AL2450

Classroom Sound Reinforcement Amplifier/Receiver



Features

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- Works in Conjunction with Secondary Systems to Provide • Enhanced Classroom Security
- Provides Excellent Infrared Wireless Sound Reinforcement
- Easily Integrates Into Any Classroom
- 50-Watts Output at 8Ω, 25V, and 70.7V •
- 6 Input Mixer with Priority Page Override •
- Patent Pending Pole Mount Design

Applications

The AtlasIED AL2450 receiver / amplifier is an in-classroom sound reinforcement solution designed for use in K-12 and higher education facilities or where a room constrained public address system is required. This amplifier / receiver is designed to work with Atlas Learn wireless infrared microphones, AL-MAGPIE and AL-MYNA, to allow teachers and students to walk freely around the room with the infrared microphones / system control units and project their voices through installed speakers.

General Description

The AL2450 coordinates all of the functions of the Atlas Learn system and brings all of the features together for a single unit control center. The AL2450 is loaded with features that not only enhance the quality of audio generated by the system but that are also easy to use and understand. Physically the AL2450 is very compact making it easy to install on a desk or in a small rack. The unit features Atlas Sound's patent pending through chassis design which allows the unit to be mounted to a pole in conjunction with a projector or other equipment if security is a concern. The front of the unit features a main power switch as well as volume controls for two microphones (A and B), as well as four other external audio sources like Computer, TV, CD, or Auxiliary audio.

The rear panel of the AL2450 has all of the connections and adjustments needed to set up the Atlas Learn system to maximize it efficacy in any size classroom. The AL2450 can support up to three infrared (IR) domes that receive the signal from the wireless microphones and transmit that signal back to the amplifier for playing through the speakers in the classroom. Additionally the AL2450 has equalization adjustments for the microphones to optimize their sound quality, a priority page input that allows the local audio to be overridden when a page is initiated by the administration, and a line output for connection to an external amplifier, recording device, or hearing assistance system based on the classroom requirements. The versatility of the AL2450 receiver / amplifier is what sets it apart from other classroom amplification systems.

Atlas IED. M 1601 JACK MCKAY BLVD. ENNIS, TEXAS 75119 U.S.A.

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| Type Power Supply Type Amp Topology | Power Amplifier Switch Mode - Wide Range - PEC | | |
|---|--|--|--|
| Amp Topology | Switch Mode - Wide Bange - PEC | | |
| | Switch Mode - Wide Range - PFC | | |
| | Class D | | |
| Number of Fixed Inputs | 6 | | |
| Accessory Inputs | 0 | | |
| DSP Internal | No | | |
| Network | No | | |
| Optional Card Slot | No | | |
| Output Power (Note 1) | | | |
| 100V | 1 x 50-Watts | | |
| 70.7V | 1 x 50-Watts | | |
| 8Ω | 1 x 50-Watts | | |
| Factory Default Settings (As Shipped) | | | |
| Amplifier Configuration | 1 CH | | |
| Level Controls | Front Panel | | |
| Control Ports (Rear Panel) | No | | |
| Inputs | | | |
| Input Quantity | 6 (Four RCA, 2 IR) | | |
| Input Type | Infrared / Balanced / Unbalanced | | |
| Input Connectors Type | F-Pin (IR) / Dual RCA (Inputs 1 - 4) / 3.5mm Aux (Front Panel Input 4) | | |
| Input Impedance | 56kΩ Computer / 22kΩ Multimedia / 75Ω IR | | |
| Input Sensitivity | -10dB Multimedia / 14dB Priority Page | | |
| Maximum Input Level dBu &Vrms | NA | | |
| Accessory Slot | NA | | |
| Level Control | | | |
| Front Panel | Rotary Stepped Attenuators | | |
| Status Indicators | | | |
| Power | Blue | | |
| Mute | Red | | |
| IR A | Red | | |
| IR B | Red | | |
| GPIO Ports (Rear Panel) | | | |
| Number of Ports | 1 | | |
| Type of Connector | 3-Pin Phoenix | | |
| Functions | Relay Output NO/NC (5A@36V) | | |
| Output Terminals (Speaker) | | | |
| Output Connectors Type | Removable Euro Block, 7.62mm Pitch, Locking | | |
| Output Connectors Number of Terminals | 4 Position | | |
| Wire Size | 6-18 Gauge (Class 2 Wire) | | |



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| Lieundal opecifications (deneral) | • | | | |
|---|--|-------|--|--|
| Total Harmonic Distortion 1 kHz and 1 dB Below Rated Power | .033% | | | |
| Signal to Noise Ratio | NA | | | |
| Frequency Response | 20Hz - 20kHz +/- 2dBV | | | |
| Gain | 35dB | | | |
| Crosstalk CH1-2 & CH 2-1 | NA | | | |
| Max Voltage Per Output 8 Ω | 20V | | | |
| Max Current per Output 8 Ω | 2.5A | | | |
| Protection | None | | | |
| AC Power Requirements | | | | |
| Operating Voltage Auto Switch, 50/60Hz | 100V - 240V | | | |
| Minimum Power-Up Voltage | 48V | | | |
| Maximum Operating Voltage | 256V | | | |
| Mains Connector | Barrel Connector | | | |
| Power Cord (Ships With) | In Line 30VDC / 3A | | | |
| Power Consumption & Current Draw @ 120V AC Mains | Amps | Watts | | |
| Standby Mode | NA | NA | | |
| Idle Active | 170mA | 9.4W | | |
| Average Power 8Ω, All CH Driven | 610mA | 43.8W | | |
| Average Power 70.7V, All CH Driven | 490mA | 34W | | |
| Max Power 8Ω , All CH Driven | 790mA | 58W | | |
| Max Power 70V, All CH Driven | 790mA 58.6W | | | |
| Cooling | | | | |
| Cooling System | Convection | | | |
| Air Inlet Filter | None | | | |
| Cooling Air Flow Direction | NA | | | |
| Dimensions and Weight | | | | |
| Rack Mount Requirements | 1 RU, 8.5" | | | |
| Dimensions - Unit | 8.5" W x 1.75" H x 11.25" D (216mm x 45mm x 286mm) 8.5" W x 2.25" H x 12.5" D (216mm x 57mm x 318mm) (Including Feet and Knobs) | | | |
| Dimensions - Shipping | 10.96" x 5.7" x 13.9" (278mm x 145mm x 353mm) | | | |
| Weight - Unit | 7 lbs (3.18 kg) | | | |
| Weight - Shipping | 9 lbs (4.1 kg) | | | |
| Optional Accessories | | | | |
| AL2430-RMK | Rack Mount Kit for AL2450 | | | |
| | | | | |

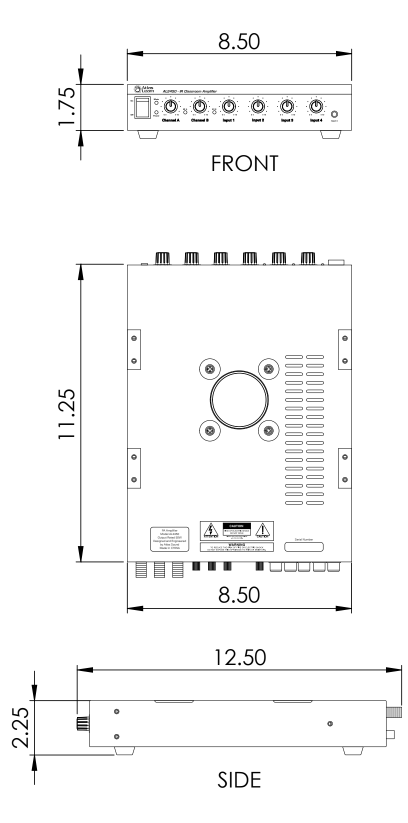
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Electrical Specifications (General)

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Dimensional Drawings



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Architect and Engineer Specifications

The Amplified Learning System shall consist of an integrated mixer amplifier with a minimum of 50-watt output available as 8Ω , 25V, and 70.7V outputs to local loudspeaker systems. The dimensions of the unit shall not exceed 1/2 rack width and 1RU tall. The CRS Metal enclosure shall be powder coated and be capable of rack mounting or mounting by way of a through chassis hole and included mounting bracket 3" x 3" (76.2mm x 76.2mm). The included adaptor bracket shall accommodate a standard projector ceiling mounting pole.

The audio input section of the Amplified Learning System shall have the ability to support 5 separate line level, audio only, input devices labeled Input 1, Input 2, Input 3, Input 4, and Priority Page. Each input shall be comprised of dual summed RCA inputs that feature an independent level control feeding a common bus. Input 4 shall be dual summed RCA connectors and also include a front panel mounted 3.5mm TRS input that bypasses the RCA inputs if used. A level control is included on Input 4 in order to set the level relative to the other sources. The ALS shall include a page priority override that shall be capable of muting all local audio inputs when a page is detected via a connection to the paging system and by converting the speaker level of $8\Omega,\,25\text{V}$, or 70.7V into an input on the integrated mixer amplifier to drive the local speakers connected to the ALS. The priority page input shall include a level control and a separate input trim control labeled from 300mV - 25V for proper matching to the distributed speaker line.

The ALS rear panel shall have 3 coaxial inputs marked "Infrared" for connection to Infrared Sensors (2 are included with the ALS) to energize two separate input channels (A & B) that provide the ability to deploy a teacher microphone and a second classroom microphone for student response (if required). Channels A & B each are configured with separate level controls and a common feedback suppression filter set with individually adjustable frequencies of 100Hz (LF), 3kHz(MF), and 10kHz (HF). The rear panel shall provide a Phoenix type plug in connector which is the access point to the internal relay output which shall be configured as normally open or normally closed switch contacts suitable for connection to an emergency or panic enunciator.

The integrated mixer amplifier will also be equipped with a line output to drive an optional slave amplifier. The ALS will be powered by an external 24VDC UL listed power supply.

