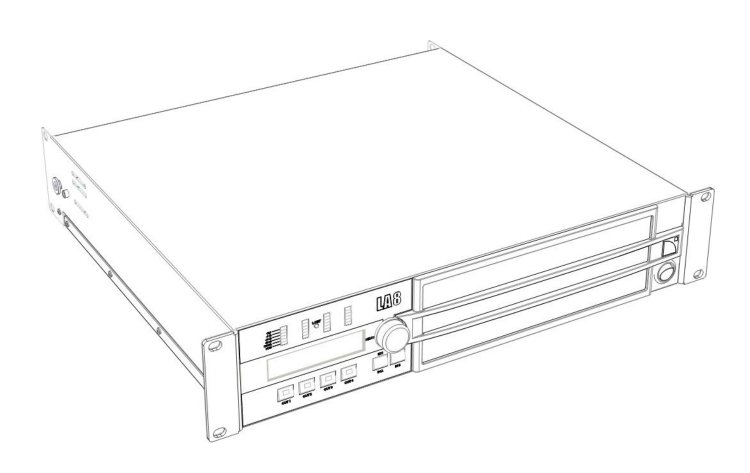
# LAB AMPLIFIED CONTROLLER

USER MANUAL

VERSION 5.0





# LAB AMPLIFIED CONTROLLER USER MANUAL VERSION 5.0

#### SAFETY INSTRUCTIONS

#### I. Read this manual

### 2. Read all SAFETY INSTRUCTIONS carefully as well as DANGER and OBLIGATION warnings

- 3. Never incorporate equipment or accessories not approved by L-ACOUSTICS®
- 4. Read all the related PRODUCT INFORMATION documents before exploiting a loudspeaker system. The product information document is included in the shipping carton of the related system component.

#### 5. Environments

Use the product only in E1, E2, E3, or E4 environments according to EN55103-2 standard.

#### 6. Radio interference

A sample of this product has been tested and complies with the limits for the EMC (Electro Magnetic Compatibility) directive. These limits are designed to provide reasonable protection against harmful interference from electrical equipment. However, there is no guarantee that interference will not occur in a particular installation.

#### 7. Power cord caution

Do not use the product if the power cord is broken or frayed.

Protect the power cord from being walked upon or pinched - particularly at the plugs and the point where the power cord exits from the apparatus.

#### 8. Mains supply

Only connect the LA8 (CE type) or LA8US (US type) to an AC power outlet rated 230 V, 16 A, 50 - 60 Hz or 120 V, 30 A, 50-60 Hz.

Only connect the LA8JP (Japan model) to an AC power outlet rated 100 V, 30 A, 50 - 60 Hz or 200 V, 15 A, 50-60 Hz.

#### 9. Three-phase circuit

Verify that each phase works, in particular the neutral one.

Balance the loads between the three phases.

Never try to reproduce a 230~V circuit connecting an LA8 or LA8US to two live wires of a 120~V three-phase circuit.

Never try to reproduce a 200 V circuit connecting an LA8JP to two live wires of a 100 V three-phase circuit.

### 10. Electrical generator

You must power on the generator before powering on the amplified controllers.

Verify that the amplified controllers are turned off before powering on the generator.

#### 11. Thermal circuit breaker

Always interconnect a thermal circuit breaker between the product and the mains.

The circuit breaker current rating depends on the mains voltage rating as follows:

16 A for 230 V or 30 A for 120 V (LA8 or LA8US), 15 A for 200 V or 30 A for 100 V (LA8JP).

## 12. Grounding

To plug the controller to mains only use an outlet fitted with a pin tied to ground.

Do not defeat the ground pin of the outlet as it connects the controller to earth. If the local outlet is obsolete, consult an electrician.

The product is fitted with a grounding-type plug. Do not defeat the ground wire connecting the plug's female contact to the product's chassis.

#### 13. Plug replacement

If the AC plug on the power supply cord of this product does not match the local outlet, it must be replaced by an appropriate one. This operation should only be performed by qualified service personnel.

Verify that the cut-off plug is withdrawn from use, as it can cause severe electrical shock if connected to an AC outlet.

#### 14. Lightning storm

During lightning storms, disconnect the product from the mains.

Switching the product off does not disconnect it from the mains. To do this, remove the plug from the mains outlet.



#### 15. Interconnections

When connecting the product to other equipment, mute all output channels. Carefully read the user manual of the other equipment and follow the instructions when making the connections.

Do not connect a speaker output in parallel or series with any other amplifier output.

Do not connect the speaker outputs to any other voltage source, such as a battery, mains source, or power supply, regardless of whether the product is turned on or off.

#### 16. Over power risks

The product is very powerful and can be potentially dangerous to both loudspeakers and humans alike. Even reducing the gain it is still possible to reach very high output power if the input signal level is high enough.

#### 17. Operating temperature

The product operates at a room temperature between  $0 \,^{\circ}$ C and  $+50 \,^{\circ}$ C.

#### IR Ventilation

Openings in the product chassis are for ventilation. They prevent the product from overheating and thus ensure reliable operation. These openings must not be blocked or covered. The product must be installed in accordance with the instructions given in this manual.

#### 19. Heat

Do not operate the product near any heat source, such as radiators or other devices.

#### 20. Water and moisture

To prevent fire or shock hazard, do not expose the product to rain or moisture.

Do not use the product near water. Do not operate the product while wet.

### 21. Interference with external objects and/or liquids

Never push objects of any kind into the product through openings as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the product.

# 22. Cleaning

Unplug the product from the mains before cleaning.

Do not use liquid or aerosol cleaners. Clean only with dry cloth.

### 23. Mounting instructions



Do not place the product on an unstable cart, stand, tripod, bracket, or table. The product may fall and be seriously damaged, and may cause serious human injury.

Any mounting of the product should follow the manufacturer's instructions given in this manual, and should use accessories recommended by the manufacturer.

# 24. Conditions which require immediate service

Refer all servicing to qualified service personnel.

Servicing is required when the product has been damaged in any way such as:

- Power supply cord or plug is damaged,
- Liquid has been spilled or an object has fallen into the product,
- The product has been exposed to rain or moisture,
- The product was dropped or the housing is damaged,
- The product does not operate normally.

#### 25. Servicing and replacement parts

Do not attempt to service this product as removing covers may expose to dangerous voltage or other hazards. The use of unauthorized replacement parts may result in injury and/or damage through fire, electric shock, or other electricity-related hazards.

All service and repair work must be carried out by an L-ACOUSTICS® authorized dealer.

#### 26. Shipping

Use the original packaging for shipping the product, unless it is mounted in a rack with the front and rear panels fixed to the rack, as described in this manual.

### SYMBOLS INDICATED ON THE PRODUCT



The product is potentially life threatening if open. Never attempt to remove the back cover.





The lightning flashes symbols next to the SpeakON® and CA-COM® connectors indicate that the product can generate high output voltages that are potentially life threatening.

Always use ready-made leads to connect the product to speakers. Never touch any exposed speaker wires while the product is operating without first disconnecting the wires from the product.

#### SYMBOLS EMPLOYED IN THIS MANUAL

The following symbols are used in this document:



#### **DANGER**

This symbol indicates a potential risk of harm to an individual or damage to the product.

It can also notify the user about instructions that must be strictly followed to ensure safe installation or operation of the product.



#### **ELECTRICAL HAZARD**

This symbol indicates a potential risk of electrical injury.

It can also notify the user about instructions that must be strictly followed to ensure safe installation or operation of the product.



# **OBLIGATION**

This symbol notifies the user about instructions that must be strictly followed to ensure proper installation or operation of the product.



# **EQUIPMENT**

This symbol indicates the equipment, tools, and spare parts required to perform a procedure.



### **INFORMATION**

This symbol notifies the user about complementary information or optional instructions.

#### ACTION

This symbol indicates an action to perform.



# WELCOME TO L-ACOUSTICS®

Thank you for choosing the L-ACOUSTICS® LA8 amplified controller.

This document contains essential information on using the product properly. Carefully read this document in order to become familiar with these procedures.

As part of a continuous evolution of techniques and standards, L-ACOUSTICS® reserves the right to change the specifications of its products and the content of its documents without prior notice.

Please check the L-ACOUSTICS® web site on a regular basis to download the latest document and software updates: <a href="http://www.l-acoustics.com">http://www.l-acoustics.com</a>.

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# LAB AMPLIFIED CONTROLLER

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#### 1 INTEGRATED SYSTEM APPROACH

#### I.I Presentation

At the heart of the L-ACOUSTICS® integrated system approach, the LA4 and LA8 amplified controllers offer cutting edge loudspeaker amplification, DSP, network control, and comprehensive system protection in a single ergonomic package.

Based on similar platforms, the exceptional and ground-breaking performance level delivered by the LA4 and LA8 units allow full optimization of the resources of all L-ACOUSTICS $^{@}$  systems and deliver outstanding audio quality combined with the best possible transducer protection.

Both units offer an integrated approach by combining the most advanced hardware technologies. In addition, a powerful and upgradable firmware with an intuitive user interface provides a high level of "hands-on" system control while maintaining accuracy and speed in real-time conditions.

Packaged in a 2U lightweight format, the LA4 and LA8 share the following characteristics:

- A four-channel high efficiency amplifier section fed by two inputs.
- A DSP section featuring advanced filter algorithms and an exclusive L-DRIVE protection system for the transducers allowing optimum system performance.
- A complete on-board preset library to cover all the principal L-ACOUSTICS® loudspeaker system configurations.
- An intuitive and ergonomic user interface, fully accessible from the front panel for standalone operation.
- Two I/O Ethernet ports for networking up to 253 LA4 and LA8 units, remote-monitored by LA NETWORK MANAGER software (Windows® compatible).

And the specific features of each unit are the following:

- The LA4 delivers up to 4 x 1000 watt into 4 ohm.
- The LA8 delivers up to 4 x 1800 watt into 4 or 2.7 ohm.
- An AES/EBU input card is integrated to the LA8 for digital audio implementation. This feature is available as an option on the LA4.
- The LA8 includes all current factory presets while the LA4 only includes presets of LA4 type.
- The output connectors are SpeakON® for the LA4 and CA-COM®/SpeakON® for the LA8.

The unique ensemble of on-board features and the addition of peripherals are all offered in a secured and standardized environment. This approach simplifies system setting and operation with the benefit of superior and predictable audio results across the entire product range.

#### 1.2 System configurations

Driving four amplified output channels through a DSP offers a wide range of options when it comes to sound system configuration. The LA4 and LA8 on-board preset libraries allow the sound engineer a high degree of flexibility in choosing the enclosure models and the system configuration for a specified application.

The factory preset libraries are derived from 6 basic system templates:

- 3-way active mono, quad-amplified
- cardioid subwoofer mono
- 2-way active stereo
- · passive stereo
- hybrid active/subwoofer mono
- hybrid passive/subwoofer stereo

#### 1.3 System components

The system approach developed by L-ACOUSTICS® consists in offering a global solution that guarantees the highest and most predictable level of performance at any step of loudspeaker system deployment: modeling, installation and operation. A complete L-ACOUSTICS® system includes enclosures, amplified controllers, cables, rigging system, and software applications. The main components of an L-ACOUSTICS® system that includes the LA8 are the following:

# 1.3.1 Powering and driving systems

LA8 Amplified controller with DSP library and networking capabilities.

LA-RAK Touring rack containing three LA8, for power, audio signals and network distribution.

#### 1.3.2 Loudspeaker enclosures and cables

0

Refer to the **user manuals** of the loudspeaker systems for detailed instructions about the enclosures and their connection to the LA amplified controllers.

### I.3.3 Rigging elements



Refer to the **rigging manuals** of the loudspeaker systems for detailed instructions about the rigging of the enclosures.

#### 1.3.4 Software

LA NETWORK MANAGER

Remote control and monitoring of amplified controllers.

**SOUNDVISION** 

3D acoustical and mechanical modeling.



#### Software documentation

Refer to the LA NETWORK MANAGER tutorial and the SOUNDVISION help.





SOUNDVISION

LA NETWORK MANAGER





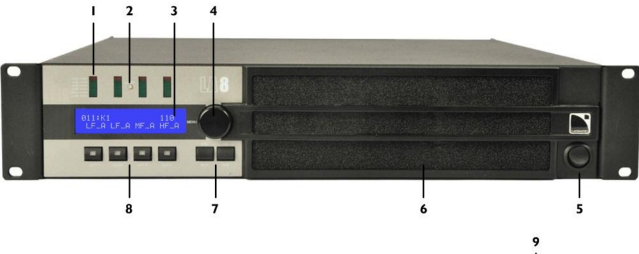
Figure 1: Main components involved in loudspeaker system design and drive



# 2 LAB AMPLIFIED CONTROLLER

### 2.1 Main features

# 2.1.1 Front and rear panels



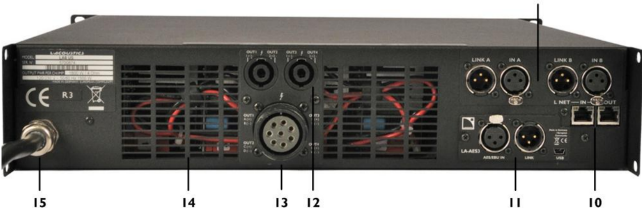


Figure 2: LA8 front and rear panels

- I. LED meters:
  CLIP level
  audio level (-25, -10, -5 dB)
  SIGNAL presence
  LOAD presence
- 2. L-NET network control LED
- 3. LCD screen
- 4. nav./edit encoder wheel
- 5. power switch
- 6. ventilation foam filter

- 7. input selection/menu keys
- 8. output selection keys
- 9. analog audio IN/LINK connectors (XLR)
- 10. L-NET network IN/OUT connectors (RJ45)
- 11. digital audio IN/LINK connectors (XLR)
- 12. SpeakON® output connectors
- 13. CA-COM® output connector
- 14. ventilation grill
- 15. A/C power cord

# 2.1.2 Simplified block diagram

The core of the LA8 is a DSP engine driving four channels of amplification from two inputs. The LA8 also features a flash memory for preset storage and management, high performance A/D-D/A converters for audio signals, an autosensing SMPS (Switched Mode Power Supply), a front panel user interface, and a Fast Ethernet device for network remote control.

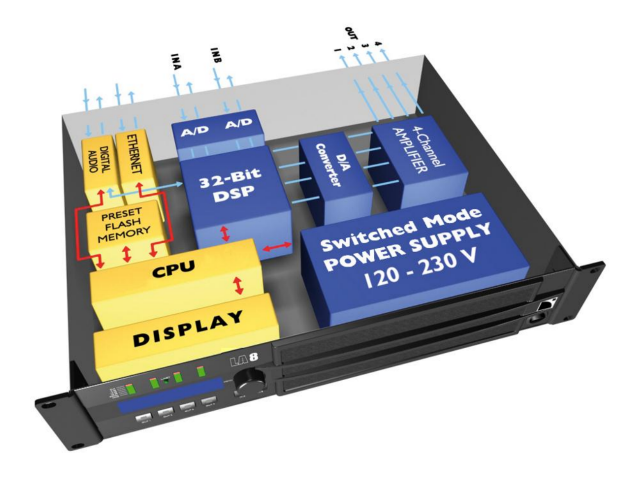


Figure 3: LA8 simplified block diagram



#### 2.2 Signal processing and amplification

# 2.2. I Analog input

The LA8 can be fed with two balanced analog audio signals using the appropriate XLR input ports (see Figure 2). Each of the analog input ports is ESD protected and equipped with one XLR3 female connector.

The analog input panel also features two XLR link ports passively connected to the input ports. It allows transmitting the input signals to daisy-chained amplified controllers. Each of the analog link ports is ESD protected and equipped with one XLR3 male connector.

To be processed by the DSP, the analog signal needs to be converted into a digital signal. For this purpose, the LA8 amplified controller is fitted with two cascaded 24-bit A/D converters with a sampling rate of 96 kHz allowing an encoding dynamic range of I30 dB.

#### 2.2.2 AES/EBU digital input

The LA8 can be fed with one AES/EBU digital audio signal carrying two audio channels, thanks to the LA-AES3 card. The card features an XLR input port (see Figure 2), an active XLR link port, and a Sample Rate Converter (SRC).

The AES/EBU input port is ESD protected and equipped with one XLR3 female connector (transformer balanced). It allows the LA8 to receive two digital audio channels coming from a digital mixing desk or a digital audio network bridge compliant with the AES/EBU (AES3) or coaxial S/PDIF (IEC 60958 Type II) digital audio standards.

The AES/EBU link port is ESD protected and equipped with one XLR3 male connector (transformer balanced). It allows transmitting the input signal to daisy-chained amplified controllers.

The SRC embedded in the LA-AES3 board has been selected to support a wide range of input formats (16-24 bits/ $44.1-192 \, \text{kHz}$ ). It converts any of them to the 24 bits/ $96 \, \text{kHz}$  internal format used by the amplified controller. The SRC is a high-quality hardware component (140 dB dynamic range, THD+N<-120 dBfs, strong input jitter attenuation) and provides constant propagation delay regardless of the input sampling frequency. There is no external synchronization mode. The amplified controller's clock always runs using its high-precision internal quartz at 96 kHz. It ensures low jitter and high audio quality while preventing phase shift, as required for line source systems.



#### Digital domain benefits

Keeping the signal in the digital domain using the LA-AES3 board will provide the following benefits (with any digital mixing desk or any audio network) compared to the analog signal distribution:

- Better audio quality by removing one D/A A/D cycle.
- Better dynamics thanks to the digital links' immunity to ground loops.
- Optimized level chain by removing the risk of level misalignment between console and amplified controllers.
- Possibility to reduce the amplified controller propagation delay by 0.5 ms.
- Digital signal refreshed at each amplified controller in a daisy-chain.
- Improved maximum cable length. The LA-AES3 has been tested with up to 305 m/1000 ft of 3 models of AES/EBU rated cables: Belden<sup>®</sup> 1696A, Klotz Cables<sup>®</sup> OT234H, and Sommer Cable<sup>®</sup> SC BINARY 234 (single cuts, digital source signal running at Fs = 48 kHz).

#### 2.2.3 **DSP** architecture

The proprietary algorithms allow optimum performance and protection of each individual transducer of the L-ACOUSTICS® systems for an even more natural, transparent, and realistic sound experience.

- The **DSP engine** is a 32-bit floating point DSP at 96 kHz sampling rate offering an enhanced dynamic range since it does not generate calculation clips like a fixed point DSP.
- A dedicated engineering approach combining IIR and FIR filters generates perfectly linearized phase curves and significantly improved impulse responses.
- The 2 x 4 matrix architecture offers flexibility for various system configurations.
- The L-DRIVE transducer protection system offers advanced protection by monitoring both excursion and temperature of the transducer.
- With a complete factory preset library and the possibility of creating additional user presets, the flash memory
  offers a quick access to all the usual L-ACOUSTICS® speaker system configurations (refer to the PRESET GUIDE).

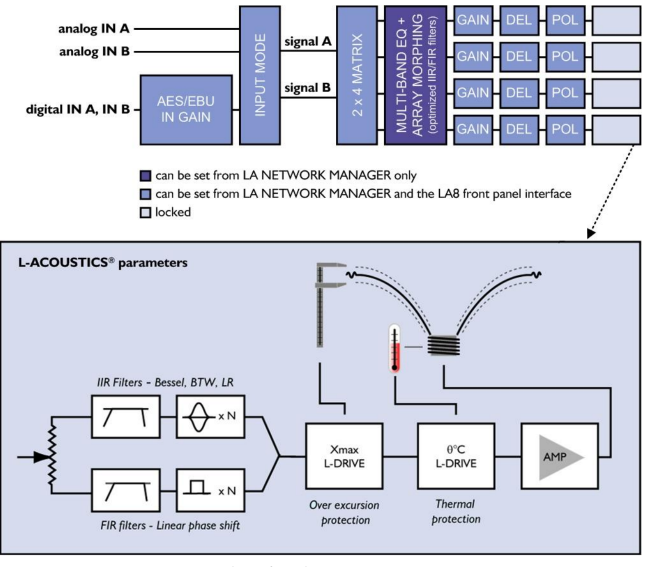


Figure 4: Audio path parameters



### 2.2.4 Amplifier section and power supply

The LA8 amplifier section uses a Class D technology supporting the very wide dynamic range found in live audio productions. The 4 channels can deliver up to  $4 \times 1800$  watt into 4 or 2.7 ohm yielding perfect power matching to each individual L-ACOUSTICS® loudspeaker system.

The auto-sensing SMPS (Switched Mode Power Supply) offers better stability by associating two symmetrical power supplies.

# 2.2.5 **Speaker output**

The LA8 features two 4-point SpeakON® and one 8-point CA-COM® connector for loudspeaker outputs.

### 2.3 Monitoring and control

#### 2.3.1 User interface

The front panel user interface provides (see also Figure 2):

- Real-time monitoring functionalities via the LED display (signals presence and level) and the LCD screen (system parameters).
- Instant access to navigation and parameters control using the encoder wheel and the six keys (for the 2 input and 4 output channels).



#### **Operating instructions**

Refer to section 4 for detailed operating instructions.

#### 2.3.2 <u>L-NET and remote control network</u>

The design of complex systems is made possible by the integration of the L-NET Ethernet-based network. Thanks to its high speed data transfer protocol of 100 Mbit/sec, up to 253 units (LA4 and LA8) can be controlled and monitored in real-time from LA NETWORK MANAGER software.

Multiple network topologies such as daisy-chain, star, and hybrid are quickly and easily configurable for full flexibility in the required system architecture. The computer running LA NETWORK MANAGER and the units are connected to each other using industry standard CAT5e U/FTP cables (or higher category) fitted with RJ45 connectors. Each amplified controller connects to the network via the I/O Ethernet sockets located on its rear panel.



## **Operating instructions**

Refer to the LA NETWORK MANAGER video tutorial for detailed operating instructions.

#### 3 INSTALLATION

#### 3.1 Mounting

The LA8 is two rack units high (2U) and can be mounted in an EIA-standard 19" rack (see Figure 5). The four points on the front panel are for rack mounting. Use four screws and washers to mount the controller to the rack front rails.

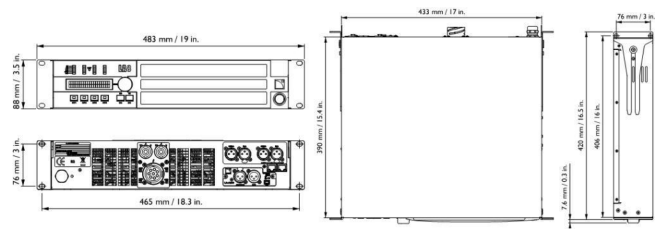


Figure 5: LA8 dimensions



### There is a risk of damaging the controllers during transport

During transport or while on tour it is essential that the controllers are rear supported in addition to the front panel mounting.

Use the rear rack support brackets provided with the controller as shown in Figure 6.

Any mechanical damage to the controllers used in portable applications without rear support will not be covered by warranty.

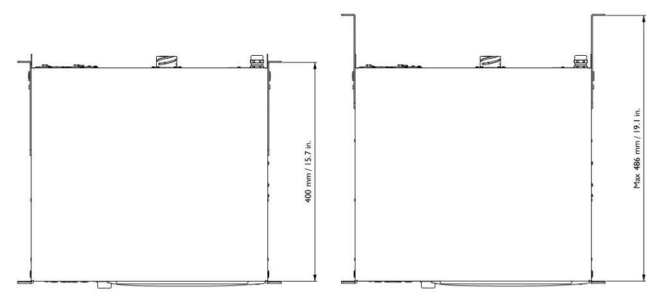


Figure 6: LA8 with rear rack support brackets



## LA-RAK touring rack

The L-ACOUSTICS® LA-RAK touring rack is available for three LA8 with all power and signal connection facilities (refer to the **LA-RAK user manual** or **spec sheets**).



#### 3.2 Cooling

To maintain a low and even operating temperature the LA8 contains two fans providing front to rear airflow.



#### Instructions for proper ventilation

Do not block the front and rear ventilation grills on a controller.

Ensure that the front filter is clean and dust free.

If the controller is rack-mounted:

- Do not block the ventilation grills with front or back panels or doors. If not possible, use a forced ventilation system and verify that the open area at the back is at least of 140 cm<sup>3</sup> per controller.
- When stacking more than one controller in a rack, mount them directly on top of each other or close any
  open space in the rack with blank panels.

#### 3.3 Connecting to AC mains

#### 3.3.1 AC mains specifications



Only connect the LA8 (CE type) or LA8US (US type) to an AC power outlet rated 230 V, 16 A, 50 - 60 Hz or 120 V, 30 A, 50-60 Hz.

Only connect the LA8JP (Japan type) to an AC power outlet rated 100 V, 30 A, 50 - 60 Hz or 200 V, 15 A, 50-60 Hz.

To plug the controller to a mains only use an outlet fitted with a pin tied to ground.

Do not defeat the ground pin of the outlet as it connects the controller to earth.

If the local mains does not conform to the power requirements or is unsure consult an electrician.

The following table gives the LA8 power data in nominal use (4  $\Omega$ , 1/8 of maximum output power; see section 3.3.6):

Table I: LA8 Power supply data in nominal use

Voltage (V)*	Frequency (Hz)	Current (A)	Power consumption (W)
120 / 230 (LA8, LA8US)	50 - 60	21/11	1500
100 / 200 (LA8JP)	50 - 60	25 / 13	1500

If the mains voltage value increases up to more than 142 V the amplified controller will automatically switch to the 230 or 200 V mode. If the mains voltage value decreases down to less than 132 V the amplified controller will automatically switch to the 120 or 100 V mode.

### 3.3.2 Three-phase circuit



Verify that each phase works, in particular the neutral one.

Balance the loads between the three phases.

Never try to reproduce a 230 V circuit connecting an LA8 or LA8US to two live wires of a 120 V three-phase circuit.

Never try to reproduce a 200 V circuit connecting an LA8|P to two live wires of a 100 V three-phase circuit.

#### 3.3.3 Circuit breaker



Always interconnect a thermal circuit breaker between the controller and the mains.

The circuit breaker current rating depends on the mains voltage rating as follows:

16 A for 230 V or 30 A for 120 V (LA8, LA8US), 15 A for 200 V or 30 A for 100 V (LA8JP).

#### 3.3.4 <u>Electrical generator</u>



You must power on the generator before powering on the amplified controllers.

Verify that the amplified controllers are turned off before powering the generator on.

#### Planning the power of the generator in kVA

Take the nominal values of the LA8, I and U. Look for the cos  $\phi$  of the generator and its recommended operating range. Then apply the following formula: I x U / (cos  $\phi$  x range).

For instance, for LA8 in Europe, I = 16 A and U = 230 V. With a typical generator, cos  $\phi$  = 0.8 and range = 70 %. Then the generator must be capable of delivering 16 x 230 / (0.8 x 0.70) = 6.5 kVA.

#### 3.3.5 Power plug

- The LA8 is supplied with a CEE 7/7 power plug (16 A / 250 V grounded).
- The LA8US is supplied with a NEMA L5-30P power plug (30 A / 125 V grounded).
- The LA8JP is supplied with the power plug selected by the Japanese distributor.



#### Plug connection

Strictly apply the specific safety regulations of the country of use.

Verify that the plug conforms to the specific voltage and current rating given in Table 1.

Do not disable the ground connection of the supplied AC power cord using an adaptor or any other methods.

A new fixed power panel with larger gauge wiring is quite often required to connect the LA8US so as to meet the 30 A specification.

If the power plug does not match the local power outlet, it can be cut off and wired to a suitable plug (refer to the LA8 maintenance manual – level I).

#### 3.3.6 Power consumption

The LA8 power requirements depend on the load impedance and the signal level as indicated in the following table:

Table 2: LA8 mains input power and current draw

Maximum output power			Mains input power and current draw			
Load	Number of driven channels	Power per channel	I/3 output power (-5 dB)	I/8 output power (-9 dB)	IDLE	Standby
4 Ω	4	1800 W	22 A / 3100 W	II A / I500 W	0.5 A /	< 0.1 A/
8Ω	4	1100 W	15 A / 1950 W	10 A / 1300 W	115 W	12 W

The current values are given for a mains rated at 230 V. Multiply by 2 for 120 V, 1.15 for 200 V, and 2.3 for 100 V.

If the voltage outsides a plus or minus 10 % range, the maximum power is no longer guaranteed.



#### Output power references

A third of the maximum output power corresponds to the worst case scenario of a program source using highly compressed music or pink noise with amplifier driven to clip level.

An eighth of the maximum output power corresponds to a loud music program with a small dynamic range and 9 dB of headroom (IEC standard power rating).

#### 3.3.7 Example of heat power calculation

Connect a 4  $\Omega$  load to each output channel of the LA8: each channel can now deliver a power of up to I 800 W.

Consider a standard use at 1/8 of full power (9 dB headroom): the power delivered per channel is then 1800/8 = 225 W, leading to a total power of  $4 \times 225 = 900$  W for the LA8.

According to Table 2 the LA8 power consumption is 1500 W: the **heat power** produced is then 1500 - 900 = 600 W (difference between power consumption and output power).



# 3.4 Audio and network cabling

### 3.4.1 Connection panels

The LA8 rear side features four connection panels (Figure 7): ANALOG for analog audio distribution, AES/EBU for digital audio distribution, SPEAKER output, and L-NET for remote control with LA NETWORK MANAGER software.

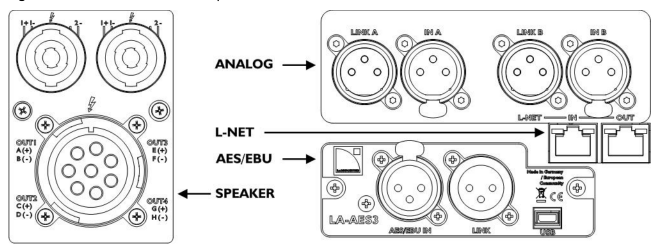


Figure 7: LA8 rear connection panels

### 3.4.2 Analog audio cabling

The analog XLR connectors on the LA8 are wired according to IEC 268: pin I = shield, pin 2 = + signal, pin 3 = - signal. Two 3-point female XLR input connectors (IN A and IN B) are provided for the LA8 to receive two analog signals. The headroom of the input circuits is high enough to accept the maximum output level from virtually any line level signal source (up to 22 dBu).

In a daisy-chain layout two 3-point male XLR connectors (LINK A and LINK B) feed the input signals to the next unit in the signal chain (see Figure 8). Both LINK connectors are passively wired in parallel on channels A and B (see Figure 9). The input impedance is high enough  $(22 \text{ k}\Omega, \text{ balanced})$  to allow multiple parallel input connections.

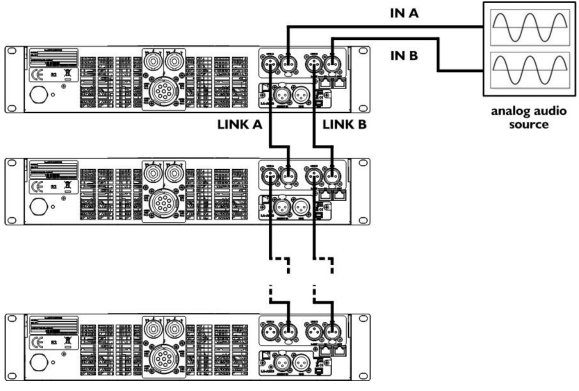


Figure 8: Daisy-chaining analog audio

USER MANUAL

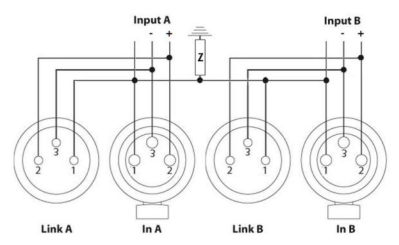


Figure 9: Analog input panel wiring



#### **Balanced cables**

Symmetrical (balanced) shielded cables are highly recommended as balanced signals are less sensitive to AC hum and radio interference.

Unbalanced lines may add noise especially over long cable runs.

# 3.4.3 AES/EBU digital audio cabling

Both AES/EBU XLR connectors on the LA8 are transformer balanced and wired according to IEC 268.

The 3-point female XLR input connector (IN) is provided for the amplifier to receive one AES/EBU (AES3) or coaxial S/PDIF (IEC 60958 Type II) signal.

In a daisy-chain layout the 3-point male XLR connector (LINK) feeds the input signals to the next unit in the signal chain (see Figure 10). The LINK connector is electronically buffered to allow daisy-chaining any number of amplified controllers. It also features a failsafe relay to ensure wiring continuity in case of amplified controller shutdown (see Figure 11).



# Cables for AES/EBU digital audio

The quality required for the XLR cables will depend on the cable length and the signal sampling frequency. As a starting point, a standard balanced microphone cable of maximum length of 50 m (150 ft) can be used to transport a signal of maximum sampling frequency of 48 kHz. Higher sampling frequencies may require reducing the cable length since the signal attenuation in cables increases with the sampling frequency.

As AES/EBU certified cables provide smaller attenuation/length ratio, it is highly recommended to use them in installations requiring long cable runs or high sampling frequency signals.

It is recommended to use single cuts of cable. Using several pieces will reduce performances.

In case an amplified controller shutdowns, the failsafe relay makes a passive connection between the AES/EBU IN port and the LINK port to maintain continuity. However the signal is no longer refreshed for the next amplified controller, so that the input cable and the link cable must be considered as a unique input cable with regard to the maximum supported length.

In case of transmission losses, try to reduce the sampling frequency of the digital audio source. Moreover, as a general rule, avoid using sources rated beyond 96 kHz as the maximum possible cable length will be reduced while the additional information will anyway be cancelled by SRC to 96 kHz.



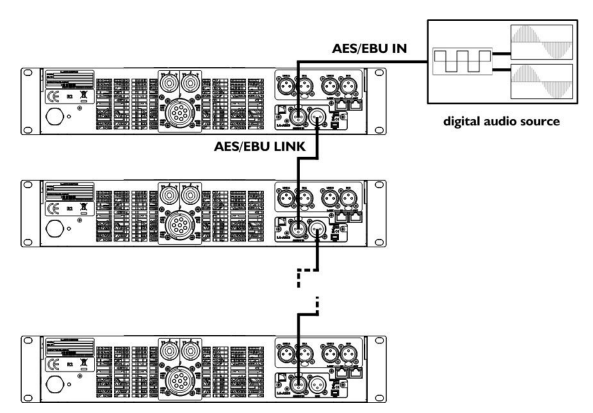


Figure 10: Daisy-chaining digital audio

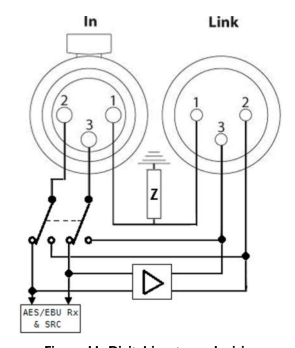


Figure 11: Digital input panel wiring

# 3.4.4 Loudspeaker cabling



# There is a risk of damaging the speakers.

The DO2W, DOFILL and DOSUB PA-COM® cables are **not** compatible with the LA8.

All other L-ACOUSTICS® PA-COM® cables can be used.

Refer to the LA8 PACOM CABLES technical bulletin for more details.



# Loudspeaker system connection

Before connecting a loudspeaker system refer to the applicable user manuals for further instructions.

Two 4-point SpeakON® and one 8-point CA-COM® connectors on the rear panel of the LA8 are for loudspeaker connection. They are wired as follows, see also Figure 12:

Left SpeakOl	N <sup>®</sup> connector	Right SpeakON® connector		
Pin I +	Out I+	Pin I +	Out 3+	
Pin I -	Out I -	Pin I -	Out 3 -	
Pin 2+	Out 2+	Pin 2+	Out 4+	
Pin 2 -	Out 2 -	Pin 2 -	Out 4 -	

CA-COM <sup>®</sup> connector					
Pin A	Out I+	Pin E	Out 3+		
Pin B	Out I -	Pin F	Out 3 -		
Pin C	Out 2+	Pin G	Out 4+		
Pin D	Out 2 -	Pin H	Out 4 -		

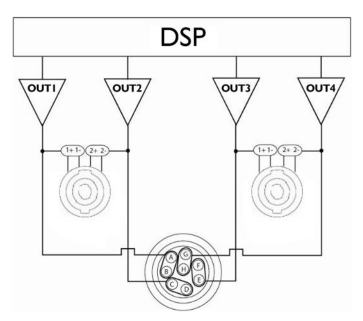


Figure 12: Output audio paths



### 3.4.5 <u>L-NET cabling</u>

The LA8 can be remote controlled over an Ethernet network (called L-NET) using LA NETWORK MANAGER software (refer to the **LA NETWORK MANAGER video tutorial**). To connect the LA8 to L-NET use the Ethernet RJ45 connectors on the LA8 rear panel (see Figure 7).



#### L-NET cables specifications

Connect the computer and the amplified controllers to the L-NET network using **straight-through** Ethernet cables of **CAT5e U/FTP** category (or higher) and of **100 m/328 ft** maximum length.

**Exception:** If the **Auto MDI/MDIX** functionality is **not available** on a switch used to build a star or hybrid topology, use a **crossover cable** between the switch and each controller.



## Network and cable specifications

The L-NET network is rated at 100 Mbps.

A straight-through cable has pin I of one side connected to pin I of the other side, pin 2 to pin 2...

A crossover cable has pin pairs I-2 and 3-6 crossed.

The type of a cable can be directly identified comparing the wire colors between its two RJ45 connectors.

CAT5e U/FTP stands for a category 5, unshielded cable with foiled twisted pairs.

Using lower category cables or CAT5e "patch" cables will result in connection issues.

The maximum length for a typical CAT5e U/FTP cable is 100 m/328 ft.

This value is indicative and can vary depending on the quality of the cable.

# 4 OPERATION

### 4.1 Powering on, powering off, selecting the standby mode

▶ Press the power switch up to power the LA8 on, see Figure 13.

The LA8 goes through a 9-second start-up sequence coming with **Initializing Controller** displayed on the LCD screen and all LED lit for test.

The LA8 will be ready for use when the main screen is displayed (refer to section 4.2.1).



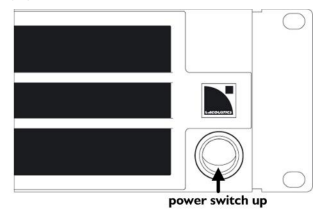


Figure 13: Start-up sequence

Press the power switch down to power the LA8 off, see Figure 14.
The LA8 goes through a shutdown sequence coming with Waiting SMPS displayed on the LCD screen and the four LOAD LED lit until complete shutdown.



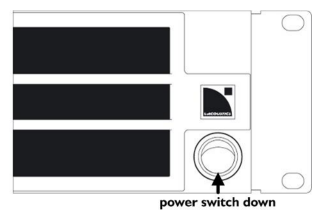


Figure 14: Shutdown sequence

Power loss

If the power has been lost the controller will shut down but all parameters will be restored to same state as before shutting down when the controller switches on again.

Disconnecti The On/Off

Disconnection from mains

The **On/Off** switch does **not** disconnect the amplified controller from mains.

i Sta

Standby mode

To reduce the electrical consumption and lock the front panel interface, the controller can be put in standby mode from LA NETWORK MANAGER (refer to the **LA NETWORK MANAGER** video tutorial).

Standby Mode will be displayed on the LCD screen while the controller is in standby mode.

It is possible to cancel the standby mode from LA NETWORK MANAGER or from the LA8 front panel interface (**p** push and hold the encoder wheel for one second).



#### 4.2 Display

### 4.2.1 Main screen

Once the start-up sequence has fully cycled (refer to section 4.1), the LCD displays the main screen:

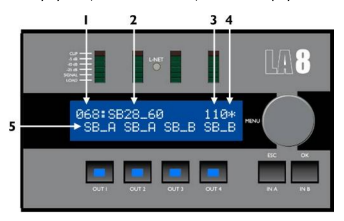


Figure 15: Main screen

1. Preset memory number (1 to 255)

Memory space containing the current preset.

The preset can be a user preset or come from an on-board preset library (refer to section 4.4).

#### 2. Preset name

Copied from a preset library or entered by the user (if prior stored as a user preset).

3. Last number in the IP address (I to 254) Identifies the controller within the L-NET network (refer to section 4.9.1).

#### 4. Star sign

Indicates that parameters have been modified after the preset was last stored (refer to section 4.5).

#### 5. Output name and routing

Label placed above each output key, written in the  $\boldsymbol{xx_x}$  format where:

- The first two characters indicate the type of transducer section or enclosure to be connected to the output channel:
  - LF low frequency transducer section part of a 2 or 3-way loudspeaker enclosure
  - MF mid frequency transducer section part of a 3-way loudspeaker enclosure
  - HF high frequency transducer section part of a 2 or 3-way loudspeaker enclosure
  - PA passive loudspeaker enclosure
  - SB subwoofer enclosure installed with front face pointing towards the audience
  - **SR** subwoofer enclosure installed with front face pointing towards the direction opposite from the audience (part of a **cardioid** configuration)
- The last character indicates which input channel or input channel combination is selected to drive the output channel:
  - A IN A
  - B IN B
  - + sum of IN A and IN B (A+B)
  - difference between IN A and IN B (A-B)

#### 4.2.2 <u>LED meters</u>

Four LED meters are located on the front panel above the LCD screen (see Figure 16).

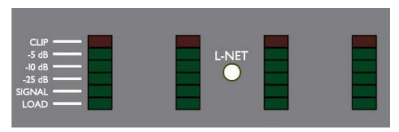


Figure 16: The four LED meters

By default the LED meters monitor the state of the four output channels via six LED:

**LOAD** The green **LOAD** LED is lit when a speaker is connected to the corresponding amplifier channel output and when the output power reaches I W (at 4  $\Omega$ ).

**SIGNAL** The green **SIGNAL** LED is lit when a signal is detected at the corresponding output of the amplified controller and when the output voltage reaches 100 mV.

dB The green -25 dB, -10 dB, and -5 dB LED are lit when the output voltage reaches respectively 25 dB, 10 dB and 5 dB below the maximum level.

**CLIP** The red **CLIP** LED is lit when the output voltage reaches the maximum level.

### 4.2.3 <u>L-NET LED</u>

The **L-NET** LED is lit in green (see Figure 17) when the LA8 is part of a network of controllers and driven by LA NETWORK MANAGER software (refer to the **LA NETWORK MANAGER video tutorial**).



#### Front panel commands

The front panel commands remain accessible if the L-NET LED is lit.

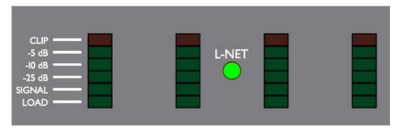


Figure 17: L-NET LED lit in green



# The L-NET LED can also be lit in red or orange:

- Red to indicate that a protection system is activated (refer to APPENDIX A: PROTECTION SYSTEMS).
- Orange during the start-up sequence (refer to section 4.1) to test the two possible colors at once (green+red = orange).



#### 4.3 User interface

### 4.3.1 Quick access

The LA8 offers quick access functions for control (front panel locking, mute, and gain), identification and monitoring (display of the selected input mode, input level, routing, and group name).

#### Lock/Unlock control

- To lock the front panel (even the mute function) and prevent unintentional operation press and hold the IN A and IN B keys simultaneously until **Display Locked** is displayed on the LCD screen.
- To unlock press and hold the IN A and IN B keys simultaneously until **Display Unlocked** is displayed on the LCD screen.

#### **Mute control**

Tap one of the four output keys holding it less than 0.3 sec to mute or unmute the corresponding output channel.

The **MUTE OUT page** is displayed for 2 seconds.

The quick access **mute** control is available at all times and positions in the menu tree. The key is lit in blue when the corresponding output channel is muted and not lit when unmuted.



Outputs are muted in all factory presets.

The gain can be set before unmuting.



Figure 18: Unmuting OUT I

#### **Gain control**

**Gain** can be controlled in quick access mode simultaneously for all output channels fed by the same input following these steps:

- From the main screen press and hold the chosen output key.
  - The LCD displays the gain values of all channels having the same **routing** as the selected channel.
- 2. Turn the encoder wheel to set the **gain** values and simply release the key to return to the main screen.

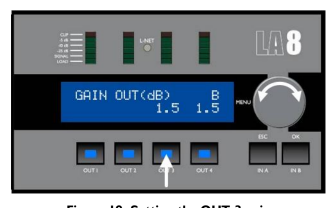


Figure 19: Setting the OUT 3 gain



#### Additional information about gain control

Quick access gain control is only available from the main screen.

Gain values can be set at 0.1 dB resolution ( $\blacktriangleright$  simply turn the encoder wheel) or 1 dB resolution ( $\blacktriangleright$  simultaneously press and turn the encoder wheel).

Examples of output channels routed to the same input, see Figure 20:

- Pressing OUT1 will select OUT1, OUT3 and OUT4 (containing A).
- Pressing OUT2 will select OUT2, OUT3 and OUT4 (containing B).
- Pressing OUT3 or OUT4 will select all channels (containing A and B).

Individual **gain** settings are available from the PRESET PARAMETERS menu (see section 4.7).



Figure 20: Multiple routings

# LAB AMPLIFIED CONTROLLER USER MANUAL VERSION 5.0

#### Identification

If the controller is online with LA NETWORK MANAGER, it can be identified among other units in the workspace (refer to the **LA NETWORK MANAGER video tutorial**).

Press and hold the **encoder wheel** from the main screen to launch the **Identification** function. The controller flashes in yellow in LA NETWORK MANAGER.

While pressing, the L-NET LED and the output keys flash. The controller also displays **IDENTIFICATION** and the **IP** address of the unit, see Figure 21.



Figure 21: Launching the Identification function

#### Input level, routing, input mode and group name

Press and hold an input key (IN A or IN B) from the main screen to display the input level and routing of the selected input.

In addition the **input mode** and **group name** will be displayed.

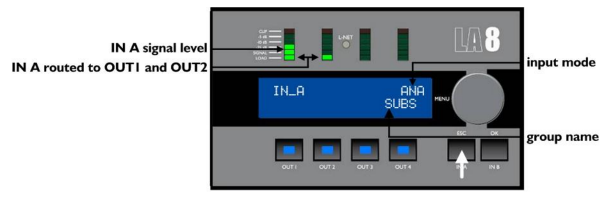
The first LED meter indicates the **input level** of input A when **IN A** is pressed. The second LED meter indicates the **input level** of input B when **IN B** is pressed. The four **LOAD** LED indicate the signal **routing** between the selected input channel and the four output channels in the current preset.

For example when pressing **IN A** (Figure 22 top) the **SIGNAL** and **-25 dB** LED of the first LED meter are lit to indicate the level of the signal delivered to input A. Also lit are the **LOAD** LED of the first two LED meters to indicate that input A is routed to outputs I and 2. The same applies when pressing **IN B** (Figure 22 bottom).

On the top right of the LCD screen is displayed the selected **input mode**. For example in Figure 22 **ANA** indicates that the ANALOG input mode has been selected. The display would be **AES** for the AES/EBU input mode or **AFB** for the ANALOG FALLBACK mode (refer to section 4.9.3).

On the bottom right of the LCD screen is displayed the **group name** if the controller is part of a **group** (refer to section 4.8). For example in Figure 22 **SUBS** indicates that the controller is part of a single group named SUBS. When a controller is part of several groups the **group name** is always **mult\_grp**.





IN B signal level
IN B routed to OUT3 and OUT4

IN B Signal level
SUBS

IN B SIGNAL
SUBS

IN B SIGNAL
SUBS

IN B SUBS

IN

Figure 22: Pressing IN A or IN B

Input voltage values

The **SIGNAL** LED is lit when the input voltage reaches **-37.8 dBu** (analog audio source) or **-59.8 dBfs** (digital audio source).

The **CLIP** LED is lit when the input voltage reaches **22 dBu** (analog audio source) or -**0.1 dBfs** (digital audio source).

Reminder: -37.8 dBu = 10 mV and 22 dBu = 9.8 V.

LA8\_UM\_EN\_5.0 WWW.L-ACOUSTICS.COM 27

### 4.3.2 Main menu

The main menu gives access to the pages described in the following table. Please refer to the appropriate sections for detailed instructions.



#### LA NETWORK MANAGER software

All parameters in each amplified controller can also be set from LA NETWORK MANAGER software (refer to the **LA NETWORK MANAGER** video tutorial).

Table 3: Main menu description

Page	Functionalities	Section
LOAD PST USER	load a user preset (memories I-I0)	
LOAD PST FACTORY	load a factory preset (memories 11-199)	
STORE PRESET	save the current preset (including the current settings) as a <b>user preset</b> (memories <b>I-10</b> )	
DELETE PRESET	delete a user preset (memories I-I0)	
PRESET PARAMETERS	set the gain, delay, polarity, and routing parameters	4.7
CLEAR GRP PARAMS	remove the <b>group parameters</b> defined in LA NETWORK MANAGER software ( <b>name</b> , <b>gain</b> , <b>delay</b> , and <b>contour EQ</b> )	4.8
	set the LA8 IP address, input mode, delay unit, and LCD screen contrast	
OPTIONS	display the <b>input status</b> as well as the relative <b>temperature</b> and RMS output <b>voltage</b> measured in real-time at each output channel	4.9
	display the MAC address of the LA8 as well as firmware version and current preset version	
	reset all parameters to factory defaults	

To select a menu page follow these steps (see also Figure 23):

- I. Press and release the encoder wheel.
- 2. Turn the encoder wheel clockwise or counterclockwise to scroll through the page names.
- 3. Press the **OK** key or the **encoder wheel** to select a page or press the **ESC** key to return to the main screen.



On the LCD screen two types of arrow cursors indicate how to navigate through the menus, see  ${\bf Figure}~{\bf 23}$ :

# Position cursors (on the left)

- ↓ Start of a menu. Other functionalities can be displayed turning the encoder wheel clockwise.
- Middle of a menu. Other functionalities can be displayed turning the encoder wheel clockwise or counterclockwise.
- ↑ End of a menu. Other functionalities can be displayed turning the **encoder wheel** counterclockwise.

# Selection cursors (on the right)

- Another menu level or function can be accessed pressing the OK key or the encoder wheel.
   Press the ESC key to return to the previous menu.
- ← No additional menu level or function exist.

Turn the **encoder wheel** to access another menu or press the **ESC** key to return to the previous menu.



Figure 23: Main menu



#### 4.4 LOAD PRESET

A preset can be loaded from the following menu pages:

Table 4: LOAD PST pages

Page	Memory range	Contents
LOAD PST USER	I - IO (read and write)	User presets stored by the user (refer to section 4.5).
LOAD PST FACTORY	II – I99 (read only)	Factory preset library created by L-ACOUSTICS® and automatically installed during firmware update (refer to the LA NETWORK MANAGER video tutorial).

To load a preset follow these steps (see also Figure 24):

- From the main menu select LOAD PST USER or LOAD PST FACTORY.
   If the controller displays NO PRESETS AVAILABLE! when you select LOAD PST USER it means that all user memories are empty. Press the ESC key to abort. END —
   Else, continue the procedure.
- 2. Turn the **encoder wheel** to scroll through the presets.
- Press the **OK** key or the **encoder wheel** to select a preset (or **ESC** to abort).The controller displays **ARE YOU SURE?**.
- 4. Press the **OK** key or the **encoder wheel** to validate (or **ESC** to abort).

  If the controller is **not** assigned to a **group** (refer to section 4.8) or is connected to L-NET (refer to section 4.2.3) the preset is activated and the **main screen** is displayed.

If the controller displays **CLEAR GROUP PARAM?** it means that it has been assigned to a **group** (refer to section 4.8) but it is **no longer** connected to L-NET (refer to section 4.2.3).

Press the **OK** key to **clear** the group parameters or press the **ESC** key to **keep** the group parameters active.

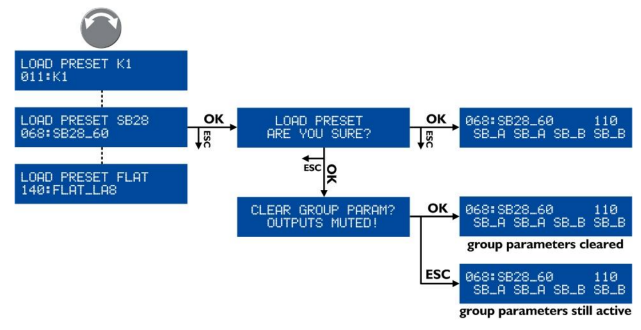


Figure 24: Loading a preset (example with a factory preset)

# Complements about the LOAD screen

The upper line of the screen displays the preset **family** allowing coarse selection while the bottom line displays the preset **name** allowing preset selection within a family.

If the **name** of the displayed preset has been modified (**user presets** only) press and hold the encoder wheel to display the original name.

When returning to the main screen, the preset names containing more than 11 characters are not fully displayed and are followed by ellipsis (...). ▶ Turn the encoder wheel to display the full name for 2 seconds.

#### 4.5 STORE PRESET

The current preset and the possible setting modifications can be stored to a user memory (1-10).



#### Modifications flag

The modifications of the preset parameters are indicated by a star sign (on the top right corner of the LCD screen) until the preset has been stored to a user memory or set to its initial settings.



#### There is a risk of loosing the preset parameter modifications

Preset parameter modifications (refer to section 4.7) are not automatically saved to the **current preset**: they will be lost if the preset is reloaded prior to storing it (e.g. while the star sign is displayed). However, the current state is saved when the controller is shut down.

To store a preset follow these steps (see also Figure 25):

- 1. From the main menu select STORE PRESET.
- 2. Turn the **encoder wheel** to scroll through the **user memories**.
- 3. Press the **OK** key or the **encoder wheel** to select a **user memory** (or **ESC** to abort).
- 4. If the controller displays **OVERWRITE?** it means that a preset is already stored in the selected **user memory**. Press the **OK** key or the **encoder wheel** to validate (or **ESC** to abort).
- 5. If necessary enter a new preset name (16 characters max) as follows:
  - a. Turn the encoder wheel to select the first character.
  - b. Press the **encoder wheel** to go to the next character.
  - c. Repeat these steps until the new name has been entered.
    - Pressing the **encoder wheel** from the 16<sup>th</sup> character makes the cursor return to the first character so that it is possible to apply the procedure a new time for possible corrections.
- 6. Press the **OK** key to validate (or **ESC** to abort).

The preset is stored and the main screen is displayed.

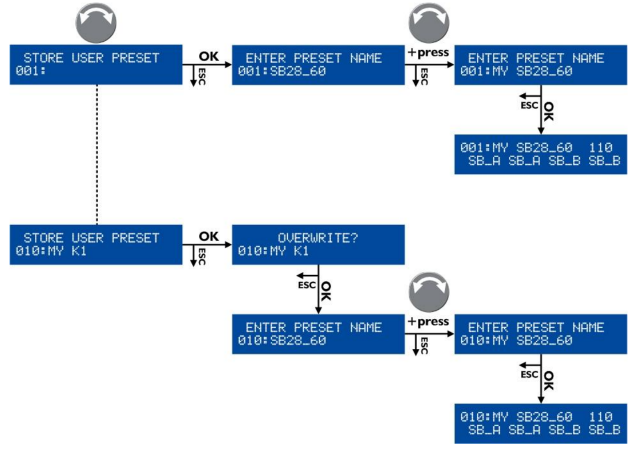


Figure 25: Storing a preset



#### 4.6 DELETE PRESET

A user preset contained in a user memory (I-I0) can be deleted following these steps (see also Figure 26):

- 1. From the main menu select **DELETE PRESET**.
  - If the controller displays NO PRESETS AVAILABLE! it means that all user memories are empty.
  - Press the **ESC** key to abort. **END** —
  - Else, continue the procedure.
- 2. Turn the **encoder wheel** to scroll through the **user presets**.
- Press the OK key or the encoder wheel to select a preset (or ESC to abort).The controller displays ARE YOU SURE?.
- 4. Press the **OK** key or the **encoder wheel** to validate (or **ESC** to abort). If the **main screen** is displayed it means that the selected preset has been deleted.

If the controller displays **CANNOT DELETE THE CURRENT PRESET** it means that the selected preset is the **current preset** thus it is not possible to delete it.

Press the **ESC** key to abort.



Figure 26: Deleting a user preset

#### 4.7 PRESET PARAMETERS

The preset parameters (gain, delay, polarity, and routing) of the current preset can be set individually for each output channel or channel set (see the following INFORMATION note).



#### Channel set

In certain presets, some channels are interdependent and form what is called a **channel set**. Within a **channel set** the user **preset parameters** are common to all channels.

On the LCD screen the **channel sets** are indicated by brackets displayed above the corresponding output channel keys. For example Figure 27 shows on the left a preset composed of two channel sets (LF/HF-LF/HF) for 2-way active loudspeakers, and on the right a preset composed of one 4-channel set (SR/SB/SB/SB) for 4 subwoofers in cardioid configuration.

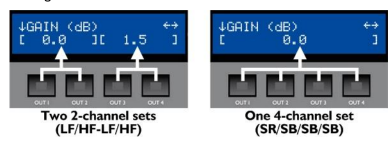
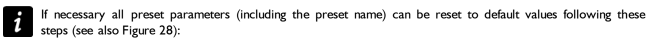


Figure 27: Channel sets

To set the preset parameters follow these steps (see also Figure 28):

- 1. From the main menu select **PRESET PARAMETERS**.
- 2. Turn the **encoder wheel** to select a preset parameter.
- 3. Press and hold the chosen **output key** (or any output key of a channel set) and turn the **encoder wheel** to select a value (or press **ESC** to abort).
- 4. Release the key.
- 5. Repeat the procedure for each value to be set.
- 6. Press **ESC** to return to the main menu.



- 1. Turn the encoder wheel to select RESET PRESET.
- 2. Press the OK key or the encoder wheel two times (or ESC to abort).

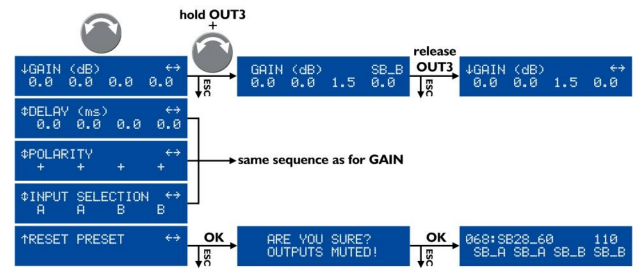


Figure 28: Setting the preset parameters



Yalue ranges

Gain values are adjustable between -60 dB and + 15 dB.

**Delay** values are adjustable from **0** to **680 ms** (65280 samples / 233.5 m / 765.9 ft at 20 °C).

Refer to section 4.9.5 for delay unit setting.

Value setting resolution

Turn the **encoder wheel** to obtain fine resolution (last digit).

Press and turn the encoder wheel to obtain coarse resolution (second to last digit).

Total delay

The total delay is the sum of the group delays (set in LA NETWORK MANAGER) and the output channel delay. The total delay cannot exceed 680 ms.

Preset parameters saving

Preset parameter modifications apply immediately but are not automatically saved to the **current preset** (they will be lost if the preset is reloaded). Use the **STORE PRESET** function to save the **current preset** along with settings to a **user memory** (refer to section 4.5).

#### 4.8 CLEAR GROUP PARAMETERS

The group parameters (name, gain, delay, and contour EQ) defined in LA NETWORK MANAGER (refer to the LA NETWORK MANAGER video tutorial) can be cleared.

Group and preset parameters

The group parameters apply to a set of amplified controllers that are part of a group while the preset parameters apply to a single amplified controller (refer to section 4.7).

The CLEAR GRP PARAMS function only clears the **group parameters** and does **not** clear the **preset parameters**.

To clear the **group parameters** follow these steps (see also Figure 29):

- 1. From the main menu select CLEAR GRP PARAMS.
- 2. Press the **OK** key or the **encoder wheel** (or **ESC** to abort).

If the controller displays **L-NET ACTIVE. CANNOT CLEAR** it means that the operation is not allowed since the controller is driven by LA NETWORK MANAGER. Press the **ESC** key to abort. — **END** —

If the controller displays **NO GROUP DEFINED. CANNOT CLEAR** it means that the operation is not possible as no group is defined. Press the **ESC** key to abort. — **END** —

If the controller displays **ARE YOU SURE? OUTPUTS MUTED!** it means that the operation can be continued and that all outputs will be muted in the process. Continue the procedure.

3. Press the **OK** key or the **encoder wheel** (or **ESC** to abort).

If the **main screen** is displayed it means that all **group parameters** are now reset and all outputs are muted.



Figure 29: Clearing the group parameters

Group parameters persistence

The **group parameters** remain active even if the controller is disconnected from the computer running LA NETWORK MANAGER (controller in the standalone mode) and they are not preset dependent (they will remain the same even if a new preset is loaded).

Therefore, when getting a controller for a standalone application that has been previously used within a network, L-ACOUSTICS<sup>®</sup> recommends using the **CLEAR GRP PARAM** function to clear all group parameters as they cannot be seen and accessed via the front panel user interface.

Group information

It is possible to verify if a controller is part of a **group** and to identify its name pressing and holding the **IN A** or **IN B** key from the **main screen** (refer to section 4.3.1).

#### 4.9 OPTIONS

**OPTIONS** is a control and monitoring menu allowing to:

- Set the amplified controller **IP** address, input mode (analog or AES/EBU as well as fallback options), delay unit (ms, meters, feet, or samples), and LCD screen contrast.
- Display in real-time the **temperature** and RMS **output voltage** relative values for each output channel.
  - The **temperature** is given in percentage of the operating range and the **output voltage** in percentage of the maximum value supported by the particular transducer section connected.
- Display general data: MAC address, FIRMWARE version, and PRESET LIBRARY version.

Figure 30 shows all pages of the OPTIONS menu. Each one is detailed in the following sections from 4.9.1 to 4.9.12.

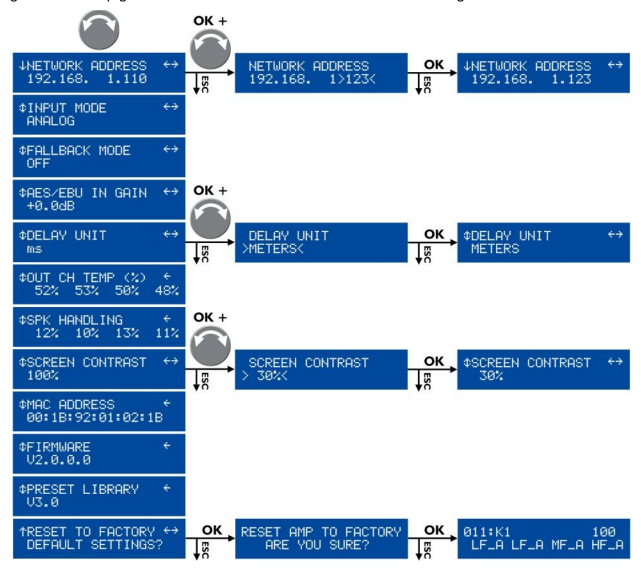


Figure 30: OPTIONS menu pages



#### 4.9.1 NETWORK ADDRESS

Remote control of LA4 and LA8 requires setting up a private local area Ethernet network to interconnect up to 253 units with a single control computer (and possible additional devices such as Ethernet switches). It is called L-NET and uses a proprietary communication protocol based on TCP/IPv4 called L-COM. The IP addresses on the units are class C addresses and must be set manually. The default subnet for L-NET is 192.168.1.0.



#### IP address setting

Each unit must be given an IP address that is not already in use by another device on the network. For practical reasons, it is suggested to start numbering the units at 192.168.1.1 and then 192.168.1.2, 192.168.1.3... and manually set the control computer on 192.168.1.254.



An **IP** address is a unique identifier for a network device on a given IP network. In IPv4 networking, it is made of 4 bytes. In class C private local area IP subnets, the three first bytes are the network prefix and the last byte is the device identifier on the subnet. Regarding device identifiers, two numbers are reserved: 0 for designating the subnet, and 255 to communicate with all devices of the subnet (aka the IP broadcast address).

To select the **IP address** follow these steps:

- 1. From the main menu select **OPTIONS** and press the **OK** key or the **encoder wheel** (or **ESC** to abort).
- 2. Press the OK key or the encoder wheel to enter the NETWORK ADDRESS page (or ESC to abort).
- 3. Turn the **encoder wheel** to select a value for the last byte.



#### Value setting resolution

- Turn the **encoder wheel** to obtain a 1-step resolution.
- Press and turn the **encoder wheel** to obtain a 10-step resolution.
- 4. Press the **OK** key to validate the setting (or **ESC** to abort).

For example, in Figure 30 the IP address has been modified from 192.168.1.110 to 192.168.1.123.



# IP Address automatic activation

The new **IP** address is automatically activated after validation (step 4): it is not necessary to restart the controller.



### Subnet modification

According to the network administration requirements the default subnet (192.168.1.0) can be modified entering new values for the three first bytes as follows:

- 1. Long-click on the key located just below the number to modify until it is selected.
- 2. Turn the encoder wheel to select a new value and press the OK key to validate.
- 3. Repeat the procedure for all numbers to modify.

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### 4.9.2 INPUT MODE

This function allows selecting the physical input connector according to the audio source feeding the amplified controller:

- An **analog audio source** connects to the **IN A** and/or **IN B** inputs of the ANALOG panel (see Figure 7). In this case activate the analog inputs selecting the **ANALOG input mode** (see below).
- A digital audio source connects to the AES/EBU IN input of the AES/EBU panel (see Figure 7).

In this case activate the digital input selecting the **AES/EBU input mode** (see below).



#### Digital audio source specifications

Standard AES/EBU (AES3) or coaxial S/PDIF (IEC 60958 Type II)
Sampling frequency 44.1, 48, 64, 88.2, 96, 128, 176.4 or 192 kHz

Word length 16, 18, 20 or 24 bits.

To select the **input mode** follow these steps:

- The input mode selection cannot be different between the IN A and IN B input channels.
- 1. From the main menu select **OPTIONS** and press the **OK** key or the **encoder wheel** (or **ESC** to abort).
- 2. Turn the **encoder wheel** to select **INPUT MODE**.
- 3. Press the **OK** key or the **encoder wheel** to enter the page (or **ESC** to abort).
- 4. Turn the **encoder wheel** to select ANALOG or AES/EBU.
- 5. Press the **OK** key or the **encoder wheel** to validate the setting (or **ESC** to abort).



Figure 31: Selecting the input mode

In Figure 31 the AES/EBU input mode has been enabled. **LOCK 44k1** is a status message indicating that the AES/EBU input mode is active and that the digital audio source provides signals of sampling frequency of 44.1 kHz.

The LOCK status is obtained under the following conditions: a digital audio source is connected to the AES/EBU input, the signal delivered by the source has a format supported by the LA-AES3 card, and no loss or fault is being detected during data transfer.

If these conditions are not fulfilled the status will turn to **LOCK-WARN** or **UNLOCK**. The LOCK-WARN status (Figure 32 left) indicates that the incoming digital signal has a sampling frequency out of the nominal range, what does not lead to sound cut. On the contrary, the UNLOCK status (Figure 32 right) indicates a faulty digital signal leading to sound cut.



Figure 32: LOCK-WARN and UNLOCK statuses



Sound cut can be avoided using the FALLBACK MODE (refer to section 4.9.3) and a backup analog audio source. In case of UNLOCK status the ANALOG inputs will automatically be selected, leading to one of the screens of Figure 33. **AN.FBACK** indicates that the amplified controller has switched from AES/EBU to ANALOG inputs. The text displayed on the right (**UNLOCK**, **LOCK-WARN**, or **LOCK 44kl**) informs the user about the AES/EBU input current status.







Figure 33: ANALOG FALLBACK statuses

When the LOCK status has been recovered, the user can manually revert to the AES/EBU input mode applying the sequence described in Figure 34:



Figure 34: Reverting to AES/EBU input mode

### i

#### Input mode display

The selected input mode can immediately be displayed from the **main screen** pressing and holding the **IN A** or **IN B** key.

In Figure 35 **AES** indicates that the AES/EBU input mode has been selected. The text would be **ANA** in case of ANALOG selection or **AFB** in case of FALLBACK mode activation.





Figure 35: IN A and IN B displays

#### 4.9.3 FALLBACK MODE

An **automatic fallback option** can be enabled or disabled. When enabled, and when the AES/EBU input mode is selected, this option prevents sound cut in case of digital signal failure (no clock, loss of lock, invalid audio [validity bit], CRC error, bipolar encoding error, data slip) since the controller will automatically switch from the AES/EBU input to the analog inputs.

After the digital signal has returned to normal state, reverting to the AES/EBU input mode is not automatic and must be done manually by the user. This can be done simultaneously for all concerned amplified controllers from LA NETWORK MANAGER software.



#### Precautions for using the automatic fallback option

Before enabling the automatic fallback option, some precautions have to be taken in order to avoid sound cut or level differences in case of switch from AES/EBU to analog inputs:

**(Compulsory)** The analog input(s) of the amplified controller (refer to section 3.4.2) must be connected to an analog audio source playing the same program as the digital audio source (generally using the analog outputs of the same mixing desk).

**(Compulsory)** The levels between the digital and analog sources must be aligned using the AES/EBU IN GAIN control (refer to section 4.9.4).

**(Recommended)** The EVEN DELAY setting (see Table 5) should be selected when enabling the fallback option so as to ensure seamless switchover.

Three FALLBACK MODE settings are available, as described in the following table:

Table 5: FALLBACK MODE settings description

	Automatic fallback option disabled.
OFF	The sound will be cut off in case of digital signal failure but will automatically be recovered when the signal has returned to normal state.
	The propagation delay will be 3.4 ms. This value is optimal.
	Automatic fallback option enabled with best delay.
ON W. BEST DELAY	The ANALOG inputs will automatically be selected in case of digital signal failure. Revert to AES/EBU input is not automatic and must be done manually by the user.
	The propagation delay will be 3.4 ms. This value is optimal.
	Automatic fallback option enabled with even delay.
ON W. EVEN DELAY	The ANALOG inputs will automatically be selected in case of digital signal failure. Revert to AES/EBU input is not automatic and must be done manually by the user.
	The propagation delay will be 3.9 ms. This value is equal to the analog delay value so as to ensure seamless fallback switch from AES/EBU to ANALOG inputs.

To select the **fallback mode** follow these steps (see also Figure 36):

- 1. From the main menu select **OPTIONS** and press the **OK** key or the **encoder wheel** (or **ESC** to abort).
- 2. Turn the encoder wheel to select FALLBACK MODE.
- 3. Press the **OK** key or the **encoder wheel** to enter the page (or **ESC** to abort).
- 4. Turn the **encoder wheel** to select the chosen setting.
- 5. Press the **OK** key or the **encoder wheel** to validate the setting (or **ESC** to abort).



Figure 36: Selecting the fallback mode



#### 4.9.4 AES/EBU IN GAIN

The LA-AES3 card includes an input gain module which can be set from -12 dB to +12 dB by 0.1 dB steps. It helps aligning the digital audio source level to the analog level value so as to ensure seamless fallback switch from AES/EBU to analog inputs in case of fallback mode activation (refer to section 4.9.3).

The AES/EBU input gain must be set according to the analog audio source's calibration (based on manufacturer's specs or user measurements) and the amplified controller's analog inputs calibration (0 dBfs for an input signal of +22 dBu). The three following examples illustrate the most common cases:

- If the analog audio source is calibrated at + 18 dBu for 0 dBfs, set the AES/EBU input gain to -4 dB.
- If the analog audio source is calibrated at +24 dBu for 0 dBfs, set the AES/EBU input gain to +2 dB.
- If the analog audio source is calibrated at +22 dBu for 0 dBfs or if the fallback option is disabled, set the AES/EBU input gain to +0 dB.

To set the **AES/EBU input gain** follow these steps (see also Figure 37):

- 1. From the main menu select **OPTIONS** and press the **OK** key or the **encoder wheel** (or **ESC** to abort).
- 2. Turn the encoder wheel to select AES/EBU IN GAIN.
- 3. Press the **OK** key or the **encoder wheel** to enter the page (or **ESC** to abort).
- 4. While holding the **IN A, IN B**, or **OUTI** key turn the **encoder wheel** to select an input gain value and release the key.

The setting applies in real-time when turning the encoder wheel.



#### Value setting resolution

- Turn the **encoder wheel** to obtain a 1-step resolution.
- Press and turn the **encoder wheel** to obtain a 10-step resolution.

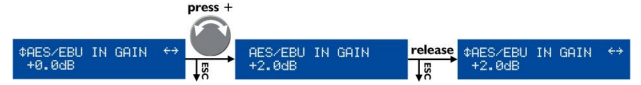


Figure 37: Setting the AES/EBU input gain

#### 4.9.5 **DELAY UNIT**

Delay values can be displayed in milliseconds, meters, feet, or samples.

To select the delay unit follow these steps:

- 1. From the main menu select **OPTIONS** and press the **OK** key or the **encoder wheel** (or **ESC** to abort).
- 2. Turn the encoder wheel to select DELAY UNIT.
- 3. Press the **OK** key or the **encoder wheel** to enter the page (or **ESC** to abort).
- 4. Turn the **encoder wheel** to select the chosen setting.
- 5. Press the **OK** key or the **encoder wheel** to validate the setting (or **ESC** to abort).

For example, in Figure 30 the delay unit has been modified from millisecond to meters.

#### **4.9.6 OUT CH TEMP**

This page displays the **temperature** of each individual amplifier channel circuit as a percentage of the maximum operating temperature:  $85^{\circ}C = 100^{\circ}$ %.

For example, in Figure 30 the temperature of channels OUT I to OUT 4 is respectively 52, 53, 50, and 48 %.

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#### 4.9.7 SPK HANDLING

This page displays the **RMS voltage** measured at each individual amplifier circuit output as a percentage of the maximum voltage supported by the particular speaker section connected to it.

For example, in Figure 30 the **RMS voltage** of channels **OUT I** to **OUT 4** is respectively 12, 10, 13, and 11 % of the maximum values.

#### 4.9.8 SCREEN CONTRAST

To set the LCD screen contrast follow these steps:

- 1. From the main menu select **OPTIONS** and press the **OK** key or the **encoder wheel** (or **ESC** to abort).
- 2. Turn the encoder wheel to select SCREEN CONTRAST.
- 3. Press the **OK** key or the **encoder wheel** to enter the page (or **ESC** to abort).
- 4. Turn the **encoder wheel** to select a value between **0** and **100** %.
- 5. Press the **OK** key or the **encoder wheel** to validate the setting (or **ESC** to abort).

For example, in Figure 30 the screen contrast has been modified from 100 % to 30 %.

#### 4.9.9 MAC ADDRESS

This page displays the MAC (Media Access Control) address of the current controller. This address (unique to each controller) is the equivalent of a serial number and identifies the controller internationally. It is set by the manufacturer and cannot be modified.

For example, in Figure 30 the MAC address is 00:1B:92:01:02:1B.

#### 4.9.10 **FIRMWARE**

This page displays the version of LA8 firmware in use in the controller.

For example, Figure 30 shows LA8 firmware version 2.0.0.0.



#### Network

Always ensure that all controllers used in a given network run the same firmware version.

#### 4.9.11 PRESET LIBRARY

This page displays the version of the LA8 preset library in use in the controller.

For example, Figure 30 shows LA8 preset library version 3.0.



#### PRESET LIBRARY description

Refer to the PRESET GUIDE for full description of the factory presets.

#### 4.9.12 RESET TO FACTORY DEFAULT SETTINGS?

To reset the LA8 to its factory default settings follow these steps (see also Figure 30):

- 1. From the main menu select **OPTIONS** and press the **OK** key or the **encoder wheel** (or **ESC** to abort).
- Turn the encoder wheel to select RESET TO FACTORY DEFAULT SETTINGS?.
   The controller displays RESET AMP TO FACTORY, ARE YOU SURE?.
- 3. Press the OK key or the encoder wheel to confirm (or ESC to abort). The start-up sequence is launched (refer to section 4.1). When complete, the main screen is displayed with the default preset memory (011) and IP address (100), indicating that the LA8 has returned to its factory default settings and all user memories have been deleted.



#### APPENDIX A: PROTECTION SYSTEMS

The LA8 electronic vital parts are continuously monitored by the embedded operating system to optimize the power resources while ensuring safety even under extreme conditions. Each time a protection system is activated, a warning message blinks on screen and the L-NET LED also blinks in red.



#### Remote monitoring

In LA NETWORK MANAGER the activation of a protection system is indicated by an **Event Message** (refer to the **LA NETWORK MANAGER video tutorial**).

#### **Mains**

#### Mains voltage

The LA8 amplified controller uses an auto-sensing SMPS (Switched Mode Power Supply) compatible with mains input nominal voltages of I20 / 230 V  $\pm$ 10 % (LA8, LA8US) or I00/200 V  $\pm$ 10 % (LA8JP). The mains voltage is continuously monitored for under and over-voltage as well as for failure in alternating cycles.

If the mains voltage reaches a value 30 % below nominal or 10 % above nominal, or if it skips about two cycles, the SMPS is switched off and the outputs are muted. The controller displays **Waiting SMPS**, see the figure on the right.

A soft start sequence will automatically be engaged as soon as the mains voltage returns to nominal state.

If the mains voltage reaches a value between 30 % and 20 % below nominal, the outputs are muted and the controller displays **Fuseprotect**, see the figure on the right.

Normal operation will resume as soon as the mains voltage returns to nominal state.

System Message Waiting SMPS

System Message Fuseprotect

#### Mains current

The SMPS is continuously monitored for current peaks and over-current.

The average mains current can peak temporarily at values several times higher than the nominal value supported by the internal fuse of the controller.

If the current peaks too frequently, the amplitude of the output signals are attenuated by I to 6 dB in order to prevent the SMPS fuse from blowing.

The controller displays Fuseprotect, see the figure on the right.

The protection will automatically be disengaged as soon as the mains current returns to supported conditions.

If an over-current is detected the SMPS is switched off and the controller displays **Waiting SMPS**, see the figure on the right.

A soft start sequence will automatically be engaged when the SMPS returns to nominal state.

System Message Fuseprotect

System Message Waiting SMPS

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#### **Output channels**

#### Output channel temperature

The fans associated to the heat sinks operate permanently, but as long as the temperature remains below 40  $^{\circ}$ C they run at their slowest speed and can hardly be heard. The highest detected temperature controls the speed of the fans. Above 40  $^{\circ}$ C the speed is increased until it reaches its maximum value.

If a temperature of more than 85 °C is detected at output channel x, the signal delivered at this output channel is attenuated and the controller displays **High Temperature**, see the figure on the right.

High Temperature Chx Channel Attenuated

If the temperature exceeds 96  $^{\circ}$ C, channel x is muted and the controller displays Over Temperature, see the figure on the right.

In both cases the protection will automatically be disengaged when the temperature returns to nominal state.

Over Temperature Chx Channel Muted

#### Output channel DC voltage

The output channels are continuously monitored for sustained presence of DC voltage above a threshold of 3 V.

If a **sporadic** DC voltage is detected at output channel x this channel is muted and the controller displays **DC**, see the figure on the right.

The channel will automatically be unmuted when returning to nominal state.

If a **persistent** DC voltage is detected at output channel x this channel is disabled and the controller displays **DC**, see the figure on the right.

After the issue has been solved, the controller must be restarted manually to re-

DC on Channel x Channel Muted

DC on Channel x Channel Disabled

#### Output channel current

The output channels are continuously monitored for unexpected current values (error).

If an **external** error is detected at output channel x (typically due to a short-circuit in a cable) this channel is muted and the controller displays **Error**, see the figure on the right.

The channel will automatically be unmuted as soon as the issue is solved.

If an **internal** error is detected at output channel x (typically due to a cross-conduct in the power stage) this channel is disabled and the controller displays **Error**, see the figure on the right.

For safety reasons all other channels are also disabled.

The controller must be sent to an L-ACOUSTICS® representative for maintenance.

Error on Channel x Channel Muted

Error on Channel x Channel Disabled

#### **Speakers**

The L-DRIVE transducer protection system provides a dual analysis of both signal intensity and voltage in real time and RMS. Under extreme conditions, when component membranes reach the over-excursion zone or if the coil ensemble temperature reaches a critical point, L-DRIVE is activated and acts as a power regulator.

As a result, the amount of power delivered at any channel is adjusted to the dynamic and thermal capacity of each individual transducer.



#### APPENDIX B: APPROVALS

#### EC declaration of conformity

L-ACOUSTICS®

13 rue Levacher Cintrat Parc de la Fontaine de Jouvence 91462 Marcoussis Cedex France

States that the following product:

LA8 amplified controller.

Is in conformity with the provisions of:

2006/95/EC: Low Voltage Directive;

2004/108/EC: Electro-Magnetic Compatibility Directive.

Applied rules and standards:

EN60065: Safety requirements for audio, video and similar

electronic apparatus.

EN55103-1: Electromagnetic Interference (Emission). EN55103-2: Electromagnetic Susceptibility (Immunity).

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Established at Marcoussis, France, October 22, 2009



Christophe PIGNON Research & Development Director

#### Additional approvals

The LA8 amplified controller has been CB, CCC, and cTUVus certified. It also complies with EMC and RoHS directives\*. The main standards tested were:

Safety requirements:

IEC 60065:2001 (7<sup>th</sup> Edition) + A1:2005 EN 60065:2002 + A1:2006 UL 60065:2003 R11.06, CSA C22.2.60065:2003+A1:06, K60065, GB8898-2001



09/09/2008

EMC:

CE: EN 55103-1:1996 E1-E5 and EN 55103-2:1996 E1-

E5

FCC: FCC 47 CFR Ch.1 Part 15

Korea: EN 55013:2001 + A1:2003 + A2:2006, K 00013:2006, EN 55020:2002 + A1:2003, K 00020:2003

China: GB I 7625. I - 2003 and GB I 3837 - 2003

\* The original certificates are available upon request.

RoHS:

Directive - EU 2002/95/EC

#### **APPENDIX C: SPECIFICATIONS**

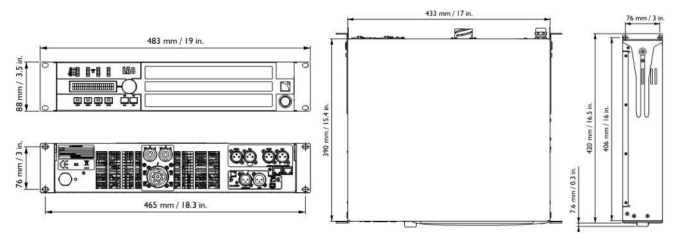
GENERAL								
Output nower			8 Ω	4 × 1100 W	/ PMS / A v	1300 W/ pc	nak	
Output power EIA (1% THD, 1 kHz, all channels driven)			4 or 2.7 Ω	4 x 1100 W RMS				
Max output voltage	an Chain	ieis di iverij	4 or 2.7 Ω 4 x 1800 W RMS 4 x 2500 W peak 150 V (Peak voltage, no load)					
Circuitry			Class D					
-	or (DSP)		SHARC 32 bit, floating point, 96 kHz sampling rate					
Digital Signal Processor (DSP)								
Frequency range		20 Hz-20 kHz (±0.15 dB at 8 Ω)						
Distortion THD+N			< 0.05 % (20 Hz-10 kHz, 8 Ω, 11 dB below rated power)  107 dB (20 Hz-20 kHz, 8 Ω, A-weighted)					
Output dynamic rang	e		`	HZ-20 KHZ, 8 Ω,	A-weighted)			
Amplification gain		32 dB						
Noise level			) Hz-20 kHz, 8 Ω,	A-weighted)				
Channel separation > 85 dB (at 1 kHz)								
Damping factor				, I kHz and belov	,			
	Ma	aximum output p		Mains	input power and o	current dra	W	
		Nb. of driven	Power	I/3 Output	I/8 Output		Standby	
Mains input power	Load	channels	per	Power (-5 dB)	Power (-9 dB)	IDLE		
and current draw	4.0	4	channel 1800 W				• • •	
(all channels driven)	4Ω	4		22 A / 3100 W	11 A / 1500 W	0.5 A / 115 W	< 0.1 A/ 12 W	
	8 Ω	4	1100 W	15 A / 1950 W				
	Current values given for a mains rated at 230 V. Multiply by 2 for 120 V, 1.15 for 200 V and 2.3 for 100 V. If the voltage outsides a plus or minus 10 % range the maximum power is no longer guaranteed.							
	II the voic	age outsides a pius	LA8 & LA8US 120/230 V AC (±10 %), 50-60 Hz					
Mains ratings		LA8JP 100/200 V AC (±10 %), 50-60 Hz						
Oneveting temperature			Room temperature from 0 °C to +50 °C					
Operating temperature			Inside controller from 0 °C to +85 °C					
			temperature monitoring of transformers and heat-sinks					
			inrush-current limitation					
Circuits protection			mains supply failure and over-voltage detection					
		output DC protection output over current protection						
Transducers protection		L-DRIVE thermal and over excursion protection						
Fans	<i>)</i>		•					
raiis			2 fans, temperature-controlled speed 4 meters including Load, Signal, Level and Clip LED					
Indicators			L-NET presence LED					
			4 mute LED					
Output Connectors			2 x 4-point SpeakON® OUT 1/2 and OUT 3/4					
			I x 8-point CA-COM® OUT1 to OUT4					
L-NET connectors			•	ernet RJ45 (in/out	)			



ANALOG INPUT	Г						
Connectors	Input	2 Neutrik <sup>®</sup> female XLR3, IEC 268, ESD protected					
Connectors	Link	2 Neutrik® male XLR3, IEC 268, ESD protected					
Input impedance	22 k $\Omega$ (balanced)						
Max input level	22 dBu (balanced, THD I %)						
Latency	3.9 ms						
Digital conversion	two cascaded 24 bit A/D converters (130 dB dynamic range)						
DIGITAL INPUT							
Connectors	Input	I Neutrik® female XLR3, IEC 268, ESD protected					
	Link	I Neutrik® male XLR3, IEC 268, ESD protected, electronically buffered, failsafe relay					
	USB	I Mini-B type female USB, reserved for future applications					
Cautad	Standard	AES/EBU (AES3) or coaxial S/PDIF (IEC 60958 Type II)					
Supported input formats	Sampling frequency (Fs)	44.1, 48, 64, 88.2, 96, 128, 176.4, or 192 kHz					
	Word length	16, 18, 20, or 24 bits					
Input gain	Adjustable from -12 dB to +12 dB by 0.1 dB steps						
Latency	3.4 ms or 3.9 ms (upon user selection, independent of the input sampling frequency)						
	Sampling frequency	96 kHz (SRC referenced to the amplified controller internal clock)					
Sample Rate Converter (SRC)	Word length	24 bits					
	Dynamic range	140 dB					
	Distortion (THD+N)	< -120 dBfs					
	Bandpass ripple	±0.05 dB (20 Hz-40 kHz, 96 kHz)					
		no clock					
		loss of lock					
AES/EBU to	Switchover conditions	invalid audio (validity bit)					
ANALOG		CRC error					
fallback		bipolar encoding error or data slip					
ianuack	Constant delay	yes (upon user selection, independent of input Fs)					
	Constant level	yes (upon user setting of AES/EBU in gain, independent of input Fs)					
	Revert to AES/EBU	manual user selection					

#### PHYSICAL DATA

**Dimensions** (H x W x D) 88 (2U) x 483 x 420 mm / 3.5 (2U) x 19 x 16.5 in



Weight	12.2 kg / 26.9 lb	
Finish	black and anthracite gray	

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