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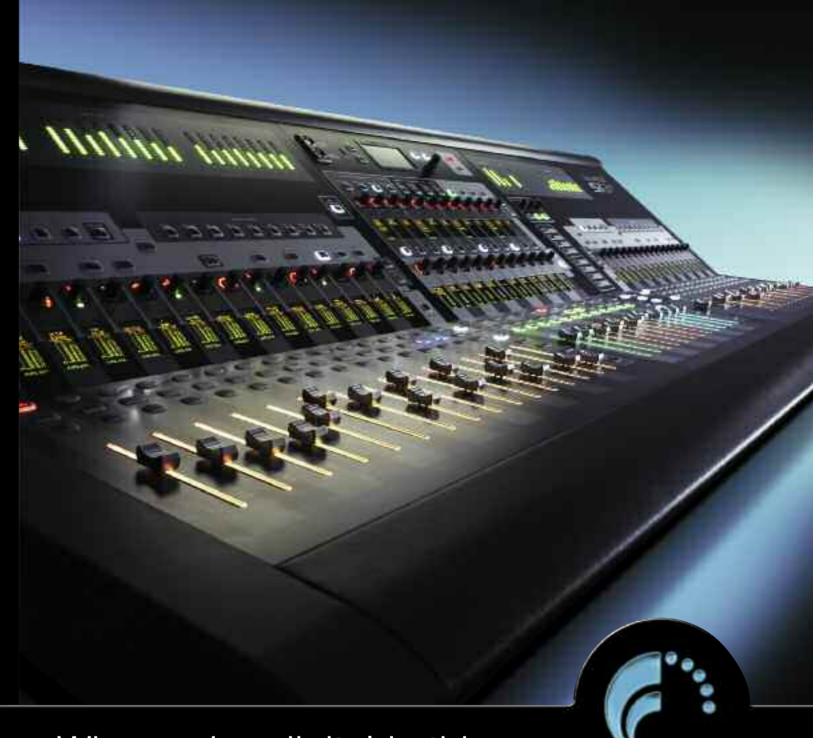












When going digital is this easy, why stay analogue?

When you need massive mixing power in a compact footprint, you need a Soundcraft Si Series console – the multi award-winning 'one box' digital mixing system that feels like an analogue mixer.









Maximum power, minimum footprint





- *SiSERiES*

- 80 inputs to mix (Si3+, Si2+) / 72 inputs to mix (Si1+)
- 64 mono mic inputs as standard (Si3+, Si2+) / 48 mono mic inputs as standard (Si1+)
- 4 stereo inputs and 4 dedicated FX returns, plus 8 assignable external inserts
- Remote Stagebox options with MADI connection
- 24 Group/Aux/FX outputs
- 8 Matrix outputs with sends from all Group, Aux, FX and Main L/R/C busses
- 12 VCA Groups and 8 independent Mute Groups
 4-band fully parametric EQ on every input and output, with HPF on every input
- 35 full 30-band BSS Audio graphic equalisers
- 4 independent stereo Lexicon FX processors
- Compressor and gate on every input, compressor on every output
- Delay adjustable on every input and output
- Metering for every Group/Aux/FX, Masters and Monitors/Solo
- Full DSP horsepower to handle all functions at any time.







Just plug it in where your analogue console used to be

with no external processing rack, an Si Series console simply plugs in where your analogue console used to be, immediately delivering the full power of a sophisticated digital live sound mixer with no need for new fibre snakes or stage boxes. In addition to the bus outputs, all Si consoles include dedicated Input and Output connectors for inserts, stereo returns, main LR & C buses, monitor LR & C outputs, Oscillator and Talkback – no patching required and no loss of valuable bus outputs. Slots are provided for option cards which include a MADI card for accessing channel direct outputs for connection to recording systems.

For remote connections, an optional Compact Stagebox with 32 inputs and 8 outputs is available (configurable), which connects via MADI (optional MADI card required). Comprehensive input and output patching maximises the input and output sources available.



For more details, see the Compact Stagebox brochure.



An optional 8 mic in/8 line out module is available to replace 16 mic inputs on the Si1+ and Si2+.









Say goodbye to the central screen

Doesn't it make sense to have all your visual feedback right where you're working? That's why Si Series consoles use distributed high-visibility OLED displays, not a single central screen. Meanwhile, Soundcraft's revolutionary FaderGlow™ illuminated fader tracks change colour to remind you which mode you're in − blue for VCAs, green for Groups and so on. All of which means the Si's central touch screen can be compact, and used for general system administration such as cue lists and channel naming.







Inherited quality and power

The Si Series draws on the heritage of two of the great innovators in sound mixing technology. 40-bit floating point architecture inherited from Studer digital mixers provides high internal headroom and ensures that an Si console never runs out of gain. And who better than Soundcraft, with more than 30 years of analogue live sound mixing experience and a global reputation for sound quality, to empower the Si Series with its transparent, ultra-high bandwidth mic preamps. And because DSP and control are handled by separate engines, no configuration or setting changes will ever interrupt audio.



Meet EMMA™

She's a single board computer and DSP engine designed for high channel count digital mixing. She's the power behind the Si Series. She's Embedded Multiprocessor Mixing ArchitectureTM.





You know what a channel strip looks like So does the SI Series

Look familiar? In Channel mode, there's a rotary encoder for every channel function including EQ, Aux Sends, Delay etc., with a crystal clear display right next to it. Expand the channel to control the EQ, with composite EQ curves shown on the central screen. Collapse it and you're back to a conventional channel.

You know what's coming next. Global mode.

All your bus sends in a row, each with its own rotary encoder. Or scroll down to the pans. Or back up to the input gains. It's everything you need, when you need it, where you need it.







As easy to use as analogue, with all the digital benefits

Easy to plug in. Familiar to operate. The Si Series feels distinctly analogue. But of course it delivers all the benefits of sophisticated digital mixing including fully integrated dynamics processing, graphic EQ on every output bus (removing the need for external patching) and dedicated FX returns. Cue lists allow you to recall preconfigured settings instantaneously, and a single key stroke is all it takes to copy and paste entire channel settings across the console. And the SI can store more than 1000 snapshots of all settings. A BNC wordclock output helps synchronise digital inputs system-wide.



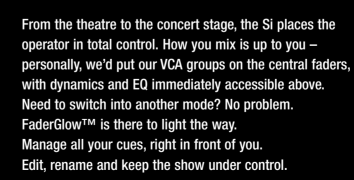




With the unique Global/Channel modes and Centre section, you can

simultaneously work on, for example, input EQ, output dynamics, Matrices, and channel monitor sends.

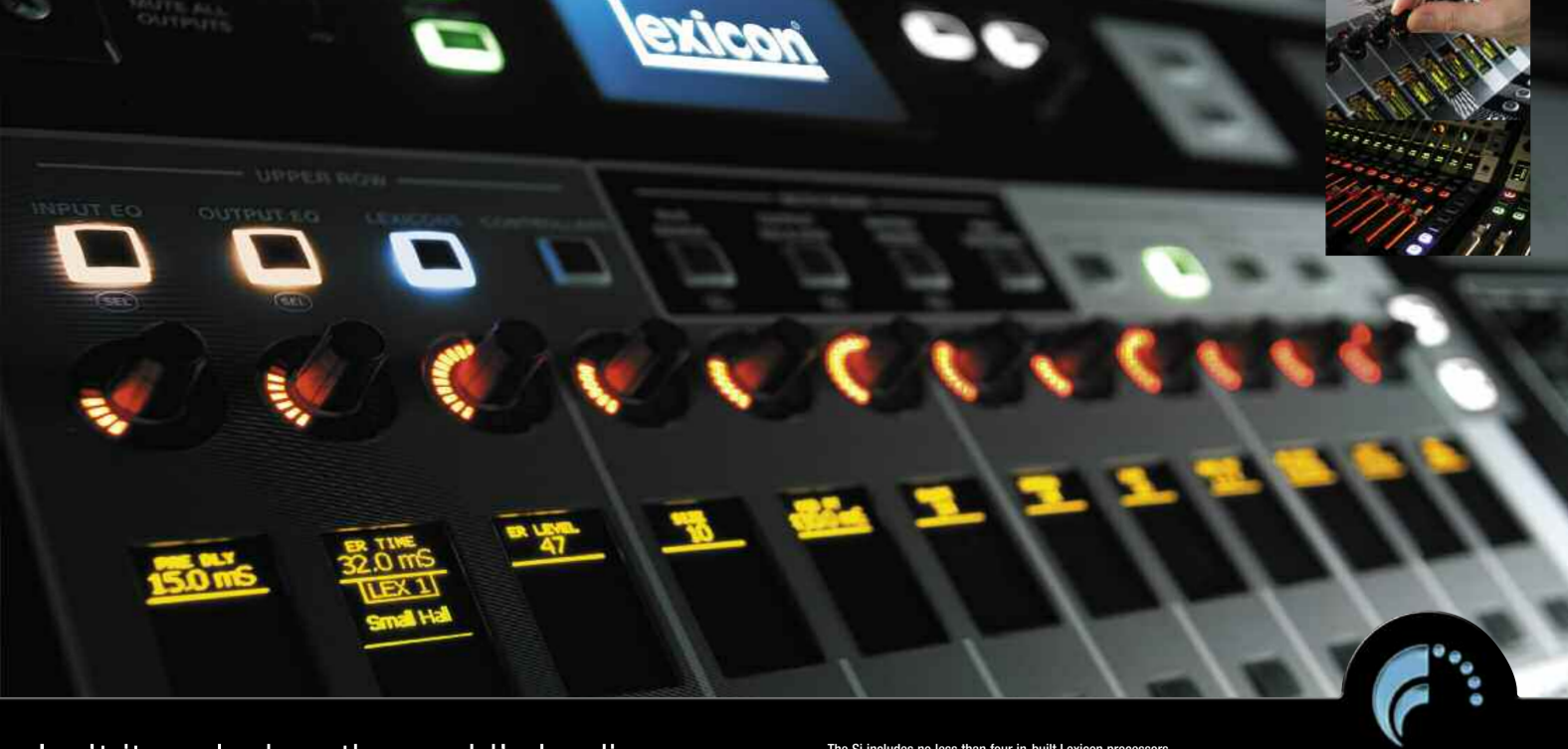
The show must go on











Isn't it cool when the world's leading effects companies are in your group

The Si includes no less than four in-built Lexicon processors with immediate access to key functions and instant expansion to control every parameter. And of course there are more than enough stunning-sounding pre-sets.

And while we're on the subject of our friends, dynamics processing is derived from dbx technology while industry-leading BSS Audio 30-band graphic equalisation is available on all group/aux busses, matrix busses and main LCR outputs.







Set up the show, on the way to the show

With Virtual Si on your PC laptop you can set up the show offline, pulling in settings from previous show archives and loading new data into the console using a USB stick. The virtual interface is identical to the console layout, so Virtual Si also makes a great tool for training and gaining familiarity with the Si mixing environment.







Weights & Dimensions





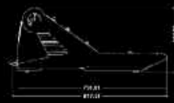
38kg / 84lbs Console in shipping carton 81Kg / 178lbs Console in flightcase 132Kg /290lbs



Console in shipping carton Console in flightcase

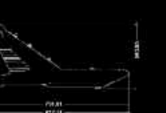
Console in shipping carton

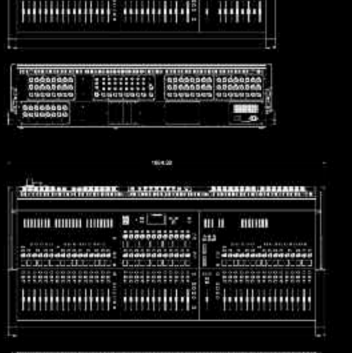
Console in flightcase



87Kg / 191lbs







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Specifications

Freq	uenc	y	R	9	spon	se

Stereo input to master output

T.H.D. & Noise (10Hz - 22kHz) Mic In (min gain) to Bus output Mic In (max gain) to Bus output Stereo input to master output

Mic Input E.I.N.

22Hz-22kHz bandwidth, unweighted

Master output; no inputs routed, Mix fader @0dB

80dB @ 1kHz Mic input **Sampling Frequency** 48kHz 24 bit **Convertor Resolution**

Latency

Mic Input to Bus output < 1ms @48kHz **DSP Resolution** 40-bit floating point

Internal Clock

Accuracy .litter

Input & Output Levels

Mic Inputs Stereo Inputs / Returns **Bus Outputs** Nominal Operating Level

< +/- 50ppm < +/-5ns

+0/-1dB, 20Hz - 20kHz

0.006% @ 1kHz

0.008% @ 1kHz

0.005% @ 1kHz

<-88dBu

+0.5/-0.5dB. 20Hz - 20kHz

<-126dBu (150 Ohm source)

+26dBu max +28dBu max +22dBu max 0dBu (-22dBFS)

Input & Output Impedances

Mic Inputs 6.8 k0hms >10 k0hms All other analogue Inputs Line Outputs <75 Ohms

Wordclock Output BNC, 48kHz Oscillator 20Hz to 20kHz Sine/Pink Noise, variable level

Filters

Channel HP Filter 22Hz-1kHz, 18dB per octave Channel LP Filter 500Hz-20kHz, 18dB per octave

EQ (Inputs and Bus Outputs)

22Hz-20kHz, +/-15dB, Q= 0.3-6.0 or Shelving Hi-Mid 22Hz-20kHz, +/-15dB, Q=0.3-6.0 Lo-Mid 22Hz-20kHz, +/-15dB, Q=0.3-6.0 22Hz-20kHz, +/-15dB, Q= 0.3-6.0 or Shelving

Metering Internal 14-segment LED bargraphs 12-section plus 9-section gain reduction OLED meters for all Inputs

Mains Voltage Operating Range 90-264V, 47-63Hz, autoranging

Mains Power Consumption 400W **PSU Configuration** Main PSU plus optional backup PSU

Temperature/Humidity Range

Operating Temperature Range 0°C - 45°C (32°F - 113°F) Relative Humidity 0% - 90%, non-condensing Ta=40°C (104°F) -20°C - 60°C (-4°F - 140°F) Storage Temperature Range

Card Options













MADI (Optical card shown)

The MADI I/O card can establish a 64 channel MADI input and output to a remote device such as stage rack, another console or Broadcast feed to an OB.

Optical inputs and outputs are provided on SC connectors available in multi-mode versions only. The auxiliary interface can be used as a redundant link. A Cat5 version of the card is also available. A toggle switch allows the card to be switched from 64ch to 56ch mode for compatibility with older MADI devices

AVIOM A-NET® 16

This card allows the desk to digitally feed an Aviom A-Net[®] Pro-16 chain. With this standard, 16 mono signals can be fed to any number of Aviom personal mixers (such as the A-16 II), connected in a daisy chain configuration. The A-Net® card will be the start of the chain and provide the audio switches on the front panel allow grouping two adjacent channels to one stereo channel, and generating a test tone.

CobraNet®

This card allows sending and receiving of up to 32 audio channels to/from a CobraNet® network. DIP switches on the card allow setting the number of input or output channels seen by the console. Default setting is 32 output and no input

By default, the module is configured to be the conductor (synchronization master) and can be configured using the free CobraNet Discovery application to match your

AES/EBU - Option 1

An XLR-based card with 2 pairs of AES/EBU inputs and outputs (4-in/4-out).

AES/EBU - Option 2 A D-Type connector based AES/EBU

input/output card with 8 inputs and 8 outputs. A separate BNC connector for wordclock output is provided.

Errors & Omissions Excepted.

Soundcraft reserves the right to change specifications without notice.

93Kg / 204lbs

185Kg /407lbs