SXD SERIES POWER AMPLIFIERS WITH DSP

SXD3000 - 900 Watt Stereo Power Amplifier **SXD5000 -** 1,500 Watt Stereo Power Amplifier **SXD7000 -** 2,000 Watt Stereo Power Amplifier



Owner's Manual



Important Safety Information



RISQUE DE CHOC ÉLECTRONIQUE -NE PAS OUVRIR CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



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

The exclamation point 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.

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. This apparatus shall not be exposed to dripping or splashing liquid and no object filled with liquid, such as a vase, should be placed on the apparatus.
- 6. Clean only with a dry cloth.
- 7. Do not block any of the ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatuses (including amplifiers) that produce heat.
- 9. Only use attachments/accessories specified by the manufacturer.
- 10. Unplug this apparatus during lightning storms or when not in use for long periods of time.
- 11. Do not override the intended purpose of the polarized or grounding-type plug. A polarized plug has two blades, with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade, or third prong, is provided for your safety. If the provided plug does not fit your outlet, consult an electrician to replace the obsolete outlet.
- 12. Protect the power cord from being walked on or pinched, particularly at the prongs, convenience receptacles, the point where they exit from the apparatus.
- 13. Use only with the cart stand, tripod bracket, or table specified by the manufacture, or sold with the apparatus. When a cart is used, utilize caution when moving the cart/apparatus combination to avoid injury from tip-over.



- 14. Refer all servicing to qualified service personnel. Servicing is required if the apparatus has been damaged in any way, such as power-supply cord or plug breakage, damage due to liquid or objects falling onto the apparatus, exposure to rain or moisture, or if the apparatus does not operate normally, or has been dropped.
- 15. MAINS DISCONNECT: The plug should remain readily operable. For rack-mount or installation where plug is not accessible, an all-pole mains switch with a contact separation of at least 3 mm in each pole shall be incorporated into the electrical installation of the rack or building.
- 16. FOR UNITS EQUIPPED WITH EXTERNALLY ACCESSIBLE FUSE RECEPTACLE: Replace fuse with same type and rating only.
- 17. MULTIPLE-INPUT VOLTAGE: This equipment may require the use of a different line cord, attachment plug, or both, depending on the available power source at installation. Connect this equipment only to the power source indicated on the equipment rear panel. To reduce the risk of fire or electric shock, refer servicing to qualified service personnel or equivalent.



If you want to dispose this product, do not mix it with general household waste. There is a separate collection system for used electronic products in accordance with legislation that requires proper treatment, recovery and recycling.

Private household in the 28 member states of the EU, in Switzerland and Norway may return their used electronic products free of charge to designated collection facilities or to a retailer (if you purchase a similar new one).

For Countries not mentioned above, please contact your local authorities for a correct method of disposal.

By doing so you will ensure that your disposed product undergoes the necessary treatment, recovery and recycling and thus prevent potential negative effects on the environment and human health.

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES CLASS B. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MUST NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION. SUITABLE FOR HOME OR OFFICE USE.

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Introduction

The Samson SXD Series stereo power amplifiers have been designed to provide robust, clean output with low distortion and wide dynamic range, along with the dependability demanded by professional front-of-house engineers and installers.

The convenient two rack-space design is compact, and yet there's plenty of power available, with 2 x 450 Watts at 4Ω for the SXD3000, 2 x 750 Watts at 4Ω for the SXD5000, and 2 x 1000 Watts at 4Ω for the SXD7000 over the full frequency spectrum, from 20 Hz to 20 kHz.

The SXD has a full-featured DSP and front panel LCD display with settings for high- and low-pass filters, three-band equalizer, output limiter, delay time for speaker alignment, and digital pass-code security lock to ensure settings are not changed accidentally. There are also four presets designed for typical speaker configurations. These presets will allow you to quickly get up and running with your system by displaying the parameters that are essential to the speaker arrangement.

Input connections are made via both balanced XLR and balanced ¹/₄" TRS connections. For the outputs, the SXD Series provides standard binding posts as well as a Speakon® connectors. To help you set the correct operating levels, the SXD amplifiers include front panel Signal, Output Level, Limiter and Protection LED indicators.

Like all Samson power amplifiers, the SXD Series' internal electronics are based around a serious power-core, with oversized toroidal transformers and large heat sinks. To keep the SXD amplifiers running cool, the design employs forced-air cooling via a temperature-sensitive, variable speed fan, which greatly reduces the chance of thermal and overheating problems. Multi-stage protection for power-up, over-heating, over-current, short circuit, low output impedance and DC voltage, assures high reliability under the most demanding situations.

The SXD amps are designed for the rigors of either portable PA system or a fixed installation system with all-steel chassis, 19-inch rack mount design, and convenient carry handles.

Optimized for live sound venues, houses of worship, commercial installations, and for driving live PA systems, the SXD amplifiers will deliver reliable power from gig-to-gig and venue-to-venue. In the following pages, you'll find a detailed description of the many features of the SXD Series power amplifier, as well as a guided tour through its front and rear panels, step-by-step instructions for its setup and use, and full specifications.

We recommend you keep the following records for reference, as well as a copy of your sales receipt.

Serial number: _____

Date of purchase: _____

Dealer name: _____

With proper care and maintenance, your SXD amplifier will operate trouble-free for many years. Should your speaker ever require servicing, a Return Authorization (RA) number must be obtained before shipping your unit to Samson. Without this number, the unit will not be accepted. Please call Samson at 1-800-3SAMSON (1-800-372-6766) for an RA number prior to shipping your unit. Please retain the original packing materials and, if possible, return the unit in its original carton. If your SXD amplifier was purchased outside of the United States, contact your local distributor for warranty details and service information.

Features



- High power for performance and installation speaker configurations: SXD3000 2 x 300 Watts at 8Ω and 2 x 450 Watts at 4Ω
 SXD5000 2 x 400 Watts at 8Ω and 2 x 750 Watts at 4Ω
 SXD7000 2 x 550 Watts at 8Ω and 2 x 1000 Watts at 4Ω
- High performance DSP technology offers complete control over many performance features
- Digital Security Lock prevents unwanted changes to the DSP settings
- Front panel LCD for navigating DSP settings, including Filters, EQ, Limiter, Delay, and more
- Clean, crisp sound, 0.02% THD, dynamic range of 100 dB, and frequency response of 20 Hz to 20 kHz, guarantee ultra-clean sound quality
- Independent level controls for each channel allow precision adjustments
- LED signal indicators for each channel continuously display input signals and output levels
- Temperature-sensitive, variable speed fan provides reliable performance without thermal and overheating problems
- Protection relay circuitry that guards against overheating or faulty wiring conditions and also prevents "thumps" when powering on or off
- Input connectors for each channel accommodate both balanced XLR or balanced ¼-inch TRS plugs
- Output connections are made via binding posts and Speakon® connectors
- The SXD Series can be mounted in any standard 19" rack, making it easy to integrate the amp into any fixed or traveling PA rig
- Rugged construction makes the SXD Series completely roadworthy

Getting Started with the SXD Power Amplifier

Setting up your SXD Series is a simple procedure which takes only a few minutes:

Remove all packing materials (save them in case your units needs future service) and decide where the amplifier is to be physically placed—it can be used free-standing or mounted in a standard 19" rack, requiring two rack spaces. When in-stalled, make sure that both the front and rear panels are unobstructed and that there is good ventilation around the entire unit.



Make the speaker connections, using the binding posts, or Speakon® output connectors on the rear panel. It is never a good idea to power up any amplifier that is not connected to loudspeakers.



Next, make the signal input connections, using the input connectors on the rear panel (*if operating the SXD Series in Ch A Parallel mode, use the Ch A input only*). If your mixer has balanced outputs, we recommend the use of three-conductor cabling and connectors.

On the front panel of the SXD Series, turn both Channel level controls fully counterclockwise (to their "MIN" setting). Then connect the supplied heavy-gauge 3-pin "IEC" cable to the rear panel IEC connector and to any grounded AC socket.

Turn the Power switch ON.

Apply an input signal to the SXD Series at or about +4dBu (if sending signal from a mixer, drive the output meters at approximately 0 vu). While the input signal is present, slowly raise the Channel level controls until the desired sound level is achieved. The SIGNAL and Limiter LED indicators next to each Channel input control will show you the continuous power output of the SXD Series as signal is being passed. For the best signal-to-noise ratio, the SXD Series should normally be run with the Channel Input controls at or near maximum (fully clockwise, at the "MAX" position) and the LIMITER segments should light occasionally (but not frequently) during peak levels. If you are using a mixer that has a master output level control, use it to attenuate the signal as necessary to achieve the desired speaker level.



Front Panel Callouts



Rear Callouts



Getting Started - DSP

The SXD power amplifier features sophisticated high-performance DSP with control for the input and output routing, filter network, EQ, limiter, and time alignment delay. Follow these steps to navigate through the SXD internal DSP settings:

- 1. Turn the SXD power ON. The startup screen will be displayed (figure 1).
- 2. Press the UP & DOWN buttons to step through the DSP parameters (figure 2).
- 3. Rotate the EDIT knob to adjust settings. A box will flash in the upper right corner when a setting has been changed (figure 3).
- 4. Press the EDIT button to confirm and set the changes. Press any other button to cancel the adjustment.
- 5. Press the BACK button to exit out of a parameter and return to the top level of the menu.







DSP Flowchart



DSP Settings

Preset - Choose either Manual Mode, which provides access to the full set of adjustable parameters, or from the four speaker presets: 2 full range, Mono 2-way, Sub/Sat, or 2 subs.

I/O - The I/O screen adjusts the settings for how the inputs will be routed through the DSP to the output connectors. Stereo: Ch A Input -> Ch A Output & Ch B Input -> Ch B Output

Mono A+B dual: Ch A and Ch B inputs are mixed together, each level control adjusts the corresponding output level Mono A+B link: Ch A and Ch B inputs are mixed together, Ch A level control adjusts both Ch A and Ch B output levels Parallel A dual: Ch A input is sent to both Ch A and Ch B outputs, each level control adjust the corresponding output level Parallel A link: Ch A input is sent to both Ch A and Ch B outputs, CH A level control adjusts the output level for both channels.

Filter (Manual mode) - The filter section allows you to build you own crossover or add speaker protection by stetting the filters to remove the upper and lower limits of the audio bandwidth.

Filter Ch A - Press the Edit button to enter the filter parameters for channel A.

Filter Ch B - Press the Edit button to enter the filter parameters for channel B. If the Ch A filter is On, then the Ch B filter can be set to the same settings by choosing A=B

LPF Freq - Rotate the EDIT knob to adjust the low pass filter frequency.

LPF Slope - Rotate the EDIT knob to adjust the filter type and slope roll off in dB per octave.

HPF Freq - Rotate the EDIT knob to adjust the high pass filter frequency.

HPF Slope - Rotate the EDIT knob to adjust the filter type and slope roll off in dB per octave.

X-Over (speaker preset) - When using a speaker preset, the filters are already configured for a crossover. This allows you to easily set the crossover frequency for your speaker configuration.

Gain Offset (Manual mode) - This adjustment allows you to set an overall balance between the outputs of the amplifier. This allows you to match the difference of output level of the speakers in a system without needing to constantly adjust the front panel level controls.

Getting Started - DSP

EQ - In Manual mode there are three EQ filters per channel. The Low frequency adjustment can be set to a Low Frequency Shelf or to a parametric equalizer (PEQ) with Frequency, Q, and Gain adjustments. The mid band is a parametric equalizer (PEQ) with Frequency, Q, and Gain adjustments. The high frequency band can be set to a High Frequency shelf or to a parametric (PEQ) band. Press the Edit button to enter the EQ parameters. If Ch A EQ is set ON, Ch B can be set to the same settings by choosing A=B. If using a speaker preset, the SXD offers seven EQ preset frequency curves to match your performance setting: DJ, Vocal, Live Sound, Install, Rock, Dance, Jazz.

Limiter - The limiter provides additional protection to your speakers from overload. Press the EDIT button to adjust. The Limiter can be set to -1dB, -3dB, and -9dB.

Delay - The delay time can be used to align speakers in a system. This is useful when using a subwoofer and satellite speaker for front of house to ensure the speakers are in phase for optimal performance. Click the Edit button to adjust. The Delay settings are displayed in milliseconds, inches/feet, and centimeters/meters.

Setup - In the Setup mode the amplifier can be locked and the user can create a four-digit code so settings are not accidentally changed. Click to set Lock Code. Rotate the EDIT knob to adjust the code number, and press the DOWN and UP buttons to move through each digit. Click the EDIT button to set the lock code.

Factory Reset - This sets all parameters and presets back to the original factory default settings.

Presets

The SXD DSP features four speaker presets that will allow you to quickly have your amplifier up and running with your speaker configuration. The presets only display the parameters that are essential to the speaker arrangement. If you require additional adjustments, all parameter adjustments are available in Manual mode. Below are typical wiring configurations for the four presets.



Mono 2-way (Input Mono A+B link)



Sub/Sat



2 subs (Input Mono A+B Dual)



System Setup Examples

Typical SXD amplifier and speaker configurations for each Input and Output (I/O) setting in the DSP



System Setup Examples

Parallel A Link: Mono 2-Way Cabinet Ch A level control adjusts Ch 1 and Ch 2 Output



Wiring Guide



Specifications

Model			SXD3000	SXD5000	SXD7000
Rated Outpu	it Power				
Stereo both o	channel driven	8 ohms	300W	500W	700W
		4 ohms	450W	750W	1000W
Signal to Noise Ratio (20Hz-20k)		100dB			
Distortion (SMPTE-IM)			0.02%		
Input sensitivity @8ohms Voltage Gain			5dBu		
Voltage Gain			30dB	32dB	34dB
Output Circuitry			AB	2-Tier Class H	2-Tier Class H
Current Consumption (115VAC)					
@1/8 rated power 4ohms			4.5A	3.8A	5.5A
@1/3 rated power 4ohms			7.2A	10A	9.2A
@ rated power 4ohms, max.			10A	13.6A	16A
Distortion (typical @4 ohms)					
20Hz-20kHz,10dB below rated power			0.02%	0.02%	0.02%
IkHz,rated power			1%	1%	1%
Frequency Response @8ohms 1Watt			0/-1dB: 20Hz-20kHz		
Damping Factor (400Hz)			120		
Input Impedance			20K ohm (balanced)		
Input Clipping			10Vrms (22dBu)		
Cooling			Continuously variable speed fan cooling		
Connectors (each channel)		Inputs	3-pin XLR and ¼" TRS, balanced		
		Outputs	Binding post and Speakon®		
Controls			Power switch, CH A & CH B volume DSP Controls: UP, DOWN, BACK buttons & EDIT encoder/button		
Indicators			Signal, -20dB, -10dB, Limit, Thermal		
Protection			Short Circuit, Open Circuit, Thermal, RF protection Load protected against DC faults		
	Display		2x16 Character LCD		
DSP	Modes		Manual mode, 2 Full Range, Mono 2-Way, Sub/Sat, 2 Subs		
	I/O Settings		Stereo, Mono A+B Dual, Mono A+B Link, Parallel A Dual, Parallel A Link		
	Digital Dynamics function		Filter, Crossover, Gain Offset, EQ, Limiter		
	Digital Delay Function		Max 20ms per channel		
	Digital EQ function per channel		f0: 1/12 Octave at 20~20kHz, Gain: +/- 12dB, Q: 0.5~5.0		
	Setup		Lock Controls with Code, Eastery Deast		
			Lock controls with code, Factory Reset		
			19" x 13" >	(3.5° (48∠mm x 330m	
Net Weight			26.4lbs / 12kg	28.6lbs / 13kg	33lb / 15kg

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