

# SmartAmp 30

4 x 250W amplifier with integral DSP





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#### **FEATURES**

- Desktop or rack mounted
- Signal processing presets for Optimal Audio loudspeakers

SmartAmp 30 is an amplifier with built in Digital Signal Processing (DSP) specifically tailored to optimise the performance of the Optimal Audio loudspeaker range.

This four-channel 1U. 19". power amplifier can drive both conventional low impedance and 70V - 100V loudspeaker loads. Internal DSP presets of Optimal Audio loudspeakers are selected by switches to the rear of the amplifier. which enable the appropriate EQ and overload protection settings.

The SmartAmp 30 can be configured to drive either low or high impedance loads at a maximum of 250W per channel, giving the options of

- 250 watts per channel into  $4\Omega$ -16 $\Omega$ and 70V-100V line loudspeaker loads
- Universal Mains, PFC and Energy Star Compliant

a localised or evenly distributed speaker system.

The SmartAmp 30 is ideally suited to power multiple speakers and models from Optimal Audio.

Power factor Correction power supply technology enables universal AC mains operation, eliminating the need for local market specific power regulation and potential reliability issues. The power supply delivers consistent, regulated power worldwide with ultra low standby power consumption for EuP2103 and energy star compliance.

#### **APPLICATIONS**









Venues















Cafes

Bars/ Restaurants Wedding

Hotels

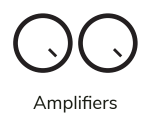
Education Facilities

Houses of Worship

Corporate Museums Offices

**Fitness Studios** 

Residential

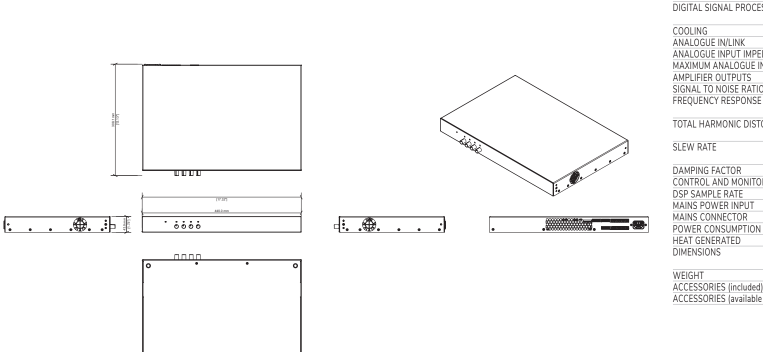


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#### SPECIFICATIONS



ТҮРЕ	CLASS D power amplifier with DSP
POWER OUTPUT (4Ω-16Ω)	4 x 250W
70V – 100V OUTPUT	4 x 250W
DIGITAL SIGNAL PROCESSING	EQ & limiter presets for Optimal Audio
	loudspeakers
COOLING	Forced air cooling with fan
ANALOGUE IN/LINK	4 balanced line inputs on Euroblock connectors
ANALOGUE INPUT IMPEDANCE	10kΩ unbalanced, 20kΩ balanced
MAXIMUM ANALOGUE INPUT LEVEL	+24dBu
AMPLIFIER OUTPUTS	Euroblock
SIGNAL TO NOISE RATIO	: > 100dB (A-weighted, 20Hz - 20kHz, 8Ω load)
FREQUENCY RESPONSE	20Hz - 20kHz, +0/-0.25dB (8Ω load,
	3 dB below rated power)
TOTAL HARMONIC DISTORTION	< 0.05% (20Hz - 20kHz, 8Ω load,
	3dB below rated power)
SLEW RATE	: 8.796V/µS at 70V peak, low impedence,
	: 17.77V/µS at 100V peak, high impedence
DAMPING FACTOR	370 with 8Ω load
CONTROL AND MONITORING	: GPIO
DSP SAMPLE RATE	48kHz
MAINS POWER INPUT	Universal Mains, 100-240V, 50-60Hz
MAINS CONNECTOR	: 2 x IEC
POWER CONSUMPTION	: 300W
HEAT GENERATED	1080kJ per hour
DIMENSIONS	: (W) 440mm x (H) 44mm x (D) 308mm
	: (W) 17.32" x (H) 1.73" x (D) 12.13"
WEIGHT	3.6kg (7.9lbs)
ACCESSORIES (included)	2 x Rack ears
ACCESSORIES (available separately)	Rear rack support kit





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