

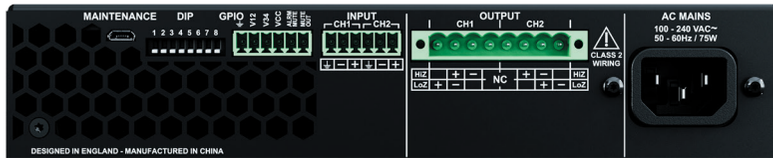
Amplifiers

SmartAmp 10

2 x 125w amplifier with integral DSP



Optimal Audio



FEATURES

- Desktop or rack mounted
- Signal processing presets for Optimal Audio loudspeakers
- 125 watts per channel into 4Ω-16Ω and 70v-100v line loudspeaker loads
- Power sharing technology enables 250 watts from a single channel

SmartAmp 10 is an amplifier with built in Digital Signal Processing (DSP) specifically tailored to optimise the performance of the Optimal Audio loudspeaker range.

This two-channel 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 space efficient half-width, 1U, 19" rack housing enables two units to be

mounted side by side with another SmartAmp 10 or SmartAmp 20 allowing up to 6 channels in a 1U space.

The SmartAmp 10 is capable of a maximum of 250W output shared between the two channels. This enables SmartAmp 10 to flexibly deliver power required for each channel depending on the system requirement. For example, if channel one was to only be using 20W of power for some Up speakers, channel two could deliver the remaining 230W of power for a more demanding application.

APPLICATIONS



Cafes



Bars/
Restaurants



Retail



Wedding
Venues



Hotels



Education
Facilities



Houses of
Worship



Corporate
Offices



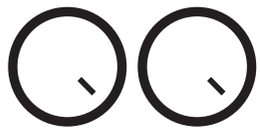
Museums



Fitness Studios



Residential



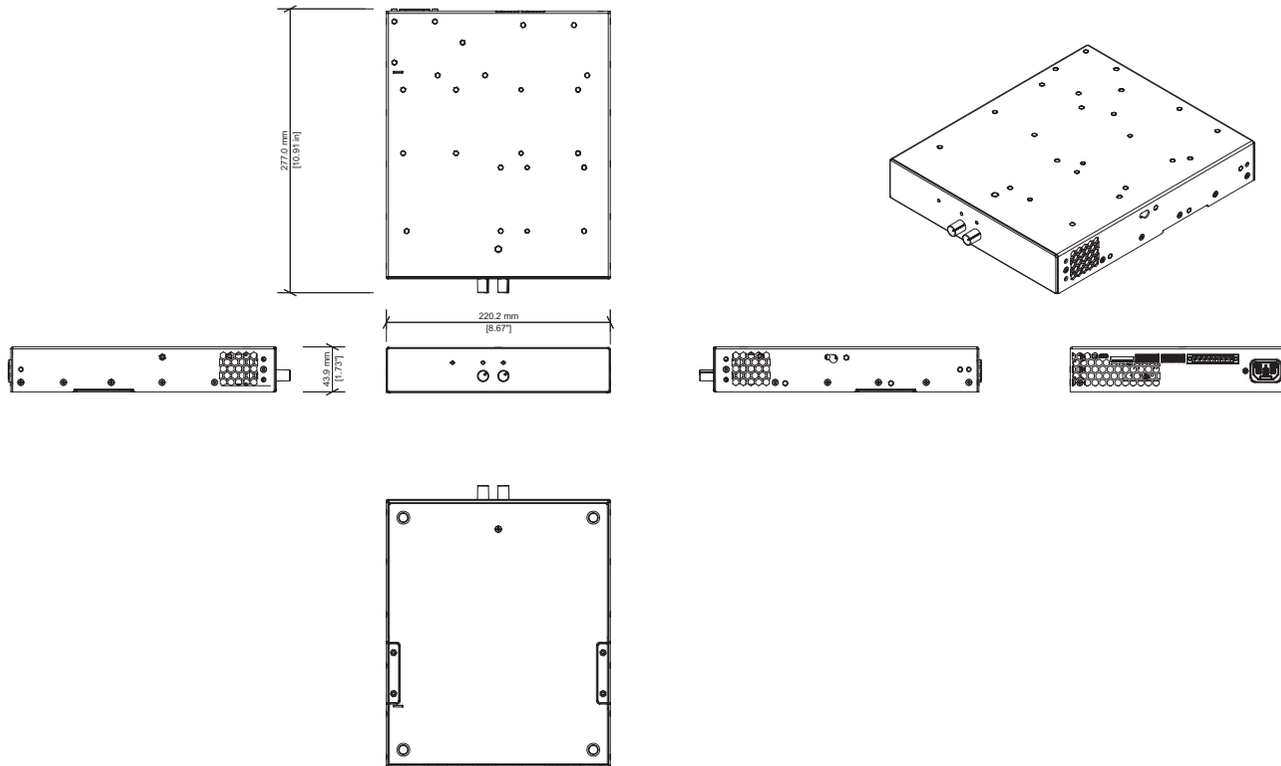
Amplifiers

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SPECIFICATIONS

TYPE	: CLASS D power amplifier with DSP
POWER OUTPUT (4Ω-16Ω)	: 2 x 125W
70V - 100V OUTPUT	: 2 x 125W
DIGITAL SIGNAL PROCESSING	: EQ & limiter presets for Optimal Audio : loudspeakers
COOLING	: Forced air cooling with fan
ANALOGUE IN/LINK	: 2 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	: > 100 dB (A-weighted, 20 Hz - 20 kHz, 8 Ω load)
FREQUENCY RESPONSE	: 20 Hz - 20 kHz, +0/-0.25 dB : (8 Ω load, 3 dB below rated power)
TOTAL HARMONIC DISTORTION	: < 0.05 % (20 Hz - 20 kHz, 8 Ω load, : 3 dB below rated power)
SLEW RATE	: 8.796V/μS at 70 V peak, low impedance, : 17.77V/μS at 100 V peak, high impedance
DAMPING FACTOR	: 370 with 8Ω load
CONTROL AND MONITORING	: GPIO
NETWORK PROTOCOL	
DSP SAMPLE RATE	: 48kHz
MAINS POWER INPUT	: Universal Mains, 100-240V, 50-60Hz
MAINS CONNECTOR	: IEC
POWER CONSUMPTION	: 75W
HEAT GENERATED	: 270 kJ per hour
DIMENSIONS	: (W) 220mm x (H) 43.9mm x (D) 277mm : (W) 8.67" x (H) 1.73" x (D) 10.91"
WEIGHT	: 1.9kg (4.2lbs)
ACCESSORIES	: Rack ears and connection plate : Rear rack support kit : Wall/desktop mount kit



Paint Finish



Weight

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