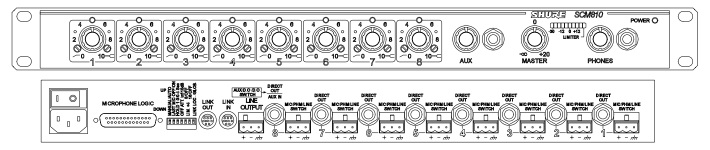


SCM 810 Automatic Microphone Mixer Specification Sheet

SCM810 STEREO MIXER

The Shure Model SCM810 is an automatic microphone mixer using Shure's patented IntelliMix[®] operational concept. Intellimix activates only those microphones being addressed, minimizing the poor audio caused by multiple open microphones. The SCM810 is an eight-channel mixer capa-

ble of being linked for installations as large as 400 input channels. The single-rack-height chassis is ideal for installations with limited rack space. The removable header-type input and output connectors are quick, convenient, and eliminate the time and expense of wiring XLR microphone connectors.



SYSTEM FEATURES

- Reliable, quick-acting, noise-free microphone selection which automatically adjusts to changes in background room noise
- User-configurable parameters for automatic operation
- Automatic gain adjustment as additional microphones are activated (NOMA: Number of Open Microphones Attenuator)
- · Last Mic Lock-On circuit maintains ambient sound
- Adjustable EQ per channel: low-frequency rolloff and high-frequency shelving
- 48 V phantom power selectable for each input

SPECIFICATIONS

Measurement Conditions (unless otherwise specified): Line voltage 120 Vac, 60 Hz (SCM810) or 230 Vac, 50 Hz (SCM810E); full gain; 1 kHz, one channel activated; source impedances: Mic 150 Ω , Line 150 Ω ; terminations: Line 10 $k\Omega$, Phones 300 Ω (tip-sleeve and ring-sleeve), Direct Out 10 $k\Omega$; Auto mode, equalization controls adjusted for flat response

Frequency Response (Ref 1 kHz, channel controls centered) 50 Hz to 20 kHz ± 2 dB; -3 dB corner at 25 Hz

Voltage Gain (typical, controls full clockwise)

		Output	
Input	Line	Head- phones	Direct Out
Low-impedance mic (150 Ω)	80 dB	88 dB	34 dB
Line	40 dB	48 dB	−6 dB
Aux	44 dB	52 dB	_
Send/Return	20 dB	28 dB	_

- Active balanced microphone- and line-level inputs and line-level output
- · Highly RF-resistant chassis and circuitry
- Bi-color LED indication of channel activation and clipping
- Linking capability for systems up to 400 microphones
- Non-automatic aux-level inputs with level control
- Front-panel headphones output with level control
- Peak-responding output limiter with selectable thresholds and LED indicator
- Internal modification permits 120 V operation (SCM810) or 230 V operation (SCM810E)

Inputs

	Impedance		
Input	Designed for use with	Actual (typical)	Input Clipping Level
Mic	19-600 Ω	10 k Ω	-15 dBV
Line	≤2 k Ω	10 k Ω	+22 dBV
Aux	≤2 k Ω	10 k Ω	+22 dBV
Send/Re- turn	≤ 2 k Ω	10 k Ω	+18 dBV

Outputs

	Impedance		
Output	Designed for use with	Actual (typical)	Output Clipping Level
Line	>600 Ω	60 Ω	+18 dBV
Head- phones	$\begin{array}{c} \text{8-200 }\Omega,\\ \text{60 }\Omega\text{ recommended} \end{array}$	300 Ω	+12 dBV
Direct Out	>2 kΩ	1 kΩ	+18 dBV
Send/Return	>2 kΩ	1 kΩ	+18 dBV

Total Harmonic Distortion

<0.1% at +18 dBV output level, 50 Hz to 20 kHz (through 20 Hz-20 kHz filter; Input 1 and Master at 5, all other controls full counterclockwise)

Hum and Noise

Equivalent Input Noise	/
Equivalent Input Hum and Noise123 dB (150 Ω source; through 20 Hz - 20 kHz filter)	V
Output Hum and Noise (through 20 Hz to 20 kHz filter; channel controls full counterclockwise)	
Master full counterclockwise	
Master full clockwise	

Common Mode Rejection

>70 dB at 1 kHz

Polarity

Mic/Line, Send inputs to all outputs are non-inverting; Aux input to all outputs is inverting

Input Channel Activation

Attack Time	4 msec
Hold Time	0.4 sec (switchable to 1.0 sec)
Decay Time	0.5 sec

Off-Attenuation

15 dB (switchable to ∞)

REPLACEMENT PARTS

Knob, Master & Phones (white)	95A8238
Knob, Channel Gain (blue)	95B8238
Line (Power) Cord (SCM810)	95A8389

Overload and Shorting Protection

Shorting outputs, even for prolonged periods, causes no damage. Microphone inputs are not damaged by signals up to 3 V; Line and Monitor inputs by signals up to 20 V

Equalization

Low-frequency	 6 dB/octave cut, adjustable
corner from 25 to 320 Hz	
High-frequency	±6 dB at 5 kHz, ±8 dB at
Limiter	

Type	Peak
Threshold	Switchable: off, +4, +8, +16
(dBm at output)	
Attack Time	2 msec
Recovery Time	300 msec
Indicator	Lights red when limiting occurs

Input LEDs

Green on channel activation, red at 6 dB below clipping

Phantom Power

46 Vdc open-circuit through 6.8 k Ω series resistance per DIN 45 596

Operating Voltage

SCM810: 120 Vac rated nominal (see *Voltage Selection* for 230 Vac operation), 50/60 Hz, 200 mA SCM810E: 230 Vac rated nominal (see *Voltage Selection* for

120 Vac operation), 50/60 Hz, 200 mA

Temperature Range

Operating	0° to 60° C (32° to 140° F)
Storage	. -30° to 70° C (-22° to 158° F)

Overall Dimensions

44.5 mm H x 483 mm W x 317 mm D $(1^{3}/_{4} x 19 x 12^{1}/_{2} inches)$

Net Weight

4.3 kg (9 lb 9 oz)

Certifications

SCM810: Listed by Underwriters Laboratories, Inc., listed as Certified by Canadian Standards Association; SCM810E: Conforms to European Union directives, eligible to bear CE marking; VDE GS-Certified to EN 60 950; meets European Union EMC Immunity Requirements (EN 50 082–1, 1992): RF radiated (IEC 801–3): meets Criterion A, ESD: meets Criterion B, EFT (IEC 801–4): meets Criterion B

Line (Power) Cord (SCM810E) 95A8247 Link Cable 95A1143

APPLICATIONS

The SCM810 has numerous applications in sound reinforcement, audio recording, and broadcast. In any speech pickup application where multiple microphones are required, the SCM810 dramatically improves audio quality. Automatic operation allows an individual talker's voice to rise above background noise and reverberation to become clearer and more intelligible.

Each SCM810 handles up to eight microphone- or linelevel signals and two aux-level signals. Any high quality, lowimpedance, balanced dynamic or condenser microphone (including wireless) can be used. Additional SCM810 mixers (up to 50) can be interconnected using the rear-panel link jacks. Non-automatic (manual) operation is also available.