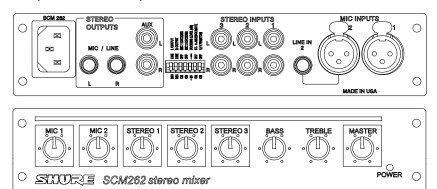


SCM262 STEREO MIXER

The Shure Model SCM262 is a stereo mixer intended for sound reinforcement applications that integrate microphones with consumer stereo products. It incorporates two

active-balanced microphone inputs with three unbalanced stereo aux level inputs.



SYSTEM FEATURES

The SCM262 Stereo Mixer is designed for restaurants, classrooms, corporate training, aerobics classes, and other situations where a paging/public announcement system is combined with background music or other program material.

- Designed to combine paging with background music.
- One active-balanced, XLR microphone input channel.
- One active-balanced XLR microphone and 1/4-in. TRS line input channel.
- Three STEREO INPUT channels

SPECIFICATIONS

Measurement Conditions (unless otherwise specified):Tone controls centered; Line voltage 120 Vac, 60 Hz (SCM262) or 230 Vac, 50 Hz (SCM262E); full gain; 1 kHz, one channel activated; source impedances: Mic 150 Ω ; Line/Aux 40 Ω , terminations: Line/Mic/Aux 20 k Ω .

Frequency Response (Ref 1 kHz, channel and master controls centered)

MIC/LINE Inputs: 150 Hz to 20 kHz ±2 dB AUX Inputs: 20 Hz to 20 kHz ±2 dB

Low-Cut Filter (microphone inputs only)

3dB down at 80 Hz, 6 dB/octave

Voltage Gain (typical, controls full clockwise)

	Output				
Input	Mic	Line	Aux		
Low-impedance mic (150 Ω)	32 dB	72 dB	60 dB		
Line	−9 dB	31 dB	19 dB		
Stereo	−5 dB	35 dB	23 dB		

Inputs

-	lm			
Input	Designed for use with	Actual (typical)	Input Clipping Level	
Mic (XLR)	<600 Ω	1.4 kΩ	-16 dBV	

- Stereo AUX level OUTPUTs
- Stereo MIC/LINE OUTPUTs
- BASS and TREBLE tone controls on the master output.
- ¹/₂-rack chassis.
- 12 V phantom power for condenser microphones.
- Internal power supply.
- · Removable power cable.
- Ducking function (defeatable).
- Jukebox mute function (defeatable).

Line	<10 kΩ	155 kΩ	+24 dBV
Stereo	<2 kΩ	21 kΩ	>28 dBV

Outputs

	Im			
Output	Designed for use with	Actual (typical)	Output Clipping Level	
Mic	> 600 Ω	3 Ω	-22 dBV	
Line	>5k Ω	300 Ω	+18 dBV	
Aux	≥10 kΩ	1.5k Ω	+5 dBV	

Total Harmonic Distortion

<0.25% at +4 dBu output level, (through 22 Hz-22 kHz filter; MIC Input 1 and Master at center, all other controls full counterclockwise)

Hum and Noise

Equivalent Input Hum and Noise	-125 dBV
(150 Ω source; 22 Hz	- 22 kHz)
Output Hum and Noise	
(22 Hz to 22 kHz; channel controls full countercl	ockwise)
Master full counterclockwise	–85 dBV
Master full clockwise	-60 dBV

Common Mode Rejection

>70 dB at 1 kHz

Polarity

All inputs to all outputs are non-inverting.

Overload and Shorting Protection

Shorting outputs, even for prolonged periods, causes no damage. Microphone inputs are not damaged by signals up to +10 dBV; Line and Aux inputs by signals up to +28 dBV

Equalization

Bass (Low-frequency shelving)	±6 dB
(corner frequency a	
Treble (High-frequency shelving)	±6 dB
(corner frequency	

Ducking

Mic	channe	els 1	and 2	

Levels
Activation time
Mic Deactivation time
Jukebox Mute Deactivation Time 30 s (typical)

Phantom Power

12 Vdc open-circuit through 680 Ω resistors

REPLACEMENT PARTS

Knob, Master (blue)	95B8752
Knob, Channel Gain (white)	95A8752
Line (Power) Cords: SCM262: 100–120 Vac (US/Canada)	95A8762
SCM262E: 220-240 Vac (EU)	95A8778
Fuse, SCM262 (5x20 mm, 250V, 100mA, time delay)	80B730
Fuse, SCM262E (5x20 mm, 250V, 40mA, time delay)	80J258
Hardware Kit	90AA8100

Operating Voltage

SCM262: 100–120 Vac, 50/60 Hz, 60 mA SCM262E: 220–240 Vac, 50/60 Hz, 30 mA

Temperature Range

Operating	 −7 °	to	49° C (20°	to 1	120°	F)
Storage	 29	° to	74° C	(-20°	to	165°	F)

Overall Dimensions

43 x 218 x 162 mm (1.72 x 8.60 x 6.37 in.)

Net Weight:

1.1 kg (2 lbs, 5 oz)

Certifications

SCM262: UL, cUL listed by Underwriters Laboratories.

SCM262E: Conforms to European Union directives, eligible to bear CE marking; VDE GS-Certified to EN 60 065; meets European Union EMC Immunity Requirements (EN 50082–1: 1992, EN 50082–2: 1992)

Link Bars (Bracket)	53A8443
Single Mount Kit	53A8484
Dual Mount Kit	53B8484

Optional Accessories

Line (Power) Cord, 230-240 Vac (UK)	95A8713

Service Statement

For additional service or parts information, please contact Shure's Service department at 1-800-516-2525. Outside the United States, please contact your authorized Shure Service Center.