



Table Of Contents

Introduction and Features Front and Rear Panel Layout	3 4
Operating the S mix Setting up the S mix Connecting the Input Signals Typical Set-up Creating a mix Specifications Wiring Guide	5 6 7 8 8
Copyright 2003, Samson Technologies Corp.	
Printed January 2003	
Samson Technologies Corp. 575 Underhill Blvd. P.O. Box 9031 Syosset, NY 11791-9031 Phone: 1-800-3-SAMSON (1-800-372-6766) Fax: 516-364-3888 www.samsontech.com	
A K-TEAM PRODUCTION	

S mix Introduction and Features

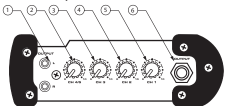
Thank you for purchasing the S mix, miniature mixer by Samson Audio! The S mix is a 5-channel compact mixer packed with high-end mixer features. The S mix features a balanced microphone input on an XLR connector and includes phantom power for connecting condenser microphones. Adding to the mix are two Super-Z, high impedance line inputs on 1/4" connectors. Rounding out the inputs is a stereo channel with two inputs on RCA connectors. Individual volume controls for the mic, lines and stereo channels are also included for enhanced control over the connected signals. And just because this unit is miniature, don't be surprised by its great sound and reliability thanks to high quality components and solid build construction.

S mix Features

- 5 channel miniature stereo mixer
- XLR, Balanced microphone input with Phantom Power and Volume control
- Stereo RCA inputs with Volume control
- Two 1/4-inch, Super-Z, line level inputs with Volume control
- RCA, plus 1/4-inch TRS stereo Outputs.
- High quality, low noise op-amps for added headroom and cleaner signal
- Rugged aluminum extrusion chassis
- Large rubber bumper feet
- 18 Volt AC adapter included

S mix Front and Rear Panel Layout

Front Panel Layout



- 1 L&RRCA OUTPUT Left and Right main mix OUTPUT on RCA connectors.
- CHANNEL 4/5 VOLUME Control knob used to adjust the level of inputs 4 and 5.

Rear Panel Layout

- A CHANNEL 1 INPUT- 1/4-inch input for connecting Line/Instrument level signals.
- **B CHANNEL 2 INPUT** 1/4-inch input for connecting Line/Instrument level signals.

- CHANNEL 3 VOLUME Control knob used to adjust the level of input 3.
- 4 CHANNEL 2 VOLUME Control knob used to adjust the level of input 2.
- 5 CHANNEL 1 VOLUME Control knob used to adjust the level of input 1.
- 6 TRS OUTPUT Left and Right main mix OUTPUT on TRS (TIP/RING/SLEEVE) connectors.

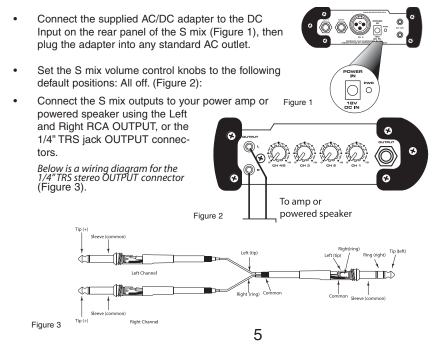
- C CHANNEL 3 INPUT- XLR mic-level input for connecting standard microphones.
- **D DC POWER INPUT** Connect the supplied power adapter here.
- E CHANNEL 4/5 INPUTS- RCA inputs for stereo line level signals.
- F POWER LED Red LED will illuminate when power is on indicating the S mix is ready for operation.

Operating the S mix

Setting up the S mix

The basic procedure for setting up and using your S mix miniature mixer takes only a few minutes. Remove all packing materials (save them in case of need for future service) and check to make sure that you remove the supplied AC/DC power adapter.

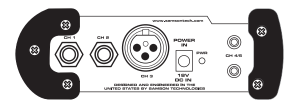
Note: Before plugging in and turning on, remember the "last on, first off" rule of power amplifiers and powered speakers. When powering up your system, be sure that all the wires are connected, turn your mixer and any other outboard gear on, and then last, turn your power amplifier or powered speakers on. When powering down, turn your power amplifier or powered speakers off first and then your mixer and outboard gear.



Operating the S mix

Connecting Inputs Signals to the S mix

The S mix provides the capability of receiving signals from microphone, instrument and line level devices.



Super-Z Line Inputs

Channel 1 and 2 inputs are Super-Z, line/instrument level inputs on 1/4-inch phone connectors. The inputs can accept the signal from a variety of instruments level sources like those from the outputs of guitars, bass guitars and clavinets, and line level signals like those from the outputs MIDI keyboards, signal processors and drum machines, to name some.

Mic input

The channel 3 Mic input will accept signal from any low impedance microphone. You can use dynamic or condenser microphones since the S mix has phantom power present on the microphone input at all times.

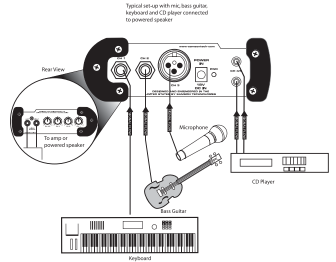
RCA Stereo Inputs

Channels 4/5 are stereo line level inputs and are ideal for connecting a CD, Cassette or Mini Disk player. You can also run the signals from other line level devices such as keyboards or drum machines here.

Operating the S mix

Typical Set-up

The diagram below shows a typical set-up for a small band using the S mix miniature mixer. The vocalist's microphone is connected to the channel 3 mic input, a bass guitar is connected to channel 2 and channel 1 has a keyboard connected. For background tracks, a CD player is connected to the channel 4/5's stereo RCA inputs.

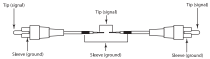


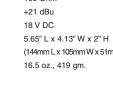
Creating a Mix

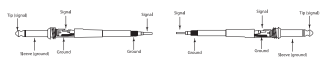
Now that you have connected your instruments and other sound sources to the S mix inputs you can begin to create your mix. The best way to do this is to adjust one channel at a time. Slowly raise the level control for the first input until you have reached the desired level. Now, repeat the same for each additional input. You may want to go back and slightly raise or lower an individual channel until you have set the balance between all the connected inputs. Then, you have your perfect mix!

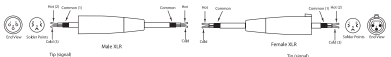
S mix Specifications		S mix Specifications - continued	
Frequency Response	10 Hz to 95 kHz	Mono, Instrument Level Output	1/4", unbalanced
THD+N	<0,005 %	Input Impedance (Inst Chn.)	1 Meg Ohm
Noise Level	-105 dBu	Output Impedance	100 Ohm
Microphone Input	XLR, balanced	Maximum Input Level	+21 dBu
Super-z Line Input	1/4" jack unbalanced	Power Supply	18 V DC
Left and Right Inputs	RCA, unbalanced input	Dimensions	5.65" L x 4.13" W x 2" H
Left and Right Outputs	RCA, unbalanced output		(144mm L x 105mm W x 51mm H)
		Weight	16.5 oz., 419 gm.

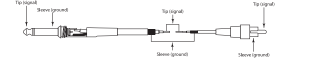
Wiring Guide

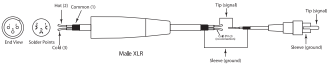












Samson Technologies Corp. 575 Underhill Blvd. P.O. Box 9031 Syosset, NY 11791-9031 Phone: 1-800-3-SAMSON (1-800-372-6766) Fax: 516-364-3888 www.samsontech.com