avant 15A

Powered, bi-amplified portable system





The Avant 15A provides the musician, DJ or A/V professional with a system that redefine the meaning of portable PA.

The loudspeaker components of the Avant 15A include a 15AV4, high efficiency 15" cone transducer with 3" voice coil and one M-50N neodymium compression driver with 2" titanium diaphragm. The driver is attached to a $80^{\circ} \times 50^{\circ}$ rotable horn.

The two-way 3rd Generation Class D amplifier offers 500 W for the low frequency transducers and 100 W for the high frequency section. The amplifier provides extended bandwidth, improved dynamic range and exceptionally low distorsion.

» Biamplified 2-way system

- » 500 W low frequency 3rd Generation Class D power amplifier
- » 100 W high frequency 3rd Generation Class D power amplifier
- » 15" speaker (3" voice coil)
- » 2" diaphragm neodymium compression driver

The efficiency of the Avant amplifiers measures more than 90%. This ensures cool operation so that no fans or bulky heatsinks are needed. The low idle consumption also offers an easy way to reduce overall power use.

Signal processing is accomplished by way of a powerful 24 bit DSP providing unparalleled control over critical signal parameters.

The Avant 15A is protected by two types of limiters-an instantaneous peak limiter to safeguard the systems against spikes and a sonically transparent RMS limiter that controls excessive overpowering and thermal damage to components.

Technical Specifications	3	Dimensions
Low Frequency Power Amplifier ¹	1000 W _{peak} - 500 W _{continuous}	
High Frequency Power Amplifier ¹	200 W _{peak} - 100 W _{continuous}	
Input Type	Balanced Differential Line	
Input Impedance	Line: 20 kohms	
	Mic: 20 kohms	
Sensitivity ²	Line: 1.95 V (+8 dBu)	
	Mic: 20 mV (-32 dBu)	
On-axis Frequency Range (-10 dB)	45 Hz - 20 kHz (EQ Flat)	
Maximum Peak SPL at 1 meter ³	133 dB	
HF Horn Coverage Angles (-6 dB)	80° x 50° (Rotatable)	
Enclosure Material	Birch Plywood	
Finish	Black Paint with ABS Plastic Endcaps	
Transducers/Replacement Parts	LF: 1 x 15AV4/GM 15P4	
	HF: 1 x M-50N/GM M-50	
Connectors	INPUT: Female XLR-Jack	
	LOOP THRU: Male XLR	
	AC INPUT: Male IEC	ALL DIMENSIONS IN MILIMETERS
AC Power Requirements	115 V, 50 Hz/60 Hz	
	230 V, 50 Hz/60 Hz	
Dimensions (H x W x D)	83 x 44.8 x 47.6 cm	
	(32.7 x 17.6 x 18.7 in)	
Weight	30 kg (66 lb)	
Accessories (optional)	ANL-5	
	TRD-5	1. Continuous power at driver impedance.
	TRD-2	2. Level control at maximum. 3. Measured maximum peak level.

Frequency Response

Shows the frequency response at 1 m of a unit radiating to an anechoic environment and driven by a swept sine wave signal (-20 dBu input). Green: Flat EQ. Red: Boost EQ

Distortion

Shows the Second Harmonic Distortion (grey) and Third Harmonic Distortion (dotted) curves for a unit driven by a swept sine wave signal (-10 dBu input).



Horizontal Directivity

Shows normalized horizontal isobar plot.



Vertical Directivity

Shows normalized vertical isobar plot.

Polar Response

Shows the 1/3 octave band horizontal (left) and vertical (right) polars for the indicated frequencies. Full scale is 30 dB, 6 dB per division.





-40

10 k 12k5 Hz

NOTES. 1.Frequency response: referred to 1 m; low end obtained through the use of near field techniques; one-third octave smoothed for correlation with human hearing. 5.Polars were acquired by placing the unit on a computer controlled turntable inside our anechoic chamber. Measurement distance was 4 m.

Product improvement through research and development is a continuous process at D.A.S. Audio. All specifications subject to change without notice.



D.A.S. Audio S.A. C/ Islas Baleares, 24 49988 Fuente del Jarro Valencia - SPAIN Tel. 961 340 525 - Tel. Intl. +34 961 340 860 Fax 961 340 607 - Fax Intl. +34 961 340 607

120 180

> D.A.S. Audio of America Inc. Sunset Palmetto Park - 6816 NW 77th Court Miami, FL. 33166 U.S.A. Tol. 305 436 0521 - Fax: 305 436 0528 Toll Free: 1 888 DAS 4 USA

D.A.S. Audio Asia Pte. Ltd. www.dasaudio.com 25 Kaki Bukit Crescent # 01-00/ 02-00 Kaki Bukit Techpark I - Singapore 416256

Kaki Bukit lechpark I - Singapore 416256 Co. Reg. No. 200704134E Tel. +65 6742 0151 - Fax. +65 6742 0157