AA30PHD

30W Mixer Amplifier



Features

- 30W Into 25V/70.7V and 4Ω Loads
- Automated Diagnostic System Test (Push Here Diagnostic)
- Balanced Mic/Line/Tel Input w/ Phantom Power
- Two Unbalanced, Summing Line Level Inputs
- Variable Mute Sensitivity Control for Input 1
- Contact Closure Mute Terminals
- Rear Mounted DIP switch Allows Mute Receive for Inputs 2 and 3

Application

The Atlas Sound AA30PHD is the perfect choice for distributed business paging and background music (BGM) systems, small to medium speech privacy systems, and in applications where music on hold (MOH) plus paging is required.

General Description

The AA30PHD is a three input channel mixer amplifier designed for distributed business paging and background music (BGM) systems, small to medium speech privacy systems, and in applications where music on hold (MOH) plus paging is required.

With one microphone/line input and two stereo line inputs, the AA30PHD will accommodate a variety of input sources including paging microphones, media players, and digital music receivers. The AA30PHD includes a patent pending automatic system test, the Push Here Diagnostic (PHD). The PHD button is designed to check the connected speaker lines for wiring and impedance errors. This test can be activated once all speakers are connected and the circuit automatically verifies that the attached speakers' tap settings do not exceed the amplifier's rated power, no speakers are mistakenly tapped at 8Ω , and the speaker wire is free from shorts.

The AA30PHD provides 30-watts output power into 25V, 70.7V, or 4Ω speaker systems. Rear panel DIP switch allows for creation of Zone 2 output using either Input 2 or Input 3. Unit can also be set-up to mute Inputs 2 and 3 based on signal from Input 1 for paging applications where other input sources need to be muted during a page. Input 1 is either Mic or Line input selectable and Phantom Power is an option when using Input 1 Mic input.

AA30PHD

Specifications

Type Mixer Amplifier

RoHS Compliant Yes

Safety Listings ETL (UL 60065 Standard)

Electrical Specifications

Power Output Max. Average Power @ 50Hz-15kHz with .5% THD,

 4Ω 30W RMS

Transformer

Outputs 25V 30W RMS

70.7V 30W RMS 4Ω 30W RMS

Front Panel

Power Switch Push Type

Indicators Signal, Peak, Limit, Power

PHD Test Circuit Push Momentary

Level Controls Inputs 1 - 3

Rear Panel

Inputs Mic / Line Balanced Qty 1, 3 Position PHXType

Auxiliary Unbalanced Qty 2, RCA

Tone Controls Bass ±6dB @ 100Hz

Treble ±6dB @ 10kHz

Mute VOX Sensitivity: Pot Rotary, Range (–) 500uV +/-200uV

Remote Mute: Contact Closure, 2 Position Phoenix,

3.5mm Pitch

Control Switch Functions

Zone 2 Assign Inputs 2, 3

Mute Receive Inputs 2, 3

Phantom Power Input 1

Mic line Select Input 1



Outputs

Main Transformer Coupled, Balanced, 4Ω , 25V, and 70.7V.

> Class 2 Rated, Removable 4 Position PHX 5.08mm Pitch, Accepts up to 12 - 24 Gauge Wire,

Zone 2 Unbalanced 600Ω / $10k\Omega$, Max 1.0V Out, Removable

2 Position PHX 3.5mm Pitch, Accepts up to 18 - 26

Gauge Wire, 8A Rating

Technical Data

Inputs Total Qty 3

Frequency

Response 50Hz - 15kHz +/- 3dB

Thd+N 0.5% or Less, at 1kHz, Rated Output

Input Sensitivity /

Impedance Input 1 - Mic Mode 5mv, No Trim, 1200Ω

Input 1 - Line Mode 316mV (-10dBV) 1200 Ω

Input 2, 3 - 316mV (-10dBV) $10k\Omega$

Signal To

Noise Ratio Mic >55dB

Line >55dB

Telephone >55dB

Input 2/3 > 75dB

Phantom Power 24VDC

Power Requirements

AC Mains 120V 60Hz

AC Cord 2M, 18 Gauge, NEMA 5-20P

Idle Power .07A, 6W, 39 BTU Average Power .28A, 30W, 101 BTU .86A, 89W, 303 BTU Max Power

Mechanical

Chassis Steel

Finish Black Paint on Front and Top

Height 3.66" (93mm) Width 8.27" (210mm) 10.87" (276mm) Depth

Architect and Engineer Specifications

The mixer/amplifier shall control and mix up to three input signals and deliver an audio output of 35 Watts into 4Ω , 25V, and 70.7V. The amplifier output shall be transformer isolated with a frequency response 50Hz - 15kHz (-3dB) with less than 0.5% THD at rated output. It shall be capable of operation at 120VAC 60Hz line. The mixer/amplifier shall be convection cooled. The amplifier shall have thermal and short circuit

The mixer/amplifier shall have a switch- selectable MIC/TEL balanced input to accept either low impedance microphone or Tel/Line Level signals with -60/-10dBV sensitivity. The MIC/TEL input shall include a Phoenix (Euro Block) type connector. The MIC/TEL input impedance shall be 600Ω . The MIC/TEL input shall include an auto mute (VOX Mute) sensitivity control for Input 1. The MUTE SENSE control will allow threshold adjustment of mute activation. The mixer/amplifier shall include two stereo summing auxiliary inputs, unbalanced, -10dBv, with dual-RCA jacks. The auxiliary input impedance shall each be $10k\Omega$. The mixer/ amplifier shall include one Zone 2 output, a transformer isolated 600Ω output with a maximum level of 1.0VRMS. The mixer/amplifier Zone 2 output shall be assignable from Input 2 or Input 3 via the rear panel dipswitch. The Zone 2 output shall have one rear panel mounted rotary level control. The mixer/amplifier shall incorporate rear panel terminals via Phoenix connector for the REMOTE MUTE function, controlled by an external switch closure. A rear panel dipswitch shall allow assignment of Input 2 and/or Input 3 to respond to the mute function activation. The Mute assignment shall not affect the Zone 2 output.

The mixer/amplifier shall include the Push Here Diagnostic system test circuitry. This test will allow for automatic testing of the connected speaker lines for wiring and impedance errors. The AA30PHD front panel shall include Inputs 1, 2, and 3 level controls. System Signal, Peak, Limit, and Power LEDs shall also be incorporated. The mixer/amplifier front panel shall include an AC Mains power switch.

Dimensions (W x H x D) shall be 8.27" x 3.66" x 10.87" (210mm x 276mm x 93mm) with feet or 3.48" (88.4mm) H without feet. Net weight shall be 10.2lbs. (4.64kg). Front panel finish and material shall be black ABS resin and case finish (and material) shall be black painted sheet steel.

