

## **DAMP 4.1500HD**

4 X 1500W Networkable Digital Power Amplifier with DSP and FIR filters with optional DANTE



## **FEATURES**

- 6000W class D amplifier in a compact (1U) design
- Remote configuration/ status monitoring over ethernet
- FIR filters with 1024 taps
- Built in DSP with 4X4 matrix, PEQ, Delay, Crossover, Compressors & Limiters
- Active Power Factor Correction (PFC) circuit that can adopt to a wide range of voltage (90 - 264V)
- Switch between stereo, bridge, mono and matrix mode easily through software
- DANTE available as an option

The Alpha Acoustics® DAMP 4.1500HD is a 6kW Class-D networkable amplifier that the supports most demanding applications.. The amplifier DSP provides functionalities multiple parametric EQ, Delay, Noise Gate, limiters and compressors. The amplifier has a built in DSP and also enables selection of presets for any Alpha Acoustic pro-audio speaker. A DANTE version of the amplifier is available for larger networked systems.

## **DAMP 4.1500HD SPECIFICATIONS**

Rated output 4 X 1500W @  $8\Omega$  / 4 X 2300 @  $4\Omega$ 

2 X 4600 @ 8Ω Bridged

Frequency response (±0.5dB) 20 Hz - 20 kHz

Display 2 X 16 character LCD Display

Input Impedance Balanced / Unbalanced :  $20K\Omega/10K\Omega$ 

S/N Ratio (A weighted) >104 dB
Damping factor >600

DSP 96KHz Sampling rate, 32/40-bit floating

Processing, 24-bit A/D and D/A conversion

Output EQ 31-band PEQ, EQ type: PEQ/Low-shelf/Hi-shelf Delay 0-2000 ms for each of the input/output channels

Input Power 90 - 264V AC, 50/60 Hz FIR filter 10 filters, Top to 1024 TAPS

Dimensions 1U, 19" Net weight 10.3 Kg

## **APPLICATIONS**

Auditoriums / Townhalls / Clubs / Amphitheaters / Meeting rooms Houses of worship

**Head Office** 

Alpha Acoustics Vinecká 1, 293 01 Mladá Boleslav Czech Republic info@alphacoustics.com **EMEAI Office** 

Alpha Acoustics DWC-LLC
BUILDING A3, Office No. DLC-BC-A3-3-OSSD6-04
Dubai South Business Center,
Dubai Logistics City
Dubai, United Arab Emirates

<sup>\*</sup>Specifications subject to change without notice. 01/2023