

# Installation & Operation Guide



# ADS 5120D 120W ADS 5240D 240W Mixer Amplifier

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Audio Design Services Ltd.

St David's House, Adcroft St, Higher Hillgate, Stockport, Cheshire SK1 3HW, UK.

TEL: +44 (0)161 666 6363 FAX: +44 (0)161 666 6366. www.audiodesignservices.co.uk



#### **Product Compliance to EC directives for Standard Products**

All standard products conform to the relevant directives, regulations and standards for electronic and associated apparatus. The equipment is CE marked both on the apparatus and the packaging.

Our products meet the appropriate British and International standards. A product 'Declaration of Conformity' Statement is available for each of the product ranges (available on request). This covers both the EMC and Low Voltage Directives.

# <u>UNPACKING</u>

While all ADSworldwide equipment is carefully packed to prevent damage in transit, we recommend that the equipment is unpacked and inspected immediately on receipt. If damage has occurred, please advise your carrier and your supplier who will arrange appropriate action.

If it is necessary to re-pack the equipment for onward shipping or returning to ADSworldwide for service, **PLEASE ENSURE THAT THE ORIGINAL PACKING OR EQUIVALENT IS USED.** 

# **IMPORTANT**



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of un-insulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation mark within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance instructions in the literature accompanying the appliance.



TO PREVENT THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED PERSONNEL.





#### INTRODUCTION

#### **Features**

The ADS 5120 and ADS 5240 are 2-zone mixer amplifiers, ideally suitable for powering medium and large sound systems. The technically sophisticated built-in features allow a wide range of applications at a competitive price. Furthermore, the design features make the amplifier one of the simplest to configure and install, with no internal adjustments or retrofit options required. Features include

- 220-240Vac (at 50Hz) or 24Vdc power operation
- 24Vdc phantom power providing a means of distributing current through audio cables to power microphones and other equipment
- volume restoration restoring volume levels to pre-defined factory or userdefined settings when initiating communications in areas such as paging, public address, two-way radio, intercoms and music distribution systems
- volume sensitivity and trim controls for all inputs allowing adjustment to the level of the incoming microphone or line-level signals to match the internal operating levels of the mixer unit
- six inputs, the first five of which are balanced and feature
  - o a 'universal' input allowing simple configuration via a slide switch
  - o a switch-selectable phantom power supply
  - a switch-selectable, two-note chime, activated when the input priority terminal is closed
  - a remote volume restoration relay able to be operated when the input priority terminal is closed
- a priority ladder for the first five balanced inputs, where
  - o input 1 mutes all other inputs
  - o inputs 2 to 5 operate on a 'first-come-first-served' basis
  - o input 6 has no priority

(when no priority terminal is closed, all inputs act as mixing inputs)

- a switchable VOX facility on input 1
- two 100V line outputs 'Music & Speech' and 'Speech Only' (the 'Music & Speech' output is permanently connected, providing output of all amplifier traffic; the 'Speech Only' output is only connected when a priority is closed; this can provide paging only, to areas where music is not desired)
- separate bass (±10dB at 100Hz), treble (±10dB at 10kHz) and master volume controls, located on the front panel
- compact size, taking up only 2U of rack space (the amplifier is supplied with 19-inch rack mount ears).



# **OPERATION**

#### General Installation

- ALWAYS ensure that the equipment is properly earthed (grounded).
   Operating without an earth is dangerous and may cause high levels of audible hum from the speaker outputs.
- NEVER remove the top cover of the amplifier or make an internal adjustment with the AC mains supply connected. All internal servicing should be performed by a competent and qualified engineer.
- **DO NOT** expose the unit to rain or moisture. If any fluids or foreign objects should enter the unit, disconnect the power plug immediately.
- DO NOT site the equipment in locations exposed to direct sunlight, near heaters or other heat sources. Avoid locations with high humidity or dust levels.
- DO NOT obstruct the ventilation slots in the amplifier case, and allow adequate ventilation. (Ensure that a 1U ventilation panel is fitted above the unit if the amplifier is rack-mounted.)
- **DO NOT** run microphone cables near mains, data, telephone or 100V lines.
- AVOID jointing the microphone cables if possible. If this is unavoidable, make sure a good screened connector is used.
- **ALWAYS** use a balanced or floating low impedance microphone on long microphone runs, terminating in a balanced input.

# Front Panel



1	Peak Indicator	6	Bass Control	
2	Audio indicator	7	Treble control	
3	DC connected indicator	8	Master volume control	
4	AC connected indicator	9	Power On/Off switch	
5	Input level controls			

# Rear Panel



- 1. Power input connector: for connection of 220 240V ac.
- 2. DC IN: For connection of a 24V DC power supply.
- 3. Output connector:
  - a. Speech only: Outputs only priority signals.
  - b. Speech and music: Outputs all signal passing through amplifier.

- 4. Facility:
  - a. 0V: 0V connection.
  - b. 24V: 24VDC connection (max 250mA ADS5120, 2A ADS5240).
  - c. Rest: Restoration, Open collector going to 0V on any priority.
- 5. Fire Mute: Mutes all inputs on contact closure, except input 1.
- 6. Input priority:
  - a. Input 1 priority, mutes inputs 2 6 on contact closure.
  - b. Input 2 5 priority mutes all inputs on a 1<sup>st</sup> come 1<sup>st</sup> served priority.
- 7. Line out: Amplifier signal output taken after master volume control.
- 8. Tape out: amplifier output signal taken before master volume control.
- 9. Input 6 : connect any signal input (music).
- 10. Input 1: Balanced signal input.
  - a. Gain: control to adjust input sensitivity.
  - b. Phantom: turn on phantom power for microphones.
  - c. Chime: Turn on chime sound when a priority is detected.
  - d. VOX: mutes other inputs when a signal is detected at the input.
- 11. Inputs 2 5 : Balanced signal input.
  - a. Gain: control to adjust input sensitivity.
  - b. Phantom: turn on phantom power for microphones.
  - c. Chime: Turn on chime sound when a priority is detected.

#### **Priority Connections**

#### Input 1

Closing the priority contacts will cause all other inputs to be muted by greater than 40dB

#### Inputs 2-5

Closing the priority contacts 2 to 5 will cause all other inputs to be muted assuming no other input was already accessed. These inputs operate on a 'first-come-first-served' principle; priority will not be established if another input had gained priority by being used first.

#### **Input Connections**

#### Inputs 1-5

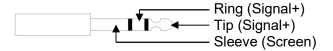
Microphone inputs 1 to 5 are balanced and use an XLR / 1/4" 3-pole jack combination socket.



The connections on an XLR plug are numbered 1 to 3 and should be connected as follows Pin 1: Ground (or Screen). Pin 2: Signal+ (or Hot). PIN 3: Signal- (or Cold)

If the signal source is not balanced then Pin 1 should be connected to Pin 3 along with the Ground (or Screen).

The 1/4" 3-pole jack socket wiring is shown below.



Each of the inputs 1 to 5 is provided with a gain control on the rear panel. This control adjusts the sensitivity of the input to allow for a wide range of input sources. Adjust this control to reduce noise and provide an acceptable, undistorted output level.

#### Input 6

Input 6 uses a phono connection (see below)



The two phono sockets allow connection to a stereo signal source (such as a CD/MP3 player). However, both channels are connected together internally to provide only mono reproduction.

#### **Input Options**

#### Input 1

Input 1 has four options, each selected by a set of slide switches located directly below the input socket. The option is turned on with the switch set in the right hand position. The options are

- VOX allowing a Voice Operated Switch facility to be used. When this facility
  is turned on, any signal (such as speaking into a microphone) above the
  threshold level will cause all other inputs to be muted. When the signal is
  stopped, the other input levels will gradually be restored.
- Phantom Power providing 18Vdc phantom power on the XLR socket. This
  is often used to power external low current devices such as Electret Condenser
  Microphones.
- **Chime** allowing the chime facility to be activated. If set, a two-note chime will be heard through the loudspeakers when the priority terminals are closed.

#### Inputs 2-5

Each of inputs 2 to 5 has two options selected by a slide switch located directly below the input socket. The options are

- Phantom Power providing 18Vdc phantom power on the XLR socket. This
  is often used to power external low current devices such as Electret Condenser
  Microphones.
- **Chime** allowing the chime facility to be activated. If set, a two-note chime will be heard through the loudspeakers when the priority terminals are closed.

#### **Gain Control**

Associated with each input 1 to 5 is a gain control located below the input. This control allows input sensitivity to be adjusted from 1mV to 200mV. Use this control to a suitable level for your input device (for example, a microphone will need this control to be at its most sensitive position).

#### **Output Connections**

#### **Line Out**

This output uses a phono connection



The Line Out connector provides an output (1V) for connection to slave amplifiers for larger systems where more power is required and is connected post master volume.

#### **Tape Out**

This output uses a phono connection



Two phono sockets are available. These are connected together internally and provide a fixed mono output, independent of the master gain control.

#### **Loudspeaker Out**

It is possible to connect 100V line loudspeakers or  $8\Omega$  low impedance loudspeakers to the music output only. *Under no circumstances must the two types be mixed*. The output is overload protected.

Two loudspeaker outputs are available – 'Music & Speech' and 'Speech Only'.

- 'Music & Speech' gives a permanent output of all signals passing through the amplifier. Three terminals are provided. COM gives a common (0V) connection for both 100V and  $8\Omega$  operation. Connect the loudspeaker circuit to 100V if 100V line loudspeakers are being used or connect to  $8\Omega$  if low impedance loudspeakers are being used. Do not connect any circuit where the load impedance is less than the minimum source impedance (for example, if wiring to the  $8\Omega$  terminal, the total load impedance must not be less than  $8\Omega$ ).
- 'Speech Only' gives an output during a priority condition only. The two terminals are 100V line terminals only. They are useful when an area needs coverage only from a priority source such as a paging microphone.

#### Loudspeaker Loading

To allow sufficient transient overload margin it is suggested that the output load should not exceed approximately 80% of the rated power output.

#### dc Power

The amplifier may be operated from a battery power source. *Ensure correct polarity connection* when connecting batteries. The amplifier requires a 24V dc source. Both dc and ac power supplies can be used simultaneously. If an ac supply is present the amplifier will automatically use this. Failure of the ac supply will cause the amplifier to switch to the dc supply if present. The dc supply is unswitched, so an external switch will need to be fitted to isolate this supply.

#### **Facility Terminals**

#### dc Output

The two left-hand terminals of the four terminals labelled FACILITY provide a 24V current protected output, which can be used to supply external devices (such as relays or line preamplifiers) to a maximum of 250mA (2A on the ADS5240 model)

#### Restoration

When a closure of any of the priority terminals is detected, the terminal marked 'Rest' will conduct to ground (open collector). This can be used to drive volume restoration relays in volume controls or to drive 'busy' lamps in multiple microphone systems.

#### Accessories

- 1 x Instruction Manual
- 1 x Mains Supply Lead
- 1 x 19-inch Rack Mounting Kit



# **TROUBLESHOOTING**

Symptom	Possible Cause	Remedy	
	No ac power	Ensure that the supply cable is correctly connected to the mains outlet and the supply is turned on.	
ac power	Amplifier is off	Switch on amplifier by pressing the on/off switch.	
LED does not light	ac fuse blown	Remove ac power cord from mains supply and amplifier. Remove and check fuse. Only replace fuse with the same type and rating – DO NOT USE A HIGHER RATED FUSE. If the fuse has failed and a replacement also fails, contact your supplier.	
	No dc power	Check that 24Vdc is present at the dc input terminals on the rear of the amplifier.	
dc power LED does not light	ac power connected	If ac power is being used, the amplifier automatically switches the LEDs to show which supply is being used.	
	Internal dc fuse blown	These amplifiers must only be opened by competent, qualified personnel to replace this fuse.	
Sound output is very low	Incorrect level settings	Check the gain controls on the rear of the amplifier, the input level controls and the master output level control.	
Sound output is low and distorted.	Impedance mismatch or a short on the loudspeaker line	Check the loudspeaker circuit impedance (the minimum is shown in the specification). Check for any short to ground.	
Amplifier gets very hot.	Oscillation	Make sure that the loudspeaker circuits are kept away from sensitive microphone circuits. If these cross, make sure they do so at right angles.	
	Poor signal ground	Check all signal sources to ensure that the ground (screen) connections to the amplifier are good.	
Excessive hum or noise	Earth loop is present	If other equipment with a ground connection is being used an earth loop may form causing hum. Disconnect the screen connection at the amplifier. DO NOT DISCONNECT THE SAFETY EARTH FROM ANY EQUIPMENT.	



# **SPECIFICATIONS**

Amplifier		ADS 5120D	ADS 5240D	
Output Power Lov	100V Line w Impedance	120W @ 83.3Ω 120W @ 8Ω	240W @ 41.6Ω 240W @ 8Ω	
Distortion at Rated Power		<2% THD @ 1kHz, -3dB	<2% THD @ 1kHz, -3dB	
Frequency Response		70Hz – 15kHz, -3dB		
Tone Control Range		±8db @ 100Hz ±8db @ 10kHz	±8db @ 100Hz ±8db @ 10kHz	
Operating Temperature Range		-10°C to 35°C	-10°C to 35°C	
Inputs				
Sensitivity	Inputs 1–5 Input 6	1mV to 200mV continuously adjustable 500mV	1mV to 200mV continuously adjustable 500mV	
S/N ratio	Inputs 1–5 Input 6	>58dB >65dB	>58dB >65dB	
Outputs				
Line Output		1V @ 600Ω	1V @ 600Ω	
Tape Output		300mV	300mV	
Chime				
Note		Two-tone	Two-tone	
Mute Level		<40dB	<40dB	
Operating Conditions	3			
Mains Power		220 – 240Vac at 50Hz	220 – 240Vac at 50Hz	
dc Power		24V	24V	
Size and Weight				
Dimensions		97(H) including 10mm feet x 430(W) x 270(D) mm	97(H) including 10mm feet x 430(W) x 270(D) mm	
Weight		8kg net; 6.7kg packed	9.1kg net; 7.9kg packed	

# **NOTES**

Reference	Note



#### WARRANTY CONDITIONS

Audio Design Services Limited warrants that this product is free from defects in materials and workmanship for the period of one year from the date of purchase. If this product is defective, Audio Design Services Limited agrees to repair or replace it, free of charge, subject to the following:

- The defect becomes apparent during unpacking or normal use
- The product has not been subjected to misuse, abuse, neglect, accident, incorrect wiring, improper installation or improper use
- The product is intact and has not been tampered with, opened, altered, or repaired by unauthorized personnel
- The product is delivered through the dealer or by the purchaser to Audio Design Services Ltd with all transportation charges prepaid, within one (1) year of date of sale
- Audio Design Services Ltd personnel examine and judge that the product is defective. If it is judged to be defective, Audio Design Services Ltd will, at their discretion, repair or replace the product with new or reconditioned parts or a product of the same or similar design
- Battery cell warranties are limited to ninety (90) days.

When returning this product, please contact Audio Design Services Ltd to obtain a returns number which should be marked on any packages to be returned. Please include your name, address, telephone number, a description of the problem and your sales receipt.

This warranty is in lieu of all other warranties expressed or implied and no one is authorised to assume any liability on behalf of Audio Design Services Ltd or impose any obligation on it in connection with the sale of any product other than as outlined above.

Audio Design Services Ltd St David's House Adcroft Street Higher Hillgate STOCKPORT SK1 3HW UK

**Telephone**: 0161 666 6363

Email: info@audiodesignservices.co.uk
Web: audiodesignservices.co.uk