AD 41300

4 Channel Power Amplifier



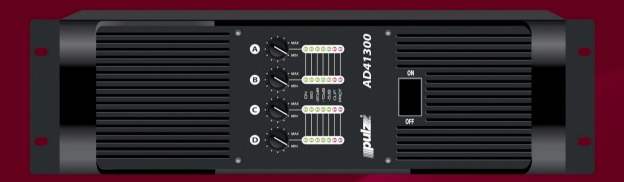
Pulz AD41300 is a four channel power amplifier designed and built for applications where sonic transparency and robust high power output capability are the prime criteria.

Built around an oversized classic toroidal power supply and ultra - linear Class AB output stage, Pulz AD43100 packs 7000 Watts of continuously deliverable clean audio in a 3U chassis.

This is made possible by the innovative dynamic tracking power controller (DPT) which fluidly adjusts the power supply rails to track the signal. As a result unwanted power dissipation in the output stages is minimized by almost 80%. The Pulz AD41300 remains relatively cool even when driving the most demanding low impedance subwoofer loads. This approach is superior to the standard SMPS based power supplies which are prone to failures and compromise the sonic purity due to interferences.

All the components used in the Pulz AD41300 are of the highest standard and from the most reputed manufacturers.

Channel independent soft clipping, level indicators, sensitivity selection, protection and high CMRR balanced input stages are the additional useful features which makes Pulz AD41300 outperform the standard amplifiers currently available.



Features:

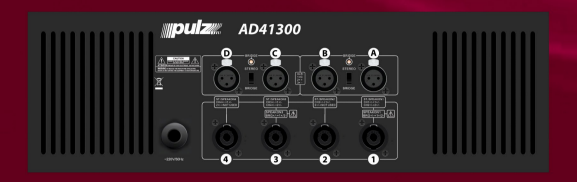
- · High efficiency DPT Technology
- Premium heavy duty Toroidal Transformer
- Highly sensitive CMRR balanced input stage
- · Ultra low-load output capacity
- Channel independent power, Signal and clip LEDs



AD 41300

4 Channel Power Amplifier





Specifications

No. of Channels

Output Power (per channel) 4 X 900 Watts @ 8Ω

 4×300 Watts @ 4Ω 2×2600 Watts @ 8Ω in bridge mode 2×3800 Watts @ 4Ω in bridge mode

Frequency response 20Hz - 20kHz, +0/-0.5dB

Total Harmonic Distortion + Noise <0.5% Signal to Noise Ratio -90dB Damping factor >100 @ 8Ω <-60dB Crosstalk Slew Rate >10V/us Full Power Input Sensitivity 1V RMS

20kΩ, balanced Input Impedance Voltage Gain 40.8dB Bandwidth 100kHz

Cooling Air flow from front to rear

Protection Fuseless short circuit protection, Ultrasonic and RF protection, Thermal protection

Load protection Turn on delay, DC fault protection, Ultrasonic limiting

220V AC 50Hz, ±10% Power requirement

Connectors

Balanced inputs XLR-F Inputs

NL4 Speakon Outputs

Front panel Power switch, Level control,

Power indicator, Signal indicator, Clip, Protection

Rear panel Bridge indicators, Stereo/Bridge switches

Dimensions/Weight

132 mm X 483 mm X 493 mm (5.2" X 19" X 19.4") Product dimensions

Net Weight 34 kg (75 lb) Packed Weight 36 kg (79 lb)

Pulz Electronics Ltd.

Kailashpati, 2nd Floor Plot 10 A, Veera Desai Road, Andheri (W), Mumbai 400 053, India

Tel: +91 22 26732593 E-mail: sales@pulz.co.in