# Artec 506A

# POWERED, BI-AMPLIFIED LOUDSPEAKER SYSTEM





>> 360 W continuous low frequency **3rd Generation Class D** power amplifier >> 180 W continuous high frequency **3rd Generation Class D** 

>> 1 x 6" cone speaker >> 1" exit compression driver with constant directivity horn

power amplifier

The D.A.S. Artec 506A is a 2-way vented loudspeaker system designed for applications covering speech reinforcement and program reproduction.

The low end utilizes a high efficiency 6" low frequency speaker with 2" voice coil.

The high end makes use of a 1" exit compression driver with 1.75" titanium diaphragm, coupled to a 80° x 80° horn. The unit has a robust grille design internally lined with acoustically transparent filter cloth to protect the loudspeaker components. The covering is resistant to wear and tear, provides protection from dust and dirt.

4 integrated rigging points that accept 10M forged steel eyebolts or "U" braket make suspension in either the horizontal or vertical positions safe and simple.

# Technical Specifications

Nominal LF Power Amplifier Nominal HF Power Amplifier Input Type Input Impedance Sensitivity On-axis Frequency Range (-10dB) Maximum Peak SPL at 1m HF Horn Coverage Angles (-6dB) **Enclosure Material** Finish Transducers / Replacement Parts

Connectors

**AC Power Requirements** 

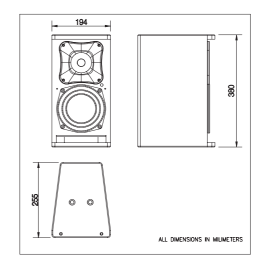
Dimensions (H x W x D)

Weight

Accessories (optional)

720 W peak - 360 W continuous 360 W peak - 180 W continuous Balanced differential line Line: 20 kohms Line: 1.95V (+ 8dBu) 65 Hz - 20 kHz (Flat preset) 118 dB SPL 80° x 80° Birch Plywood Isoflex Black Paint LF: 1 x 6P HF: 1 x M-34 / GM M-34 INPUT: Female XLR LOOP THRU: Male XLR AC INPUT: PowerCon NAC 3 FCA 115 V, 50Hz/60 Hz 230 V, 50 Hz/60 Hz 38 x 19.5 x 25.5 cm (15 x 7.7 x 10 in) 9 Kg (19.8 lb) TRD-2, TRD-6, AX-SPG1, AX-SPG2, AXR-A500, AXU-A506, ANL-2, AXC-ZT, AXW-1.

### **Dimensions**

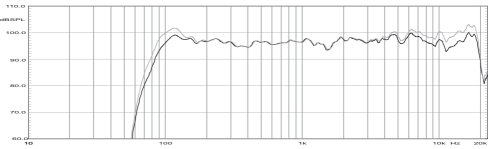


- Based on a 2 hour test using a 6dB crest factor pink noise signal Conventionally, 3dB higher than the RMS measure Corresponds to the signal crests for the test described in  $^{\rm n}$

Artec 506A Artec series

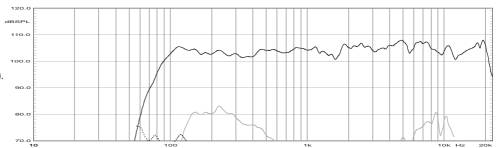
# **Frequency Response**

Frequency response at 1m of a unit radiating to an anechoic environement and driven by a -20dBu swept sine signal with Flat preset (Black) and Boost preset (Grey).



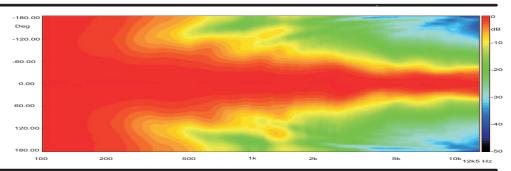
#### **Distortion**

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



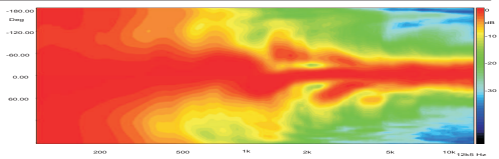
### **Horizontal Directivity.**

Shows normalized horizontal isobar plot.



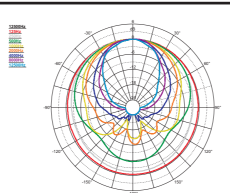
# **Vertical Directivity.**

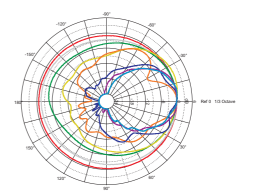
Shows normalized vertical isobar plot.



#### Polar Response.

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





NOTES: Frequency response measured at 4m (13.12ft). For better detail, only light smoothing (1/12th octave) has been used. Polars were acquired by placing the unit on a computer controlled turntable inside a 411  $\rm m^3$  (14514  $\rm ft^3$ ) anechoic chamber. Measurement distance is 4m (13.12ft).

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 46988 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 D.A.S. Audio of America Inc. Sunset Palmetto Park - 6816 NW 77th Court Miami, FL. 33166 U.S.A. Tel. 305 436 0521 - Fax. 305 436 0528 Toll Free: 1 888 DAS 4 USA D. A.S. Audio Asia Pte. Ltd. 25 Kaki Bukit Crescent # 01-00/ 02-00 Kaki Bukit Techpark I - Singapore 416256 Co. Reg. No. 200704134E Tel. +65 6742 0151 - Fax. +65 6742 0157

www.dasaudio.com