Where Sonus STUDIOLIVE 32SC

Compact 32-channel/26-bus digital mixer with AVB networking and dual-core FLEX DSP Engine



Key Features

- Powered by the new dual-core PreSonus FLEX DSP Engine to provide the most processing of any digital mixer in its class
- 40 input-channel digital mixer with 17 touch-sensitive motorized faders
- 26 mix buses including 16 individually configurable FlexMixes (aux, matrix, or subgroup options)
- 286 simultaneous processors with State Space-Modeled Fat Channel compressor and EQ plug-ins available on every input channel and output bus
- FLEX FX multi-effects processor with 4 slots to load legendary reverb emulations and delays with 4 dedicated effects buses

Applications

- Installed Sound
- Mobile Applications
- Education
- Broadcast
- Corporate
- Studio

Small digital mixer. Big power.



The StudioLive 32SC is a compact, rack-mountable 32-channel digital mixer that can be quickly and easily scaled for 16-, 24-, and 32-channel applications. Don't let the road-ready size fool you; the StudioLive 32SC sports is powered by a dual-core PreSonus FLEX DSP Engine powering 40 mixing channels, 26 mix buses, and 286 simultaneous processors — including four stereo reverberation systems and Fat Channel plug-in models on every input channel and mix bus.

As the centerpiece of a complete ecosystem of AVB networking products, the StudioLive 32SC allows you to create a customizable, scalable

system. Connect NSB-series stage boxes to add remote analog inputs and outputs wherever they're required and complete your 32-channel, 16-bus StudioLive 32SC. Add EarMix 16M personal monitor mixers to give your musicians their own customizable 16-channel monitor mix. Multiple StudioLive Series III digital mixers can be networked together, allowing you to route audio to and from any device on the audio network.

Reconfigure your mix without unplugging a cable.

StudioLive Series III digital mixers let you patch any analog input or digital return (AVB, USB, or SD Card) to any channel to customize your mix configuration. This flexible feature also allows you to freely route audio to your AVB network and record any of the inputs and FlexMixes on the 64 USB sends. Digital Patching also makes it easy to quickly route to and source from your AVB audio network when using the StudioLive 32SC as part of a complete networked audio system.

Each of the 16 FlexMixes can be configured to function as an aux bus, a subgroup, or a matrix mix. Matrix mixes support blending any bus with any input channel for ultimate control. Four designated effects buses plus four dedicated subgroups make a total of 26 mix buses in addition to an independent solo bus. 24 DCAs are also provided to more easily control groups of channels. Bus configuration and routing is stored in a master Project that can be locked out from any changes, keeping critical functions safe.

The best digital mixer for recording - with or without a computer.

With 128 (64x64) channels of recording over USB and an integrated 34-track SD recorder, the StudioLive 32SC provides redundant recording options and an automated Virtual Soundcheck mode. Record every input channel plus any stereo mix to USB as well as to an SD Card. StudioLive mix scenes can be stored with your recordings to speed up Virtual Soundchecks. 17 touch-sensitive motorized faders can be used to control Studio One. Logic. or Pro Tools with optimized control modes for each.

Fat Channel plug-ins bring your mix to life for stage or studio.



The new fixed input Fat Channel on the StudioLive 32SC digital mixer keeps critical parameters like input trim and compressor threshold beneath your fingertips, while a 7-inch Touch Display provides instant access to every EQ and dynamics processing parameter. The ten included vintage EQ and classic compressor Fat Channel plug-in models can be inserted on every input and bus. An additional 15 models are available to provide a host of new signal processing options.

A complete networked solution.



The StudioLive Series III ecosystem of networked products are at the forefront of AVB networking technology. Designed to complement each other, the ecosystem is easily expanded and quickly configured. The StudioLive 32SC is your command center to create the ultimate AVB network. Route audio to EarMix 16M personal monitor mixers. Control the gain staging and add remote inputs and outputs using NSB-series stage boxes and other StudioLive Series III digital mixers. With powerful plug-in processing, customizable frame size, and flexible mix buses, the StudioLive 32SC is the best digital mixer for mobile live sound.

Optional Accessories (Sold Separately)

The following optional accessories are available:



NSB-series stage boxes. The NSB 8.8 and NSB 16.8 offers 8 or 16 locking combo mic/line inputs with remote-controlled XMAX preamps that include gain compensation for shared input scenarios. Eight outputs employ locking XLR jacks. A built-in 2-port AVB switch lets you daisy-chain multiple units.



EarMix 16M Personal Monitor Mixer. The PreSonus EarMix 16M personal monitor mixer provides 16 input channels over AVB each with 3-band EQ and limiter. Power-over-Ethernet (PoE) allows for easy deployment.



SW5E AVB Switch. PreSonus' SW5E AVB switch supplies five AVB ports with secure locking XLR Ethernet jacks. Four PoE ports provide power for EarMix 16M personal monitor mixer and other PoE devices. Network Link/ Activity indicators help you ensure that network data is flowing properly.



StudioLive Shelf Mount. Up to three StudioLive Shelf Mounts can be attached to a StudioLive 64S, allowing you to use UC Surface running on your favorite Android™ tablet or iPad® as a second, third, or fourth screen.

Technical Specifications		
Microphone Preamplifier		
Туре	16 XLR Female, balanced (Combo connectors)	
Frequency Response to Main Output (at unity gain)	20-20 kHz, ±0.5 dBu	
Input Impedance	1 kΩ	
THD to Main Output	<0.005%, +4 dBu, 20-20 kHz, unity gain, unwtd	
S/N Ratio to Main Output (Ref = +4 dB, 20 kHz BW, unity gain, A-wtd)	94 dB	
Common Mode Rejection Ratio (1 kHz at unity gain)	65 dB	
Gain Control Range (±1 dB)	0 dB to +60 dB	
Maximum Input Level (unity gain)	+12 dBu	
Phantom Power (±2 VDC)	48 VDC, switchable per channel	
Line Inputs		
Туре	8 ¼" TRS Female, balanced (Combo connectors)	
Frequency Response to Main Output (at unity gain)	20-20 kHz, ±0.5 dBu	
Input Impedance	10 kΩ	
THD to Main Output	<0.005%, +4 dBu, 20-20 kHz. unity gain, unwtd	

	balanceu (Combo Comiectors)
Frequency Response to Main Output (at unity gain)	20-20 kHz, ±0.5 dBu
Input Impedance	10 kΩ
THD to Main Output	<0.005%, +4 dBu, 20-20 kHz, unity gain, unwtd
S/N Ratio to Main Output (Ref = $+4$ dB, 20 kHz BW, unity gain, A-wtd)	94 dB
Maximum Input Level	+18 dBu
Tape Inputs	
Time	RCA Female,

Туре	unbalanced (stereo pair)
Maximum Input Level	+12 dBu, ±0.5 dBu
FlexMix Outputs	
Туре	12 (6 XLRM, 4 1/4" TRS, balanced)
Maximum Output Level	+24 dBu, ±0.5 dBu
Output Impedance	100Ω

Main Outputs	
Туре	3 XLR Male, balanced (Stereo Left/Right, Main Mono/Center)
Maximum Output Level	+24 dBu, ±0.5 dBu
Output Impedance	100Ω
Monitor Outputs	
	1/4" TPS Fomalo

Monitor Outputs	
Туре	1/4" TRS Female, balanced (stereo pair)
Maximum Output Level	$+18\mathrm{dBu,\pm0.5dBu}$
Output Impedance	100Ω

Tape Outputs		
Туре	RCA Female, unbalanced (stereo pair)	
Maximum Output Level	+18 dBu, ±0.5 dBu	
Output Impedance	100Ω	
Headphone Output		
Туре	1/4" TRS Female, active stereo	
Maximum Output	100 mW/ch. @ 60Ω load	
Frequency Response	20 Hz – 20 kHz (± 0.5 dB)	
THD+N	0.01%, 1 kHz, max gain, 20 Hz BW, unwtd	
S/N Ratio	96 dB, 1 kHz, max gain, 20 Hz BW, unwtd	
System Crosstalk		
Input to Output	-90 dB (Ref = +4 dBu, 20 Hz-20 kHz, unwtd)	

Adjacent Channels

Digital Audio and Control	
ADC Dynamic Range	115 dB (A-wtd, 48 kHz)
DAC Dynamic Range	115 dB (A-wtd, 48 kHz)
USB Recording Port	USB 2.0, Type-B
AES/EBU Output	XLR Male
Network Control Port	RJ-45
AVB Audio Network Port	Locking XLR Ethernet
Internal Processing	32-bit, floating point
DSP Engine	Quad-core FLEX DSP
Sampling Rate	44.1 and 48 kHz
A/D/A Bit Depth	24
Reference Level for 0 dBFS	+18 dBu
Total System Latency	1.9 ms (local routing, analog in- analog out, all processing active)
Jitter	<20 ps RMS (20 Hz - 20 kHz)
Jitter Attenuation	>60 dB (1 ns in, 1 ps out)

-87 dB (Ref = +4 dBu,

20 Hz-20 kHz, unwtd)

Power Requirements (continuous)	85W
Recommended Ambient Operating Temperature	0° to 40° Celsius / 32° to 104° Fahrenheit
Physical	
Height	6.51" (165.36 mm)
Width	17.59" (446.66 mm)

Depth Weight

Power / Environmental IEC

90 to 230 VAC ($\pm 10\%$)

22.97" (583.48 mm)

23.15 lbs. (10.5 kg)

Connector

Input-Voltage Range



