

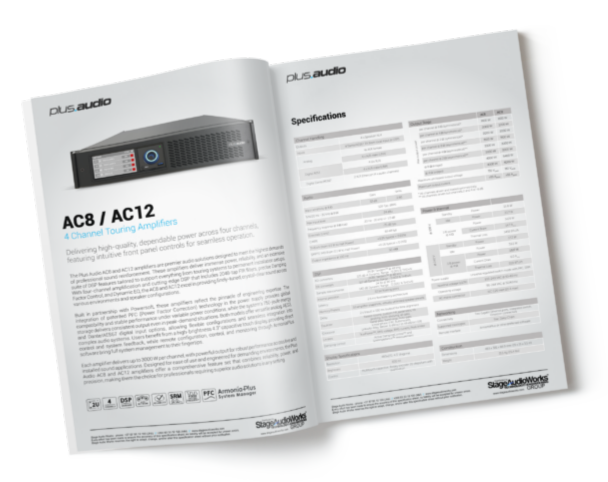
AC12

Description

"The Plus Audio AC12 amplifier is a premium audio solution designed to meet the highest demands of professional sound reinforcement. This amplifier delivers immense power, reliability, and an extensive suite of DSP features tailored to support everything from touring systems to permanent installation setups. With four-channel amplification and cutting-edge DSP that includes 2048-tap FIR filters, precise Damping Factor Control, and Dynamic EQ, the AC12 provides finely tuned, crystal-clear sound across various environments and speaker configurations.

Built-in partnership with Powersoft, these amplifiers reflect the pinnacle of engineering expertise. The integration of patented PFC (Power Factor Correction) technology in the power supply provides global compatibility and stable performance under variable power conditions, while the system's 750-joule energy storage delivers consistent output even in peak-demand situations. The AC12 offers versatile analog, AES3, and Dante/AES67 digital input options, allowing flexible configurations and seamless integration into complex audio systems. Users benefit from a high-brightness 4.3" capacitive touch display, providing direct control and system feedback, while remote configuration, control, and monitoring through ArmoníaPlus software brings full system management to their fingertips.

The AC12 delivers up to 3000 W per channel, with powerful output for robust performance across live and installed sound applications. Designed for ease of use and engineered for demanding environments, the Plus Audio AC12 amplifiers offer a comprehensive feature set that combines reliability, power, and precision, making them the choice for professionals requiring superior audio solutions in any setting.



Meta Fields

Features:

- Innovative power supply design
- Flexible routing and mixing
- 4.3" touch screen display and rotary encoder for intuitive control
- Four input channels with physical analogue and digital AES3 link in/out connectors for maximum flexibility
- Analogue to Dante conversion and forwarding for ease of signal distribution
- Customisable input backup policy to automatically switch input source in case of signal failure for improved reliability
- Complete user control and monitoring interface in ArmoníaPlus
- Top-grade DSP with high dynamic range and extensive feature set
- Multi-stage signal processing
- Input and output IIR, FIR, IIR+FIR equalizers and raised-cosine filters
- Complete sets of limiters (Peak, RMS voltage, RMS current, Clip and TruePower™)
- Speaker cable loss compensation with Active DampingControl™
- Full protection circuitry: over/under AC voltage; troublesome signals (clipping, VHF, long-term RMS); DC; thermal; short circuit; and mute at power on/off

Specification:

Number of channels 4

Multitouch capacitive.

4 x XLR-F - Analog sigr 2 x XLR-F - AES3 signa

Single channel mode: 2 Output power Bridge mode: 4000 W (per channel) Max output voltage 180 V peak Max output current > 55 A peak Power consumption @ 100 V - Standby: 16 @ 240 V - Standby: 17 Current Draw (1/8 Power @ 4 Ω) @ 100 V - 16.5 A @ 240 V - 8.9 A Thermal dissipation (1/8 Power @ 4 Ω) @100 V - 1670 BTU/h @240 V - 2000 BTU/h **AC Mains Power** Universal regulated sw 90 V - 264 VAC @ 50-6 Operating voltage Frequency response @ 8 Ω 20 Hz - 20 kHz (±1 dB) Crosstalk (1kHz) -75 dB typ. THD+N (from 0.1 W to Half Power) < 0.1% (typical < 0.05SMPTE IMD (from 0.1 W to Half Power) < 0.1% (typical < 0.05Input impedance $20 \text{ k}\Omega$ balanced **AD Converters** 24 Bit Tandem™ @ 48 125 dB-A Dynamic Ran **DA Converters** 24 Bit Tandem™ @ 48 117 dB-A Dynamic Ran 24 Bit @ 96 kHz Sample rate converter 140 dB Dynamic Range Internal precision 32 bit floating point 2.5 ms fixed latency ar Latency Memory/Presets 50 amplifier snapshots Raised-cosine, custom Equalizer all-pass, band-pass, ba Crossover Linear phase (FIR), But 2 s (input) + 100 ms (cDelay Limiters TruePower™, RMS volt Damping control Active DampingContro 98.7 x 56.2mm / 4.3" Display dimensions 480 x 272 Display resolution Display brightness 600 nit

Display control Input connectors

PLUS AUDIO Product Datasheet

	2 x etherCon (4 x Dant
Network connectors	2 x RJ45 port
Output connectors	4 x speakON NL4
Height	88,9 mm / 3,5″
Width	483 mm / 19″
Depth	381 mm / 15″
Weight	11.3 kg