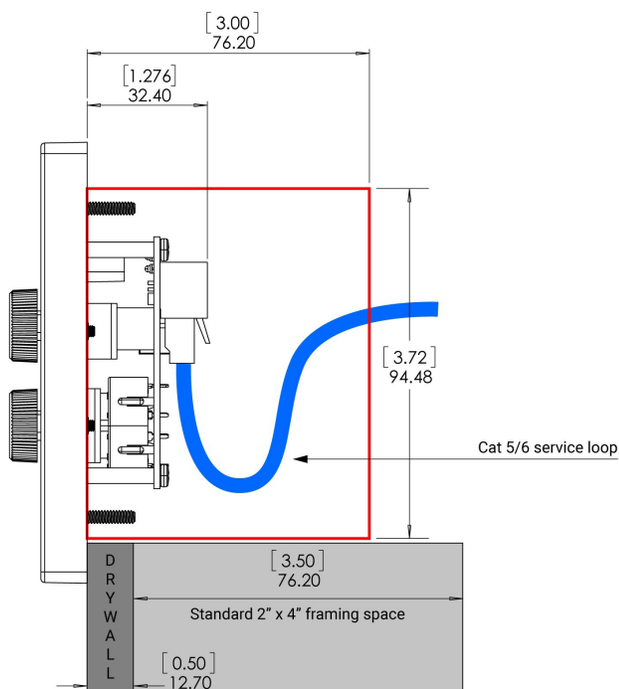
AtlasIED suggests following IT wiring practices. Check local electrical codes and requirements before beginning installation.

Both the DMA-V and DMA-VS are designed to be mounted using standard 1-gang (NEMA) size hole spacing and fasteners. Mounting fasteners are included with both models.

The overall depth behind the panel of the DMA-V and the DMA-VS is approximately 1.25" (32 mm). The RJ45 connectors plug in vertically on the rear inside. It is always good practice to include a service loop length of cable to allow removal of the wall plate without pulling cable and possibly damaging the DMA-V or the DMA-VS. See the example diagram below.

Mounting options are

- Electrical 1-gang box
- Wall mount 1-gang retrofit ring



DMA-V & DMA-VS

DMA & LMA AMPLIFIER WALL PLATE CONTROLS

QUICK START GUIDE



ELECTRICAL 1-GANG BOX MOUNTING

When planning to install the DMA-V & DMA-VS back-box, the box type and depth clearances need to be considered. This document in no way includes all options available that will work for the DMA-V & DMA-VS. It is simply a guide to help save time when determining and planning materials required for a project.

1. 1-Gang Low-Voltage Retrofit Back-Box.

Figure 1



Figure 2



1. 1-Gang Low-Voltage New Construction Rings.

Where Class 2 low-voltage wiring is acceptable, but new construction pre-wiring is required, most low-voltage new construction rings will work if kept almost flush to the inside of the ring in order to clear the DMA-V and DMA-VS.

Figure 3



Figure 4



DMA-V & DMA-VS

DMA & LMA AMPLIFIER WALL PLATE CONTROLS

QUICK START GUIDE



SPECIFICATIONS

DMA-V Wall Plate Accessory	
Description	Remote Level Control For DMA and LMA Amplifier Series
Function	Adjusts the Audio Level Output of a DMA or LMA Amplifier
Potentiometer Type	10 kΩ, detented
Control	Knob
Architectural Design	Surface/recessed wall mount
DMA-VS Wall Plate Accessory	
Description	Remote Source Selection For DMA and LMA Amplifier Series
Function	Adjusts the Audio Level Output of the DMA or LMA Amplifier
Source Selection Type	Rotating, Latching
Control	Knob
Selection Quantity	4 sources
Selection Assignable	Yes, via the DMA-APP (BLE)
Architectural Design	Surface/recessed wall mount
Connection - DMA-VS Wall Plate Controller	
Connection Type	RJ45 (Yellow)
Interlinking Products	Connects to DMA or LMA Series Amplifier to matching RJ45 (Yellow)
Output Type Bus	Proprietary
Location	Rear panel
Network	No
Indicators - DMA-VS Wall Plate Controller	
Signal/Limit	
Function	Illuminates when audio signal is present at the output of linked DMA and LMA amplifiers
Type	Bi-color LED
Color	Green
Location	Front Panel
Limit Front Panel	
Function	Illuminates when linked DMA and LMA amplifiers are in signal limit mode
Type	Bi-color LED
Color	Yellow
Location	Front Panel



(CONTINUED ON NEXT PAGE)

DMA-V & DMA-VS

DMA & LMA AMPLIFIER WALL PLATE CONTROLS

QUICK START GUIDE



Technical Data - DMA-VS Wall Plate Controller	
Interlinking Bus	Proprietary analog
Cable Distance	Maximum Cable Length is 330 ft. (100 m)
Cable Type	Cat5/6
Connector Type	RJ45
Connector Color Code	Yellow
Ambient Operating Conditions - DMA-V & DMA-VS Wall Plate Controllers	
Maximum Temperature	104° F / 40° C
Minimum Operating Temperature	14° F / -10° C
Maximum Humidity	90%
Mounting - DMA-V & DMA-VS Wall Plate Controllers	
Mounting Box Requirement	Single-Gang Electrical Box or Low Voltage Ring: 2" (55 mm) minimum depth
Power Consumption	
Voltage	24 VDC bus supplied by DMA/LMA Amplifier Control Port
Type of Connector	10 mA
Btu	1.5 Btu
Safety & Certifications - DMA-V & DMA-VS	
TÜV	EMC
Mechanical - DMA-V & DMA-VS	
Chassis Finish	White
Chassis Material	Plastic and Steel
Product Dimensions (H × W × D1=Mounting Depth and D2=Total)	4.67" × 2.95" × D1 = 1.26", D2 = 1.85" (119 mm × 75 mm × D1 = 32 mm, D2 = 47 mm)
Unit Weight	0.45 lbs. (0.2 kg)
Package Contents - DMA-V & DMA-VS	
DMA-V, DMA-VS	Qty. 1
Hardware	Qty. 4, Screw 6/32" × 1" Pan Head, White (2 spares)
Manual QR Code	Qty. 1
Shipping - DMA-V & DMA-VS	
Shipping Dimensions (H × W × D)	6.4" × 4.68" × 3.46" (163 mm × 119 mm × 88 mm)
Shipping Weight	0.71 lbs. (0.32 kg),



©2026 Atlas Sound L.P. The Atlas "Circle A" Soundbrier, and Atlas Sound are trademarks of Atlas Sound L.P. IED is a Registered Trademark of Innovative Electronic Designs LLC. All rights reserved. All other Trademarks are property of their respective owners. No endorsement is implied. Due to continual product development, specifications are subject to change without notice. ATSO08626 RevA 02/26