

Small, energy efficient, and affordable the Atlona Stereo/Mono Audio Amplifier fits the needs of most offices, classrooms and more. Unlike traditional A/B amplifiers the Class D audio amplifier is energy efficient and easily integrated behind a TV where space is limited.



Sometimes a "D" is better than an "A"

Requiring less power, class D amplifiers use an efficient design that reduces size and cost. By removing the need for large space consuming heat syncs and power regulators, the PA100-G2 becomes easy to integrate with a small size that can fit into most spaces.

Use ALL the MICs

Using a captive screw connector and a 3 mode switch, the AT-PA100-G2 changes to meet your needs. Whether its a condenser, dynamic, or wireless MIC the PA100-G2 adapts to you.

Your control needs

Fully adjustable, the AT-PA100-G2 has three control options: RS-232, IR, and Panel Buttons. Built to suit your control needs, adjust the MIC and Line volume, or the bass and treble levels using the control system you want.

You are the experience

Become part of the audio with a built in MIC mixing feature. Simply speak into your MIC and hear your voice along with the line audio. With only 1ms delay in MIC detection, have no noticeable lag between your words and the audio coming from the speakers.









Specifications

Audio

Rated Output 20 W x 2

40 W x 1 (Bridged Operation)

Gain 32dB

Frequency Range 20Hz to 20KHz Signal/Noise Ratio 80dB (at max output)

Total Harmonic Distortion 1% (1KHz), 0.3% (20KHz) -- at nominal levels

Input Impedance Input 1&2: $>10K\Omega$

MIC Input Impedance 48V: 35KΩ

MIC: $10K\Omega$ LINE: $75K\Omega$

Output Impedance 3.5mm Loop Out: 50Ω stereo

> Speaker out: $4 \sim 8\Omega$ Amplifier >75dB from 20Hz to 20KHz

Stereo Channel Separation Common Mode Rejection Ratio >70dB from 20Hz to 20KHz

MIC Audio Detection Delay 1ms

Temperature

0°C to 40°C 32°F to 104°F Operating Storage -20°C to 60°C -4°F to 140°F

Humidity 20 to 90% non-condensing

Power

Consumption 40W Idle Consumption 4W

Supply Input: AC100~240V 50/60Hz

Output: DC 24V/5A

Dimension

 $H \times W \times D$ 38 x 96 x 87 (mm) 1.5 x 3.78 x 3.43 (inch)

Weight

Device 0.66 lbs 0.3 kg Shipping 0.98 kg 2.16 lbs

Certification

CE, FCC, RoHS, cULus Power Supply