

FEATURES

■ A-Guard Protection System

A-Guard is Audiocenter comprehensive protection system which includes optimized limiter circuit. Unlike other solutions which depend on separate circuits to address different problems, A-Guard was developed as centralized solution where all protection requirements work together in perfect harmony. A-Guard is only applied when it's necessary to protect the amplifier. This is the reason why DA amplifiers are able to sustain full power output even under complex capacitive loads.

■ Smart Overheat Management

The smart overheat management of DA series adopts unique circuitry to monitor the amplifier's temperature in real time. When the safe operation of the amplifier is compromised, the output power is reduced but not shut down, which ensures the system can work normally in high temperature environment.

■ Class H⁺ Circuit Design Eliminates Cross Switching Distortion

DA series adopts Audiocenter latest Class H⁺ circuit to eliminate the Class H cross switching distortion. The result is the same low distortion as Class AB. All DA amplifiers have less than 0.02%THD at 16KHz and the sound is so clean and natural.

CORE COMPONENTS

























DA2.2



Rated Power (20Hz-20KHz, <0.1%THD)	2×380W@8Ωstereo 2×560W@4Ωstereo 2×850W@2Ωstereo 1140W@8Ωbridge 1700W@4Ωbridge
A-Guard Protection System	DC protection / Short circuit protection / Smart overheat management / Overheat protection / Input overload protection / Output overload protection / Soft startup protection / Limiter protection Up to 9V
Frequency Response (1W 8Ω stereo)	20Hz-20KHz(±0.3dB)
Sensitivity	0.775V / 32dB / 26dB
Input Connectors Output Connectors	NEUTRIK® male XLR & female XLR 3×NEUTRIK® Speakon NL 4MP
Filter Capacitor Capacity	10000µf/50V×8
Input Impedance	Balanced $20 \text{K}\Omega$ / Unbalanced $10 \text{K}\Omega$
Crosstalk (20Hz-20KHz, Rated power 8Ω)	≥65dB
S/N Ratio (Rated power 8Ω , A weighted)	≥108dB
Damping Factor (1KHz&8Ω)	≥1000
Intermodulation Distortion (20Hz-20KHz, half power)	≤0.02%
Total Harmonic Distortion (20Hz-20KHz, rated power 8Ω)	≤0.02%
Phase Response (1W&8Ω, 20Hz-20KHz)	20Hz+4° 20KHz-8°
Slew Rate	≥60V/µs
Output Circuitry	Class H⁺
Power Consumption (Dual channel driven $4Ω$, $1/8$ RMS $/230$ V)	1.8A
Rack Space	2U
Cooling	Back to front venting, mandatory cooling
Dimension (W×H×D)	483×88×456mm
Net Weight	20.0Kg

