

HADA-4B250

NETWORKABLE AMPLIFIERS

Digital Amplifiers



PRODUCT OVERVIEW

HADA-4B250 is a 4x250W digital amplifier that supports low and high impedance loads. The internal DSP, through the DSP Manager software, allows tailoring the input and output signal through parametric EQs, multi-band compressors, limiters, and delays and each configuration can be saved as a preset. In addition to the software option, input levels can be controlled via the front panel potentiometers, via remote controls using the rear panel GPI, or via a TCP/IP from third party control systems. All HADA series amplifiers include efficient thermal protection, DC protection, over current protection, and HF protection for total reliability in any kind of installation.

KEY FEATURES

- 4 x 250W outputs @ 4ohms.
- 2 x 500W @ HiZ (100/70V) in bridge mode.
- 4 analogue inputs on Euroblock connectors.
- 4 GPI for remote volume control.
- 1 External Mute.
- Internal matrix mixer and signal processing
- HADA DSP Manager software for device configuration and control.
- Third party control via TCP/IP.

APPLICATIONS

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



TECHNICAL SPECIFICATIONS

HADA-4B250

INPUTS	
Number of Inputs	4 analogue input channels
Analogue input connection type	IN1-4: 3-pin Euroblock, balanced, pitch 3,5 mm.
Input configuration	Digital matrix 4 in x 4 amp. out
	(Settings by HADA DSP Manager)
AMPLIFIED OUTPUTS	
Number of amplified outputs	4
Amplified output connection type	2-pin Euroblock.
Output configuration	Lo-Z/Hi-Z, 70V/100V (Bridge mode), 4Ω/8Ω
	Output mode selection per channel/couple by softwar
OLITPUT DOWNER / III I I I I O 10/	(Settings by HADA DSP Manager)
OUTPUT POWER (all channels driven @ 1%	
Max output power @ 8Ω	250W
Max output power @ 4Ω	250W 500W
Max output power @ 8Ω bridge mode Max output power @ $100V$	500W (Bridge Mode)
Max output power @ 70V	500W (Bridge Mode)
SIGNAL	300 VV (Bridge Mode)
Voltage gain	30 to 37 dBV
voltage gain	32,2 to 39,2 dBu
Input sensitivity	-12 to 12 dBV
	-9,8 to 14,2 dBu
	0,25 to 3,98 Vrms @ Nominal power
Input impedance	21k (balanced)
Max input level	22 dBV
	24,2 dBu
Frequency response	20Hz-20kHz (-3dB, 1W any load)
THD + Noise	< 0,01
	0.015 Typ
Constall	(@ 1kHz, from 0,1W to Full Power)
Crosstalk	>80dB (@ 1kHz)
ELECTRICAL	THE LONDON WERE
Power supply	Universal, SMPS with PFC
AC mains requirement Power factor correction	100-240 V @ 50-60Hz (±10%) > 0,92
AC mains connector	IEC C14 inlet
POWER CONSUMPTION @230VAC	120 014 111100
Power Consumption (1/4 POWER, @ 4Ω)	428W (all channels driven)
Power Consumption (1/8 POWER, @ 4 Ω)	235W (all channels driven)
Power Consumption (IDLE)	19W
Power Consumption (STBY)	13W
TECHNOLOGIES	
Amplification technology	Class D
Cooling	Fan (Forced air, front to back airflow. Temperature
	controlled continuously variable speed)
Maximum fan noise	40 dB (Maximum acoustical noise @1m)



PROTECTIONS	
DC protection	Yes (Protects loudspeaker and installation against DC and
	infrasonic signals at the outputs)
HF protection	Yes (Protects the loudspeakers against non-audible,
	strong, non-musical high frequency signals)
Short-circuit protection	Yes (Protects the amplifier from overcurrent, short circuit o
Thermal protection	other stressful events for the output stages with output
	reduction or MUTE (automatic protection reset))
	Yes (Output power reduction when output stages
	operating temperature up to 90 °C (194 °F)
	Mute when output stages operating temperature up to 100
	°C (212 °F))
REMOTE CONTROL CONNECTIONS	
ON/OFF	No
GPIs	x4 GPIs (0-3.3V) (5-pin Euroblock connector, rear panel)
External MUTE	Yes, dry contact (2 pins Euroblock connector, rear panel.
	Euroblock pitch 3,5 mm)
LOCAL CONTROL	5
Attenuators	Front panel knobs (Defaults: Amplified OUTs attenuators)
Output mode settings	Lo-Z/Hi-Z, 70V/100V, 4Ω/8Ω
DUNICLEED	Output mode selection per couple of channels (Software)
RUN/SLEEP mode	Yes, front panel push-button (Operates when pressed
Dower ON/OFF	more than 3 seconds)
Power ON/OFF CONNECTIVITY	Yes, back panel switch (Red LED indicator)
Ethernet	Ethernet Base-Tx 100Mb (CAT5 up to 100m. Settings by
Lthernet	embedded web application)
Programming and control	HADA DSP Manager Application
MONITORING	TIADA DSI Manager Application
Signal Present	SP LED (White) per channel (trigger @- 40 dBV)
Clipping	CLIP LED (Red) per channel
Limit	LIMIT LED (Red) per channel
Mute	MUTE LED (White) per channel
Prot.	PROT. LED (Red) per unit + MUTE of the protected channel
Thermal	THERMAL LED (Red) per unit (Temperature limiter)
Ext. Mute	Ext. MUTE LED (White) per unit
Data	DATA LED (White) per unit (ON when DATA)
On	ON LED (White) per unit (ON when RUN)
Standby	ON LED (White) + PROT. LED (Red) in standby mode
DIGITAL ENGINE	
Processor	Dual core 64bits
AUDIO CONVERTERS	
Sampling rate	96 kHz
Resolution	24 bit
Dynamic range	113 dB

ECLER TECHNICAL DATA SHEET



PROCESSING

Digital processing 64 bit

Latency 500uS

500uS (Analogue IN to analogue OUT)

Inputs processing Delay, Parametric EQ, Limiter, Multiband compressor

(Settings via HADA DSP Manager)

Outputs processing Delay, Parametric EQ, Limiter, Multiband compressor

(Settings via HADA DSP Manager)

Others Preset management, 4x4 Matrix Mixer

(Settings via HADA DSP Manager)

PHYSICAL

Operating temperature

Min. 0°C; 32°F

Max. 40°C; 104°F

(performance may be reduced above 40°C)

Operating humidity Storage temperature 5 - 85% RH, non-condensing

Min. -10°C; 14°F

Max. 50°C; 122°F

Storage humidity

5 - 80% RH, non-condensing

Installation options

Rack 19" installation & desktop

Included accessories

EU Main cord, Euroblock Connectors (inputs /outputs),

Desktop feet, rack 19" installation hardware

Optional accessories

Dimensions (WxHxD)

 $482.6 \times 88 \times 281,5 \text{ mm} / 19 \times 3.46 \times 11.08 \text{ in.}$

Weight 5.0 Kg / 11.02 lb

Shipping dimensions (WxHxD)

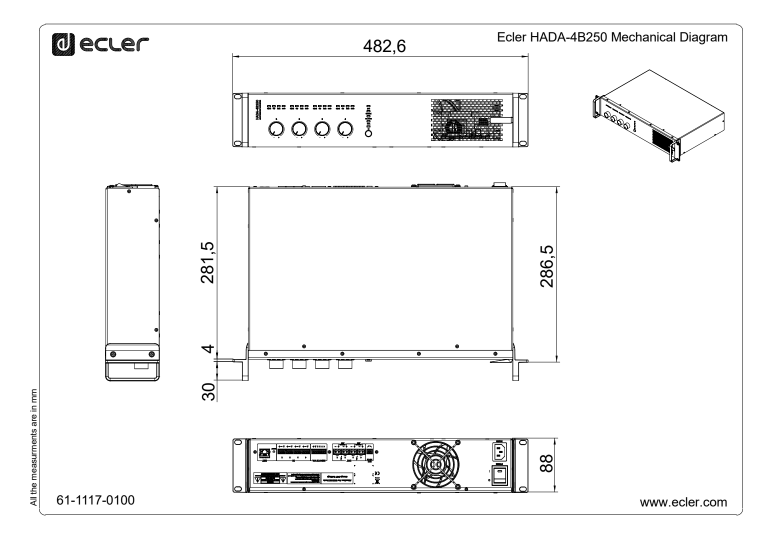
 $495 \times 125 \times 560$ mm. $/ 19.48 \times 4.92 \times 22.05$ in.

Shipping weight

6,8 kg / 14.9 lb



MECHANICAL DIAGRAM





A&E SPECIFICATIONS

The amplifier must be an energy efficient four outputs Class-D power digital amplifier, containing 4 amplified outputs that can be configured per couple of channels in high impedance (100/70V) as $2 \times 500W$ or low impedance as $4 \times 250W$ (8/4ohm) or $2 \times 500W$ (8ohm) in bridge mode. It shall support 4 analogue inputs.

The construction must be transformerless using Class-D amplifier technology and powered by an universal, regulated SMPS with PFC power supply. Each amplified output shall have integrated circuitry to protect against short-circuits or mismatched loads and over-heating. The amplifier must be Forced air cooled, front to back airflow, so that maintenance can be kept to a strict minimum.

The amplifier should be managed from its Windows application, including an internal matrix mixer and allow tailoring the input and output signal through parametric EQs, multi-band compressors, limiters, and delays. Each configuration shall be saved as a preset. The amplifier shall allow a 3rd party control system to query and modify various internal parameters via TCP/IP protocol.

The front panel shall contain an ON button accompanied by a white power indicator LED, white DATA indicator LED, white EXT MUTE indicator LED, a red PROT indicator LED and a red THERMAL indicator LED. A white SP LED's indicates the presence of an input signal, a red clip LED indicating the output operation at maximum level, a limit LED and mute LED shall be provided for each channel. The level controls shall be located on the front panel.

All connections shall be made on the rear panel of the unit. The signal input connections shall be balanced and performed using euroblock connectors. The output connections must be fitted with terminal block connectors. The amplifier should provide four remote control ports (GPI) compatible with devices such as the WPa series wall panels or common 10 Kohm linear potentiometers. The amplifier must have an external mute port which allows the activation / deactivation of the mute of audio outputs (zones) of the unit.

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 2UR steel constructed 19" housing. Depth from mounting surface to rear supports shall be 281,5 mm and the weight shall not exceed 5 Kg.

The amplifier shall be the ECLER HADA-4B250.



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>