DATA SHEET

VOLTERA® A SERIES COMPACT 2 / 4-CHANNEL, 300 / 600W AMPLIFIER MODELS





The Voltera® A Series are four half-rack power amplifiers with a total power of 300 or 600 W delivered by two or four channels in a sleek, compact design. The amplifier channels are extremely flexible in that they can individually be selected to drive either 4 ohm, 8 ohm, 70 V or 100 V. They also support power sharing so that up to twice the power can be delivered by any channel. Every A Series amplifier ships with mounting accessories for a variety of mounting options.

The A Series is ideal for restaurants, hotels, bars, education, small houses of worship, corporate or other applications where sound distribution or reinforcement is needed.

BENEFITS

- Compact design for versatile placement
- · Quick and easy installation

- Low heat emission (designed to become Energy Star certified)
- Perfectly matched for Tesira applications, but also compatible with a wide variety of third-party speakers

FEATURES

- Half width allows single or tandem mounting in 1 RU¹.
 Can be mounted in a variety of other locations (under tables, on walls behind screens/monitors, in ceilings, on shelves in credenzas)¹
- Default 4 dBu input sensitivity no matter what load means that it is easy to drive with any source
- Includes manual per channel configuration: Mode switches for Lo/Hi-Z, Gain trim² and high-pass filter option
- The high power capability necessitates fans, but they are thermally controlled and support whisper mode for normal operation
- Comes with Tesira processing blocks for relevant Biamp loudspeakers
- · Auto standby mode
- Each channel can drive up to twice its rated power
- CE marked, UL listed, and RoHS compliant
- Covered by Biamp Systems' five-year warranty

^{2:} The Gain trim can boost both the gain and the power by up to 3 dB









^{1:} Using included accessories

VOLTERA A SERIES SPECIFICATIONS

Model	A 300.4	A 300.2	A 600.4	A 600.2
Output section				
Total output all channels driven	300 W	300 W	600 W	600 W
Number of channels	4	2	4	2
Maximum output voltage	147 Vpk	147 Vpk	147 Vpk	147 Vpk
Maximum output current	13 Apk	16 Apk	16 Apk	20 Apk
Power per channel all channels driven				
100/70V	75 W	150 W	150 W	300 W
8 ohm	75 W	150 W	150 W	300 W
4 ohm	75 W	150 W	150 W	300 W
Max power per channel using power sharing ¹				
100/70V	150 W	300 W	300 W	600 W
8 ohm	150 W	300 W	300 W	600 W
4 ohm	150 W	300 W	300 W	600 W

1: Available on any channel if the trim is set to +3 dB

THD+N (20 - 20000 Hz for 1 W into 8 ohm) < 0.5% THD+N (1 kHz, 1 dB below clip) <0.008% Frequency response (20 - 20000 Hz, 8 ohm, +/-0.5 dB unweighted)

>103 dBA Signal to Noise ratio (8 ohm) Channel separation (crosstalk at 1 kHz) >75 dB Input impedance (balanced) 8 kohm

Input sensitivity (for all Mode options)² +4 dBu (1.23 Vrms)

Max input level +24 dBu Gain for 70 / 100 V³ 35.2 / 38.2 dB

26 dB Gain for 8 ohm³ 29 dB 29 dB 32 dB Gain for 4 ohm³ 23 dB 26 dB 26 dB 29 dB

2: With the gain trim set at 0 to +3 dB

3: With the gain trim set at 0 dB

Front panel indicators

temp Amplifier channel and power supply temperature

Shows if the limiters are engaged limit

signal Signal status per channel

mute Shows if the mute input is engaged

power Shows if it is on / standby

Rear panel controls/indicators

Signal level indicator Signal level and limiter action

Mode switch / ch. $(4 \Omega / 8 \Omega / 70 V / 100 V)$ Defines the gain and the limiter thresholds

High pass filter 70 Hz 12 dB/octave (on/off)

Gain trim (default 0 dB) In addition to reducing the gain down to -infinity, it can boost the gain and power

by up to 3 dB

Control/monitoring IO Mute all channels (input)

Health (output)

Sleep mode status (output)

Sleep mode (input)









VOLTERA A SERIES SPECIFICATIONS

Included accessories Rack solution for single/tandem 19" 1 RU mount

Brackets for mounting under table/on wall/under ceiling

Overall dimensions

HxWxD 1.7 x 8.7 x 11.4 inches (44 x 220 x 290 mm)

Weight 6.1 lbs (2.7 kg)

Cooling Variable speed fans, front to back airflow

Environmental

32-104°F (0-40°C) Operating temperature Relative humidity 0-95% non-condensing 100-240 VAC, 50/60 Hz Power

Standby <1 W (designed to meet Energy Star requirements)

Subject to change without prior notice

Biamp and Voltera are either trademarks or registered trademarks of Biamp Systems, LLC in the United States and other countries. Other product names referenced may be trademarks or registered marks of their respective owners and Biamp Systems is not affiliated with or sponsored by these companies.





