ALLEN&HEATH

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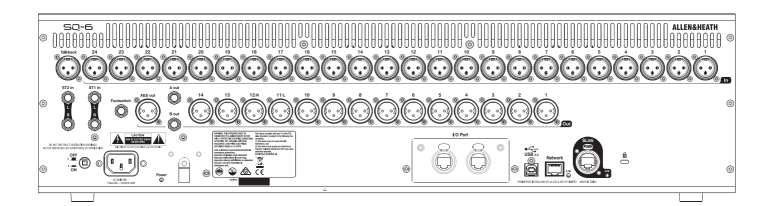


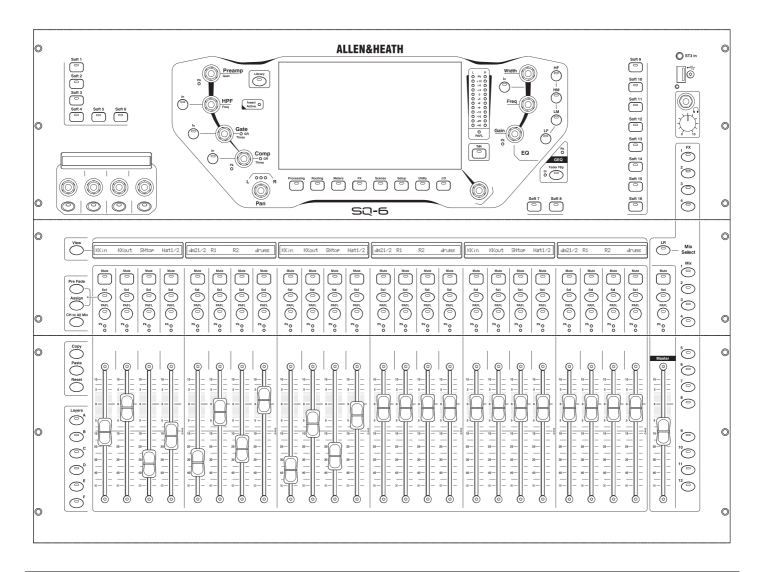
Technical Datasheet

Overview

- Compact Digital Mixer for Live, Studio and Installation
- 48 Input Channels
- 24 Local Mic Inputs (XLR)
- 2 1/4" Stereo Inputs (TRS)
- 1 3.5mm Stereo Input
- 36 Total Busses
- 12 Stereo Mix (Aux or Group) + Main
- PAFL Bus
- 16 Assignable Local Outputs (14 XLR + 2 ½" TRS)
- AES Digital Output
- Dedicated Talkback mic input (XLR)
- 1/4" TRS Headphone out with dedicated control
- SLink EtherCON connection for remote audio using dSnake/ME, DX or GigaACE/GX protocol (128x128 channels)
- I/O Port for Option Card (including 3rd party protocols Dante/Waves)
- 8 Mute Groups
- 8 DCA Groups
- 8 Stereo FX with dedicated FX Returns
- DEEP Processing Ready
- RackFX Effects suite
- 7" colour touchscreen
- 16 Assignable SoftKeys
- 4 Assignable Soft Rotaries
 Dedicated physical centre
- Dedicated physical controls for channel processing (Gain, HPF Frequency, Gate Threshold, Compressor Threshold, Pan, EQ Gain/Frequency/Width)

- 24+1 Faders with 6 Layers for 144 assignable Channel Strips
- Motorised faders for sends on faders, GEQ fader flip and mix recall
- 24 Backlit LCD Channel Strip displays
- Chromatic Channel Metering
- Integrated Surface Illumination
- Single/Dual Footswitch Control
- Input channel pairs switchable mono/stereo
- · Patchable Insert points
- Input processing Trim, HPF, Gate, PEQ, Compressor, Delay
- Output processing Graphic EQ, PEQ, Compressor, Delay
- DEEP Automatic Mic Mixing
- 2 31/61 Band Real Time Analysers
- Quick copy/paste/reset for parameters
- User Permissions to restrict operator access
- 300 Scene memories per show
- Channel Safes, Global and per Scene Recall Filters
- FX, processing and channel Libraries
- SQ-Drive for stereo and multitrack recording/playback direct to USB drive
- USB transfer of Scenes, Libraries, Shows
- 32x32 channel USB streaming to/from Mac/PC
- MIDI via USB or TCP/IP, including DAW control options
- Remote mixing apps for iPad, Android, Mac and PC
- Compatible with ME personal monitoring range





A&E Specifications

The mixer shall be a compact digital mixer built around a 96kHz XCVI FPGA core with 48 input channels mixing to LR and 12 stereo mix outputs.

The surface shall include 25 moving faders with 6 layers, each layer having dedicated keys, giving easy access to input channels, mixes, FX sends, FX returns, DCA masters and MIDI control.

Each fader strip shall have dedicated PAFL, Select, and Mute buttons with indicators, a variable LED meter, a peak indicator LED and variable colour backlit LCD display.

There shall be dedicated physical controls which allow for adjustment of key processing parameters, and which follow the select button for the input and output channels.

The fader and rotary controls shall be of a high contrast colour to the mixer surface for excellent visibility during operation in low light conditions. The rotary controls shall also be illuminated to indicate function and availability for use.

Send levels to mixes shall be displayed and adjusted using the faders.

Surface illumination shall be integrated into the bodywork of the mixer.

Local analogue inputs shall use balanced XLR sockets and connect to fully recallable digitally controlled preamplifiers. These shall be able to provide up to +60dB of gain, industry standard 48V phantom power, and include a switchable -20dB Pad to allow a maximum input level of +30dBu.

Local analogue outputs shall be provided on 14 XLR sockets and 2 balanced TRS $^{1}\!\!/_{4}$ inch Jack sockets. These will have a nominal line output of +4dBu and a maximum output of +22dBu.

There shall be a local "SLink" Ethernet audio expansion port with locking EtherCON connector, supporting multiple AoIP protocols and providing access to 64x64 digital channels, connected over a single cable 'digital snake' and allowing remote preamp control of Allen & Heath Remote Audio Units, as well as connection to Allen & Heath ME Personal Mixing Systems.

A digital I/O Port shall be provided to accept optional cards, supporting 64x64 channels and the ability to interface with 3rd party AoIP protocols such as Dante and Waves.

All input and output processing, routing options and system configuration shall be accessed and adjusted

via a 7-inch colour touchscreen and associated dedicated rotary control.

16 user-assignable SoftKeys with variable colour LED illumination shall be provided for quick access to Input/Mix/DCA/Group Mutes, Tap Tempo, Scene Controls, MMC and SQ-Drive Controls, as well as 4 assignable rotary encoders with LCD display showing their current function.

A footswitch connection shall be provided to allow assignable control from an optional single or dual footswitch.

There shall be dedicated keys for quick Copy/Paste/Reset of processing parameters and mixes.

The ability to assign channel on/off status and to switch between Pre/Post fade to the currently selected mix shall also be provided with dedicated keys.

All input channels shall contain the following processing: Polarity, Trim, Insert, Gate, High Pass Filter, Parametric EQ, Compressor, Delay, Pan. All FX Return channels shall contain the following: Parametric EQ, Pan.

All output mix channels shall contain the following processing: External input, Polarity, Trim, Insert, Parametric EQ, and Graphic EQ with RTA and fader-flip mode, Compressor, Delay, Balance.
All signal delays in the system shall be adjustable in Milliseconds.

The mixer will allow the insertion of Allen & Heath DEEP processing models to channels, without affecting latency or processing abilities.

8 user-assignable effect racks shall be provided with a library of factory preset FX emulations. The FX racks shall be individually configurable as send/return from a channel or FX/Mix, or inserted into input or output channels.

There shall be 8 DCA groups and 8 Mute groups.

An Automatic Mic Mixer shall be provided for automatic and dynamic adjustment of gain in spoken word applications.

A global source option for the direct out of each input channel shall be provided in the routing screen. The tap-off point shall be adjusted to the following positions in the processing path: post Preamp, post HPF, post Gate, post Insert return, post PEQ, post Compressor, and post Delay. There shall be further global options to follow Fader, DCA and Mute. Direct outputs shall be assignable via the mixer soft patch bay.

A Talkback facility shall be provided with the ability to send to any output mix with on screen status indication. An option to enable talkback latching and HPF shall be provided. A signal generator shall be provided with the ability to send a variable level signal to any output mix with visual assignment status on-screen. The following types of signals shall be available: Sine, White Noise, Pink Noise, and Band-Pass.

Comprehensive input, output, and FX channel and RTA metering shall be provided on-screen.

12-LED bar meters on the surface shall indicate the Main mix bus level and the PAFL signal shall override the LR meters accompanied by a PAFL-active indicator.

A default Mains to PAFL sub-mix shall be provided.

There shall be a USB Type-A connector on the surface for stereo/multitrack recording/playback, data-transfer, archiving, and firmware updates direct to USB drives. On the rear panel there shall be a USB-B connection following the USB 2.0 standard for multi-channel, bi-directional audio streaming and MIDI DAW control between the mixer and a computer.

A DAW transport control using popular DAW control protocols for computer shall be available via the touch-screen.

Stereo digital output shall be provided on XLR following the AES/EBU standard and with switchable sample rates.

The mixer shall provide a Fast Ethernet (100 Mbit/s) port for Cat5 cable connection to a computer for MIDI over TCP/IP control of mixer parameters via a wireless router (access point) for live mixing control, and the mixing system shall include application software for tablet and phone devices connected via a wireless network router to the LAN port.

Input and output channel processing and parameters in the mixer shall be saved on demand as a user library item for recall in other channels. All library items shall be archived with the show-file. Library items shall be transferrable to USB drive as portable data to be used in other systems.

The mixer shall provide the facility to save 300 scenes of the settings of the mixing system and these scenes shall be nameable.

A comprehensive table of 'Scene Safes' shall be provided to prevent selected items from being changed from their state when the safe was enabled. A comprehensive scene filter shall be provided per scene to Allow / Block each parameter saved in a scene from being changed as that scene is recalled.

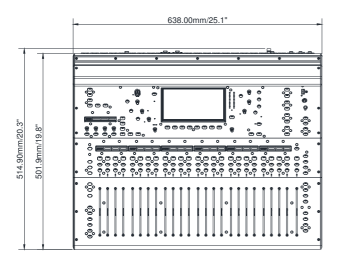
An option shall be provided for password protection for log-in of several users with different levels of system access and permissions. A particular scene may be chosen to be recalled per change of userlogin if desired.

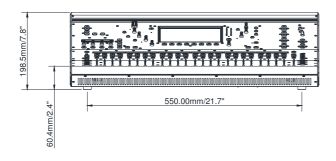
The mixing system shall periodically record all current settings and return the mixer to that state after reboot following a power-cycle. The mixing control surface shall have a built in power supply accepting AC mains voltages of 100~240V, 50/60 Hz, 90W max via an earthed 3-pin IEC male connector mounted on the rear chassis. A Two Pole Push-Button switch shall be provided near the mains input.

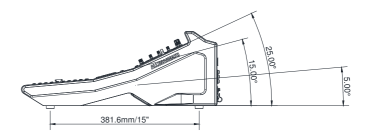
Recommended operating temperature for the mixer shall be 5 to 35 degrees Celsius.

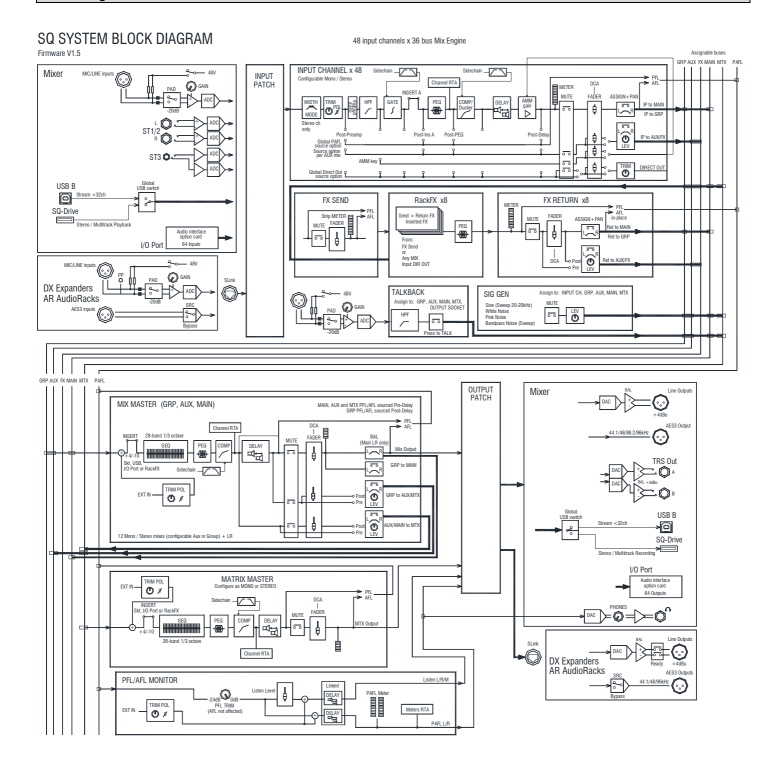
The mixer shall be the Allen & Heath SQ-6.

Dimensions









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Mixer Specifications		
Inputs	Mic/Line Inputs Input Sensitivity Switchable Pad Analogue Gain Maximum Input Level Input Impedance THD+N, Unity gain 0dB THD+N, Mid gain +30dB Phantom Power Stereo Line Inputs ST1, ST2 connectors ST3 connector Input Sensitivity (ST1, ST2 / ST3) Trim Maximum Input Level (ST1,ST2 / ST3) Input Impedance	Balanced XLR, fully recallable -60 to +0dBu -20dB 0dB to +60dB, 1dB steps +30dBu >5kΩ 0.002% -92dBu (20Hz-20kHz, AES Direct Out, @0dBu 1kHz) 0.003% -91dBu (20Hz-20kHz, AES Direct Out, @-30dBu INPUT 1kHz) +48V (+3V / -2V) Balanced, 1/4" TRS jack Unbalanced, stereo 3.5mm Mini Jack Nominal +4dBu ST1, ST2 / 0dBu ST3 +/-24dB +22dBu / +18dBu >7kΩ
Outputs	XLR Outputs	Balanced, XLR
	Outputs A and B Source Output Impedance Nominal Output Maximum Output Level Residual Output Noise AES Digital Output	Balanced 1/4" TRS Jack Patchable <75Ω +4dBu = 0dB meter reading +22dBu -90dBu (muted, 20Hz-20kHz) Balanced XLR 2 channel, 96kHz sampling rate (Default with SRC Bypassed)
		Switchable output sample rates,44.1kHz/ 48kHz/ 88.2kHz/ (96kHz) 2.5Vpp balanced terminated 110Ω
SLink	Connection dsnake mode (48kHz devices) dx mode (96kHz devices) gigaACE/GX (96kHz devices) Inputs Outputs Sync/SRC	Neutrik EtherCON (RJ45) 40 input 20+40(ME) output channels 32 input 32 output channels 128 input 128 output channels Fully Patchable Fully Patchable Assignable as master audio sync for all modes, SRC 64 channel
I/O Port		Multi-channel I/O option module
NO FOIL	Inputs Outputs Sync/SRC	Fully Patchable Fully Patchable Assignable as master audio sync
System	Dynamic Range Frequency Response Headroom Internal operating Level THD+N, Mic/Line routed to Main L/R Out dBFS Alignment Meter Calibration Main Meter Type Channel Meter Type Peak Indication Sampling Rate Bit Depth Latency	Measured balanced XLR in to XLR out, 0dB gain, 0dBu input 112 dB +0/-0.5dB 20Hz to 20kHz +18dB 0dBu Unity gain faders@0dB, 0.006%, -84dBu (20 - 20kHz) +18dBu = 0dBFS (+22dBu at XLR output) 0dB meter = -18dBFS (+4dBu at XLR out) 2 x 12 segment, fast (peak) response Chromatic Channel Metering, fully programmable colour/brightness -3dBFS (+19dBu at XLR out), multi-point sensing 96kHz Uses XCVI core custom bit widths in algorithms, up to 96bits <0.7mS, Local Mic Input to Main L/R
	Operating Temperature Range Mains Power Max Power Consumption SQ-5/SQ-6/SQ-7	0 deg C to 40 deg C (32 deg F to 104 deg F) 100-240V AC, 50/60Hz 75W / 90W / 110W
Dimensions & Weights	SQ-5 Desk mounted Packed in shipping box Unpacked weight Packed weight	Width x Depth x Height 440 x 514.9 x 198 mm (17.3" x 20.3" x 7.8") 610 x 680 x 360 mm (24" x 26.8" x 14.2") 10.5 kg (23.1 lbs) 14 kg (30.9 lbs)
	SQ-6 Desk mounted Packed in shipping box Unpacked weight Packed weight	Width x Depth x Height 638 x 514.9 x 198 mm (25.1" x 20.3" x 7.8") 820 x 680 x 360 mm (32.3" x 26.8" x 14.2") 14.5 kg (32 lbs) 17.3 kg (38.1 lbs)
	SQ-7 Desk mounted Packed in shipping box Unpacked weight Packed weight	Width x Depth x Height 804 x 514.9 x 198 mm (31.7" x 20.3" x 7.8") 960 x 685 x 360 mm (37.8" x 27" x 14.2") 17.8 kg (39.3 lbs) 21.9 kg (48.3 lbs)

Control	Faders	100mm motorised
- ·	Touch Screen	7" Capacitive, 800 x 480 resolution, 24 bit RGB
	SoftKeys	8 (SQ-5), 16 (SQ-6, SQ-7)
	SoftRotarys	4 (SQ-6), 8 (SQ-7)
	Mute Groups / DCA Groups	8/8
	Network	TCP/IP Ethernet for MIDI and Control
	MIDI Footswitch	TCP/IP and USB-B
		Single or Dual, Momentary or Latching
Input Processing	Source CH1-48	Fully patchable
Frocessing	USB Global Source	SQ-Drive or USB B Streaming
	COD Clobal Cource	OQ-DINC OF OOD B Officialing
	Polarity	Normal/Invert
	Trim	-24 to +24dB
	High Pass Filter	12/18/24dB per octave 20Hz – 2kHz
	Insert (Pre EQ/Comp)	Fully Patchable Up to 341ms
	Delay	Op to 34 mis
	Gate	Patchable Sidechain
	Sidechain filter	Hi-pass (20-5k), band-pass (120-10k), Lo-pass (120-20k)
	Threshold / Depth	-72dBu to +18dBu / 0 to 60dB
	Attack / Hold / Release	50μs to 300ms / 10ms to 5s / 10ms to 1s
	PEQ	4-Band fully parametric, 20-20kHz, +/-15dB
	Band 1, Band 4	Selectable Shelving (Baxandall), Bell, HPF/LPF 12dB/octave
	Band 2, Band 3	Bell
	Bell Width	Variable Q, 1.5 to 1/9th octave
	Compressor	Patchable Sidechain, DEEP options
	Sidechain filter	Hi-pass (20-5k), band-pass (120-10k), Lo-pass (120-20k), Q=1
	Threshold / Ratio	-46dBu to 18dBu / 1:1 to infinity
	Attack / Release	30µs to 300ms / 50ms to 2s
	Knee	Soft/Hard
	Detector response	Peak/RMS switchable
	Parallel Path Compression	dry/wet -infin to 0dB
	Channel Direct Out	Follow Fader, Mute, Mute Group, DCA (global all ch)
	Source select	Post-Preamp, Post-HPF, Post-Gate, Insert Return,
		Post-PEQ, Post-Comp, Post-Delay
		trim -infin to 10dB per channel
Mix	Insert (Pre EQ/Comp)	Fully Patchable
Processing	Delay	Up to 682ms
	GEQ	28 bands 31Hz-16kHz, +/-12dB Gain, Constant 1/3 oct, DEEP options
	PEQ Compressor	As Input PEQ As Input Compressor
- \/		
FX	Internal FX	8 x RackFX engine, Send>Return or Inserted (4 dedicated fx bus) SMR Reverb, Stereo Tap Delay, Gated Reverb, ADT, Blue Chorus
	Types	Symphonic Chorus, Flanger, Phaser
	8 dedicated Stereo FX returns	Fader, Pan, Mute, Routing to Mix/LR, 4-Band PEQ
Audio Tools	PAFL	PFL or stereo in-place AFL, 0 to -24dB Trim, PAFL Delay Up to 682ms
Audio 100is	Talkback	Dedicated input, Assignable to any mix, Gain, Pad, 48V, 12dB/oct HPF
	Signal Generator	Assignable to any input or mix, Sine/White/Pink/Bandpass Noise
	RTA's	2x 31-Band 1/3 octave (Stereo) or 61-Band 1/6 octave (Mono) 20-20kH
		PAFL/Selected Channel or Fixed Source
USB Audio	SQ-Drive	USB-A
	Stereo Record	2 channel, WAV, 96kHz, 24-bit, source fully patchable
	Stereo Playback	1/2 channel, WAV, 44.1, 48, 96kHz 16,24-bit, source fully patchable
	Multitrack Record	1-16 channel 96kHz, 1-32 channel 48kHz, 24-bit, WAV, fully patchable
	Multitrack Playback	1-16 channel 96kHz, 1-32 channel 48kHz, 24-bit, WAV, fully patchable
		USB-B, Core Audio compliant, ASIO/WDM for Windows
	USB Audio Streaming	
	USB Audio Streaming Send (upstream)	32 channel, 48/96kHz, 24-bit
	•	
AMMs	Send (upstream) Return (downstream)	32 channel, 48/96kHz, 24-bit 32 channel, 48/96kHz, 24-bit
AMMs	Send (upstream)	32 channel, 48/96kHz, 24-bit
AMMs	Send (upstream) Return (downstream) Configuration	32 channel, 48/96kHz, 24-bit 32 channel, 48/96kHz, 24-bit 2x 24ch or 1x 48ch, freely assignable
AMMs	Send (upstream) Return (downstream) Configuration Type	32 channel, 48/96kHz, 24-bit 32 channel, 48/96kHz, 24-bit 2x 24ch or 1x 48ch, freely assignable Gain Sharing
	Send (upstream) Return (downstream) Configuration Type Sidechain Filter HPF / LPF Priority	32 channel, 48/96kHz, 24-bit 32 channel, 48/96kHz, 24-bit 2x 24ch or 1x 48ch, freely assignable Gain Sharing 12dB/octave 20Hz – 5kHz / 120Hz - 20kHz -15dB to +15dB per channel
AMMs Add-ons	Send (upstream) Return (downstream) Configuration Type Sidechain Filter HPF / LPF	32 channel, 48/96kHz, 24-bit 32 channel, 48/96kHz, 24-bit 2x 24ch or 1x 48ch, freely assignable Gain Sharing 12dB/octave 20Hz – 5kHz / 120Hz - 20kHz
	Send (upstream) Return (downstream) Configuration Type Sidechain Filter HPF / LPF Priority DEEP Preamps	32 channel, 48/96kHz, 24-bit 32 channel, 48/96kHz, 24-bit 2x 24ch or 1x 48ch, freely assignable Gain Sharing 12dB/octave 20Hz – 5kHz / 120Hz - 20kHz -15dB to +15dB per channel Tube Stage Opto, 16T, 16VU, PeakLimiter76, Mighty Proportional-Q, DiGi-GEQ, Hybrid
	Send (upstream) Return (downstream) Configuration Type Sidechain Filter HPF / LPF Priority DEEP Preamps DEEP Compressors	32 channel, 48/96kHz, 24-bit 32 channel, 48/96kHz, 24-bit 2x 24ch or 1x 48ch, freely assignable Gain Sharing 12dB/octave 20Hz – 5kHz / 120Hz - 20kHz -15dB to +15dB per channel Tube Stage Opto, 16T, 16VU, PeakLimiter76, Mighty