

AURA-4B600

COMMERCIAL AMPLIFIERS

Multichannel LoZ & HiZ Amplifier



PRODUCT OVERVIEW

AURA-4B600 is a multichannel $4x600 \text{ W RMS } @4\Omega$, high efficiency amplifier (class D). Compatibility with both Low and Hi impedance configurations and supporting dual or bridge mode (@4/8 Ω). AURA Series are built with the highest robustness for long lasting performances with special power supply circuitry designed for optimized electrical consumption with fan cooling system. AURA Series also features the possibility of linking channels to the first input by selecting it on the rear panel, as well as auto stand-by, overload and thermal protection, PFC and anti-clipping system. The front panel volume knobs can be locked using rear panel switches for added security.

KEY FEATURES

- 4 analogue audio inputs and 4 x600 WRMS @4 Ω powered audio outputs.
- Low (2, 4 and 8Ω) and high impedance (70/100V) compatibility via rear panel switch.
- Supports dual or bridge mode (@4/8 Ω).
- Euroblock input and output connectors.
- Euroblock connectors with anti-pulling locking system.
- Link to input 1 available.
- The front panel volume control knobs can be locked using the rear panel switches for added security.
- High efficiency (Class D).
- Auto Standby function.
- Fan cooling.
- Thermal protection.
- Overload protection.
- Anti-clip system.

APPLICATIONS

- Leisure
- Hospitality
- Education
- Corporate
- Sports & Wellness
- Retail



TECHNICAL SPECIFICATIONS

AURA-4B600

Number of Outputs channels Output connection type Number of Inputs channels Input connection type Input configuration Input to CH1 selector per input OUTPUT POWER All channels driven @1kHz @CF9dB @ 1%THD Max output power @ 4Ω Max output power @ 2Ω Max output power @ 2Ω Max output power @ 100V Max output power @ 100V Max output power @ 100V Max output power @ 10Hz @CF9dB @ 1%THD OUTPUT POWER Single channel driven @1kHz @CF9dB @ 1%THD Max output power @ 70V OUTPUT POWER Single channel driven @1kHz @CF9dB @ 1%THD Max output power @ 4Ω Max output power @ 70V SIGNAL Voltage gain Input impedance Max input level Input impedance Max input level Max input level 18dBV 20,21 dBu	CHANNELC	
Output connection type Number of Inputs channels Input connection type Input configuration OUTPUT POWER All channels driven @1kHz @CF9dB @ 1%THD Max output power @ 4Ω Max output power @ 100V Max output power @ 100V Max output power @ 100V Max output power @ 4Ω M	CHANNELS	
Number of Inputs channels Input connection type Input configuration Input link to CH1 selector per input	·	
Input connection type Input configuration Input link to CH1 selector per input OUTPUT POWER All channels driven @1kHz ©F9dB @ 1%THD Max output power @ 8Ω Max output power @ 4Ω Max output power @ 2Ω Max output power @ 4Ω Max output power @ 8Ω bridge mode Max output power @ 100 Max output power @ 70V Max output power @ 100 Max output power @ 4Ω Max output power @ 100 Max output power @ 70V Max outp		
Input configuration Input link to CH1 selector per input		
OUTPUT POWER All channels driven @1kHz @CF9dB @ 1%THD Max output power @ 8 Ω Max output power @ 4 Ω Max output power @ 2 Ω 800W Max output power @ 4 Ω bridge mode Max output power @ 100V Max output power @ 70V 600W OUTPUT POWER Single channel driven @1kHz @CF9dB @ 1%THD Max output power @ 8 Ω Max output power @ 900W Max output power @ 9 Ω 900W Max output power @ 9 Ω 600W Max output power @ 9 Ω 900W Max output power @ 9 Ω 900W Max output power @ 9 Ω 900W Max output power @ 100V 600W Max output power @ 100V 600W Max output power @ 100V 600W SIGNAL Voltage gain Input sensitivity 0 dBV 2,21 dBu 1 Vrms Input impedance Max input level +18dBV 20,21 dBu		
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Max output power @ 4Ω $600W$ $800W$ $800W$ $1300W$ 1	OUTPUT POWER All channels driven @1kHz @CF9dB @ 1%THD	
Max output power @ 2Ω 800WMax output power @ 4Ω bridge mode1300WMax output power @ 8Ω bridge mode900WMax output power @ $100V$ 600WMax output power @ $70V$ 600WOUTPUT POWER Single channel driven @ $1kHz$ @ $CF9dB$ @ $1\%THD$ Max output power @ 8Ω 300WMax output power @ 4Ω 600WMax output power @ 4Ω 600WMax output power @ 4Ω bridge mode1300WMax output power @ 8Ω bridge mode900WMax output power @ $100V$ 600WMax output power @ $70V$ 600WSIGNALVoltage gain Input sensitivity34 dB 0 dBV 2,21 dBu 1 VrmsInput impedance Max input level $1Vrms$ 20k Ω balanced + $18dBV$ 20,21 dBu	Max output power @ 8Ω	300W
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Max output power @ 100V Max output power @ 70V 600W OUTPUT POWER Single channel driven @1kHz @CF9dB @ 1%THD Max output power @ 8Ω 300W 600W 600W Max output power @ 4Ω 600W Max output power @ 2Ω 900W Max output power @ 4Ω bridge mode Max output power @ 8Ω bridge mode Max output power @ 100V 600W Max output power @ 70V 600W SIGNAL Voltage gain Input sensitivity 0 dBV 2,21 dBu 1 Vrms Input impedance Max input level 18dBV 20,21 dBu 1 Value 20 Max output level 18dBV 20,21 dBu		
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Max output power @ 70V 600W SIGNAL Voltage gain Input sensitivity 0 dBV 2,21 dBu 1 Vrms Input impedance Max input level Max input level 1 Vrms 20kΩ balanced +18dBV 20,21 dBu		
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Input sensitivity 0 dBV 2,21 dBu 1 Vrms 20kΩ balanced 418dBV 20,21 dBu 20,21 dBu		0.4.10
$\begin{array}{c} 2,21 \text{ dBu} \\ 1 \text{ Vrms} \\ \\ \text{Input impedance} \\ \text{Max input level} \\ \end{array}$ $\begin{array}{c} 2,21 \text{ dBu} \\ 20 \text{k}\Omega \text{ balanced} \\ +18 \text{dBV} \\ \\ 20,21 \text{ dBu} \\ \end{array}$		
Input impedance 20kΩ balanced Max input level +18dBV 20,21 dBu	Input sensitivity	
Input impedance 20kΩ balanced Max input level +18dBV 20,21 dBu		
Max input level +18dBV 20,21 dBu	Input impedance	
20,21 dBu		
	Max input level	
Frequency response 15Hz - 30kHz	Frequency response	
THD + Noise <0,01%		
SNR 100dBA		
Crosstalk >70dB		
CMRR > 55 Typ		
Damping Factor >150		
ELECTRICAL P100	· -	1 777
Power supply Universal, regulated SMPS with PFC		Universal, regulated SMPS with PFC
AC mains requirement 100-240 V @ 50-60Hz (±10%)		_
Power factor correction > 0,95	•	
AC mains connector IEC C14 inlet	AC mains connector	IEC C14 inlet



POWER & HEAT @230VAC

1/4 POWER, @ 4Ω (all channels driven)

Power | 799,2 W

859 VA

Current Draw 3,75 Arms

Thermal Loss | 171,3 kcal/h

679,9 BTU/h

1/8 POWER, @ 4Ω (all channels driven)

Power | 463,9 W

516 VA

Current Draw 2,24 Arms

Thermal Loss | 141,0 kcal/h

559,4 BTU/h

IDLE (all channels driven)

Power 60 W

164.4 VA

Current Draw 0,70 Arms

Thermal Loss 51,6 kcal/h

204,8 BTU/h

SLEEP MODE (all channels driven)

Power 2,3 W

81,4 VA

Current Draw 0,35 Arms

Thermal Loss 2,0 kcal/h

7,8 BTU/h

POWER & HEAT @120VAC

1/4 POWER, @ 4Ω (all channels driven)

Power | 828,5 W

844 VA

Current Draw 7,50 Arms

Thermal Loss 196,5 kcal/h

779,8 BTU/h

1/8 POWER, @ 4Ω (all channels driven)

Power 467,7 W

489 VA

Current Draw 4,31 Arms

Thermal Loss | 152,01 kcal/h

603,1 BTU/h

IDLE (all channels driven)

Power 99,4 W

844 VA

Current Draw 1,02 Arms

Thermal Loss 85,5 kcal/h

339,3 BTU/h

SLEEP MODE (all channels driven)

Power 1,5 W

23,9 VA

Current Draw 0,20 Arms Thermal Loss 1,3 kcal/h

5,01 BTU/h

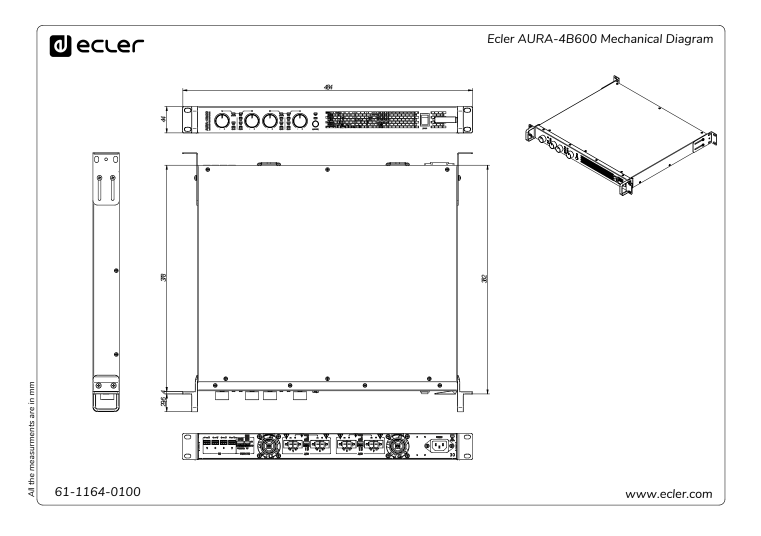
ECLER TECHNICAL DATA SHEET



TECHNOLOGIES		
Amplification technology	Class D	
Energy saving	Auto standby function selectable	
Efficiency	72%	
Cooling	2 fans	
Maximum fan noise	57 dBA	
PROTECTIONS		
DC protection	Yes	
HF protection	Yes	
Short-circuit protection	Yes	
Clip limiter	Yes	
Thermal protection	Yes	
LOCAL CONTROL		
Attenuators	Front panel knobs per channel	
	VOL (default)/BYPASS option	
Output mode settings	Back panel Dipswitch by pairs of channels	
	DUAL/BRIDGE	
	LoZ/70V/100V	
RUN/SLEEP mode	Auto standby function	
	Front panel button	
Power ON/OFF	Front panel switch	
MONITORING		
Signal Present	SIGNAL LED (Green) per channel	
Clipping	CLIP LED (Red) per channel	
Protect	PROT LED (Red) by pairs of channels	
Standby	AUTO STANDBY ON/OFF LED (Green) per unit	
Standby / Mute	AUTO STANDBY (Orange) by pairs of channels	
Thermal	TH LED (Orange) by pairs of channels	
On	ON LED (Green) per unit	
Link	LINK LED (White) per channel	
PHYSICAL		
Operating temperature	Min:-10 ^o ; 14 ^o C	
	Max: 50° ; 122° F	
Operating humidity	5 - 85% RH, non-condensing	
Storage temperature	Min:-10°; 14° C	
	Max: 50°; 122° F	
Storage humidity	5 - 85% RH, non-condensing	
Dimensions (WxHxD)	484 x 44 x 378 mm / 19.06 x 1.73 x 14.88 in.	
Weight	7.7 kg / 16.98 lb	
Shipping dimensions (WxHxD)	590 x 80 x 590 mm / 23.23 x 3.15 x 23.23 in.	
Shipping weight	10.5 kg / 23.15 lb	



MECHANICAL DIAGRAM





A & E SPECIFICATIONS

The Amplifier shall be able to work both in Low Impedance(@2/4/8 Ω) and High Impedance(70/100V), Selectable through a switch in the rear panel, containing two independent controllable amplifier channels with a 600W @ 4 Ω maximum output power per channel and supporting dual or bridge mode (@4/8 Ω) The construction shall be transformer-less, using Class-D Amplifier technology and powered by a universal, regulated SMPS with PFC power supply. Each channel shall have integrated circuitry to protect against short-circuits or mismatched loads and overheating. Additionally, the load shall be protected against DC faults and a clip limiter shall automatically reduce the input gain at onset of distortion.

The front panel shall contain an AC power switch, a power on indicator LED, an Auto Standby button and Auto Standby LED. Each channel should have a level knob, a signal LED, a clip LED and a link LED, moreover protect and thermal LEDs for each pair of channels. The front panel knobs should be able to be disabled by means of the VOL Bypass switch on the rear panel. Auto Standby threshold value is -50 dB. The possibility to link the channels to input 1 shall be available through a switch-on the rear panel.

All connections shall be made on the rear panel of the unit. The output connections must be fitted with terminal block connectors. The amplifier shall operate on a 100-240V AC - 50/60 Hz mains network and shall be equipped with a removable power cord having a standard Shuko (CEE 7/7) AC plug. The connector on the amplifier chassis shall be a fused IEC C14 type. The amplifier chassis shall be a 1UR steel constructed 19" housing. Depth from mounting surface to rear supports shall be 378mm and the weight shall not exceed 7.7 Kg.

The amplifier shall be the ECLER AURA-4B600.



All product characteristics are subject to variation due to production tolerances. **NEEC AUDIO BARCELONA S.L.** reserves the right to make changes or improvements in the design or manufacturing that may affect these product specifications.

For technical queries contact your supplier, distributor or complete the contact form on our website, in <u>Support / Technical requests</u>.