

















ALLEN&HEATH

Introducing the New Compact Digital Mixer from Allen & Heath

We have been creating high end mixing consoles for some of the most discerning ears in the business since 1969. We're not a software house, we don't make stomp boxes or cable testers – creating excellent mixers is, has been and always will be our great passion. Qu-16 has been designed by our in-house research and development team in Cornwall, Great Britain, and is a direct descendent of the GLD and iLive digital mixing systems that have earned the industry's respect night after night on tour and in live venues across the globe – so you can be confident that you're standing behind a premium mixer that looks, feels, and sounds like a pro.

Qu-16 harnesses the full potential of digital mixing technology, with total recall of settings (including the all-important fader position and preamp gain), convenient recording and playback solutions, iPad control, personal monitoring options and the choice of local or remote Cat5 I/O.

AnalogiQ™ Preamps

Qu-16's sixteen AnalogiQ[™] total recall preamps feature zero crossing detection and an advanced padless 1dB step gain stage, closely allied to the DSP for optimal gain accuracy and audio transparency. The analogue signal is captured by high class, low latency 24bit analogue to digital converters matched to high quality 24bit digital to analogue converters to deliver the required outputs. The AnalogiQ[™] design has been refined over many months to offer superb transparency, minimal distortion and an ultra-low noise floor, with a warm, musical sound that is missing from some digital consoles.

The Mixing Experience

Having massive processing power and advanced functionality is great, but it counts for nothing if you can't access the controls you need in a heartbeat. Once you start using Qu-16 you'll sense the years of research into ergonomics and the hands-on mixing experience that our team has drawn upon to deliver a wonderfully natural layout and workflow. It's not about recreating an analogue interface, it's about creating an experience that's fluid, comfortable and intuitive for novices, digital natives and old school road warriors alike, making all the benefits of digital mixing technology readily accessible to all.

Touch Control

The 800 x 480, sixteen million colour Touchscreen and its dedicated data encoder form the heart of the Qu-16 interface, providing super-fast, easy access to all settings. The user-friendly interface has been designed with clarity in mind. Dedicated keys and screen tabs quickly guide you to meter and RTA views, FX racks, channel processing, USB audio control, scenes, setup menus and much more.



The SuperStrip

All your key processing tools are presented in a clean layout on the SuperStrip, with 1 function per physical control. The SuperStrip is complemented by an onscreen Touch Channel for intuitive access to full processing parameters without clutter or complex menu structures. Processing for Mono and Stereo inputs includes trim, polarity, HPF, gate, insert, 4 band PEQ, compressor and delay. The main LR and the Mono mixes have controls for Insert, 1/3 octave GEQ, compressor and delay. The Stereo mixes provide Insert, 4-band PEQ, compressor, delay and balance control.





Fader Automation

Moving faders started as an expensive option in the studio desks of the 80s, and later became the norm with the advent of digital technology. Nevertheless some entry-level digital mixers lack this precious commodity which is a fundamental part of the Total Recall approach. Fader automation is essential for rapid mixing, especially when you're dealing with multiple monitor mixes – just press a mix key and the faders immediately fly to the send levels for that mix.

Qu-16 features 17 motorized ALPS faders, 16 arranged over 2 layers, allowing instant access to all channels and masters in a compact space, plus a dedicated master fader which dynamically follows the mix selection. A third, Custom layer is available for ad-hoc user strip layout, where any combination of Inputs, FX Sends, FX Returns and Mix masters can be assigned.

iLive FX



Qu-16's dynamics and FX algorithms are derived from the FX used in our iLive pro touring series. Some of the world's most respected audio engineers have chosen to use iLive's FX on tour in preference to top-end plug-ins and external FX units. Qu-16 boasts 4 stereo iLive FX engines, featuring lovingly crafted emulations of legendary classic reverbs, gated reverbs, delays, modulators, flangers and more. The FX library has the ability to grow with future firmware releases. FX are returned to the mix on dedicated return channels, so you're not tying up your mono and stereo input channels. Each Stereo FX Return has a dedicated 4 band PEQ.

Qu-Pad

Add the Qu-Pad iPad app to your Qu-16 setup and you're free to adjust the monitors on stage, roam around the venue whilst tweaking the PA, and then mix the show from the heart of the audience. Qu-Pad connects to the mixer over Wi-Fi* and gives instant access to all live mixing parameters and settings.

*Requires the connection of a Wi-Fi router or access point to the Qu-16 Network port.



ME Personal Mixing System

Qu-16 is fully compatible with our ME Personal Mixing System. Any number of ME-1 personal mixers can be chained from the dSNAKE port (or from an AR2412 Stagebox if you've got one connected to the dSNAKE port). Each performer can be given tailored control over their own mix, leaving the engineer free to focus on the audience experience. Find out more at allen-heath.com/ME



dSNAKE

Qu-16 is a self-contained mixer, so if you've already got the analogue cables you're good to go. If you're thinking of trading in the copper multicore for a Cat5 digital snake, Qu-16's dSNAKE port has you future-proofed, allowing connection to a remote AR2412 or AR84 Stagebox. dSNAKE is our proprietary networking solution, boasting a transport latency of only 105us over cable runs of up to 120m / 390'. So if you're mixing FoH you can place your I/O on the stage and run a single Cat5 cable back to the Qu-16 in the mix position.



Accessories

AR2412 - 24 inputs, 12 outputs AudioRack with dSNAKE connection and expansion port for personal monitoring.

AR84 – 8 inputs, 4 outputs AudioRack with dSNAKE connection.

AH7000 – 80m drum of Neutrik EtherFlex Cat5 with locking connectors.

AH8721 – 120m drum of Klotz Cat5 with locking connectors.

LEDLamp – variable brightness 18" gooseneck lamp.

QU-16-RK19 - Rack mounting kit.

Total Recall

True digital mixing is about being able to save and recall scenes (snapshots) at the press of a button. Qu-16 can store up to 100 full Scenes for recall at will. Channels and mixes can be made Safe from Scene recall. For example, if an instrument or mic gets swapped out after the soundcheck, the channel can be made safe to avoid settings being overridden by Scene recalls. Or if a broadcast feed or walk-in iPod is added last-minute before the show kicks off, that mix or channel can be made safe from any scene change. In addition, single parameter updates can be blocked using per scene Recall Filters or a Global Recall Filter. So if you tweak the graphic EQ to reflect the room response when the audience gets in, you can block this to prevent any overwriting at scene change.

Custom settings for each EQ, compressor, channel or FX can be saved as Library presets. This lets you store your tried and tested SM58 EQ or reverb pattern and apply it to other channels or shows. Libraries, Scenes and the complete Show configuration can be saved to a USB key, so you can carry the show with you, ready to use on another Qu-16.

Qu-Drive

Forget soundcard drivers and software setup, Qu-16 has an integrated multitrack USB recorder, providing 18 channels of 48kHz 24bit recording and playback straight to / from your USB hard drive. Capturing multitrack recordings of your shows has never been so easy.



A selectable stereo pair can be recorded alongside the 16 Mono channels, and multitrack audio can be played back to the 16 Mono channels plus ST1.

On top of this, Qu-Drive also provides stereo recording, patchable from any pair of Mix outputs, the Main LR (pre, post, or summed to mono) or even the PAFL bus, with 2-track stereo playback to ST3.

USB Audio Streaming

Qu-16's built-in interface streams multitrack audio to your Mac channel 1 to 16, the Main LR mix and 3 selectable stereo pairs.



The returns from the Mac can be assigned to the 16 Mono channels plus stereos.

The interface is class-compliant on Mac OS X – which means it's truly plug 'n play, with no need to install a driver. It will be recognized straightaway by any DAW supporting Core Audio, including Logic, Cubase, Reaper, and Pro Tools.

Standard MIDI control is tunnelled over the USB connection so you can easily map the faders to the tracks of your favourite DAW. Alternatively, a MIDI driver is available for use with the Ethernet port.

Applications

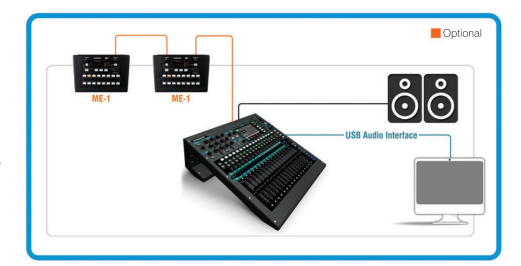


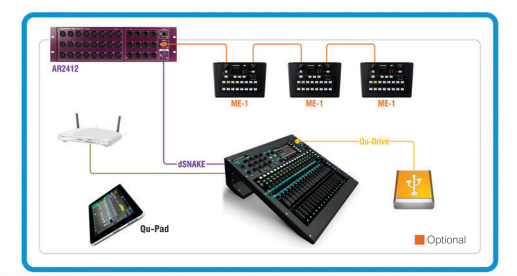
Live

Qu-16 with traditional analogue multicore from stage and direct recording on USB media.

Studio

Qu-16 as tracking mixer, soundcard, DAW controller and monitor router, plus optional ME-1s for personal cue foldback to recording room.





Live with Remote Audio

Qu-16 with dSNAKE Cat5 digital snake connection to an AR2412 Audio Rack, direct recording on USB media, iPad wireless control and optional ME-1s for personal monitoring on stage.

ARMed to the Hilt

Qu-16 is equipped with 5 cores of high efficiency ARM core processing, with dedicated ARM cores running the touchscreen display and surface, USB streaming, Qu-Drive multi-channel USB recording / playback, Ethernet and fader automation. Between them the ARM cores provide state-of-the-art processing, working in parallel to deliver extensive control, instant-on operation, and lightning-fast response.

The mixer's DSP farm exploits next-generation dual core DSPs, giving 10 DSP cores, with 8 dedicated to the channel and mix processing alone. With so much DSP power under the hood the channel processing is only using a fraction of capacity, so Qu-16 is future-proofed, with ample room for updates and extra functionality.

The Qu-16 DSP architecture employs varied bit depths, tailored to specific algorithms, with 48 bits on critical EQ functions and a 56 bit accumulator on the mix bus where it really counts, allowing every nuance of the audio to be captured in the final mix.

The Shape of Things to Come

Made from 18 gauge, cold-rolled Zintec steel, Qu-16's distinctive frame is designed for strength, rigidity and ease of rack mounting. We've done unspeakable things to that chassis in the lab and it's taken everything we've thrown at it – even being stomped on by our resident ex-tank crewman.

Silence is a precious commodity in the live or studio environment, which is why nobody wants those moments of stillness ruined by the whirring of fans coming from the mix position. Qu-16's sleek profile generates optimal airflow through the mixer, eliminating the need for any fans.

The shape has some unexpected benefits too. When we started taking Qu-16 out to gigs we soon found the space beneath it incredibly useful for keeping our USB drive, talkback mic, cue sheet and other clutter tucked out of the way. We've even had engineers hanging the mixer from a handy scaffold bar and mixing vertically.



Technical Specifications

Inputs Mic/Line Inputs 1-16

Input Sensitivity (XLR / TRS) Analogue Gain Maximum Input Level (XLR / TRS) Input Impedance (XLR / TRS)

THD+N, Unity gain 0dB

THD+N, Mid gain +30dB

Stereo Line Inputs ST1, ST2 connector ST3 connector Input Sensitivity (ST1, ST2 / ST3)

Maximum Input Level (ST1, ST2 / ST3) Input Impedance

Outputs Mix1-10 and LR Outputs Output Impedance

> Nominal Output Maximum Output Level

Residual Output Noise

Stereo Alt Output & 2Trk Output Source (Alt Output / 2Trk Output) Output Impedance Nominal Output Maximum Output Level Residual Output Noise

AES Digital Output

dSNAKE Inputs Outputs

System

Dynamic Range Frequency Response

Internal operating Level dBFS Alignment Meter Peak indication Meter Signal indication

Sampling Rate ADC, DAC

Meter Type

Operating Temperature Range Mains Power

USB Audio Qu-Drive

Device

Stereo Record Stereo Playback Multitrack Record Multitrack Playback

USB Interface Send (upstream) Balanced, XLR and 1/4" TRS jack, fully recallable

-60 to +10dBu / -50 to +20dBu -10 to +60dB, 1dB steps +19dBu / +29dBu

>5kΩ/>10 kΩ

0.0005 % -89 dBu (20-20kHz, Direct Out @0dBu 1kHz) 0.001% -83dBu (20-20kHz, Direct Out @0dBu 1kHz)

Balanced, 1/4" TRS jack, half normalled Unbalanced, 3.5mm Mini Jack +/-24dB +22dBu / +18dBu

Balanced, XLR

<75Ω +4dBu = 0dB meter reading

+22dBu

>7kΩ

-91 dBu (muted, 20-20kHz)

Balanced, 1/4" TRS jack Patchable / LR post-fade <75Q +4dBu = 0dB meter reading

+22dRu -91 dBu (muted, 20-20kHz)

2 channel, 48kHz sampling rate, XLR 2.5 Vpp balanced terminated 110Ω

Remote source for CH1-16, ST1, ST2, ST3

Remote outputs for Mix1-10, LR Compatible with AudioRacks AR2412, AR84 Compatible with ME personal mixing system

Measured balanced XLR in to XLR out, 0dB gain, 0dBu input

+0/-0.5dB 20Hz to 20kHz

+18dB

0dBu

+18dBu = 0dBFS (+22dBu at XLR output) OdB meter = -18dBFS (+4dBu at XLR out) -3dBFS (+19dBu at XLR out), multi-point sensing

-48dBFS (-26dBu at XLR out) Fast (peak) response

48kHz +/-100PPM 24-bit Delta-Sigma

0.7 ms (local XLR in to AES out) 0 deg C to 35 deg C (32 deg F to 95 deg F) 100-240V AC, 50/60Hz, 82W max

USB hard drive recommended for recording USB hard drive must be used for Multitrack 2 channel, WAV, 48kHz, 24-bit, patchable 2 channel, WAV, 44.1 or 48kHz, 16 or 24-bit, to ST3 18 channel, WAV, 48kHz, 24-bit, CH1-16 + patchable pair 18 channel, WAV, 48kHz, 24-bit, CH1-16, ST1

Multi channel, WAV, 48kHz, 24-bit Multi channel, WAV, 48kHz, 24-bit Control Faders

100mm motorised 5" TFT, 800x480 resolution SoftKevs

Mute Groups

TCP/IP Ethernet for iPad app

Input Source

Processing CH1-16 ST1, ST2 ST3

Local, Remote, USB Local, Remote, USB

Stereo Linking Odd/even input pairs

Parameters linked EQ. dynamics, insert, delay, assignments, sends Link options Preamp, polarity, sidechains, fader/mute, pan

Polarity High Pass Filter 12dB/octave 20Hz - 2kHz Insert Assign FX into Input channels Delay Up to 85ms

Self key Sidechain Threshold / Deoth -72dBu to +18dBu / 0 to 60dB 50us to 300ms / 10ms to 5s / 10ms to 1s Attack / Hold / Release

4-Band fully parametric, 20-20kHz, +/-15dB Selectable LF Shelving (Baxandall), Bell Band 1 Rand 2 Rand 3 Selectable HF Shelving (Baxandall), Bell Band 4 Bell Width Non-constant Q, variable, 1.5 to 1/9th octave

-46dBu to 18dBu / 1:1 to infinity Threshold / Ratio Attack / Release 300us - 300ms / 100ms - 2s

Soft/Hard Knee

Peak Manual, RMS Manual, SlowOpto, PunchBag

Channel Direct Out to USB Follow Fader, follow Mute (global options) Post-Preamp, Pre-EQ, Post-EQ, Post-Delay

Mix Insert Assign FX into Mix channels Processing Delay

GEQ (Mix 1-4, LR) Constant 1/3 oct, 28 bands 31Hz-16kHz, +/-12dB Gain

PEQ (Stereo Mix 1-3) 4-Band fully parametric, 20-20kHz, +/-15dB Selectable LF Shelving (Baxandall), Bell Band 2 Band 3 Rell

Selectable HF Shelving (Baxandall), Bell Band 4 Bell Width Non-constant Q, variable, 1.5 to 1/9th octave

-46dBu to 18dBu / 1:1 to infinity Threshold / Ratio 300us - 300ms / 100ms - 2s

Soft/Hard Peak Manual, RMS Manual, SlowOpto, PunchBag Types

FX Internal FX 4x RackFX engine, Send>Return or Inserted Reverbs, Delays, Gated Reverb, ADT Chorus, Symphonic Chorus, Phaser, Flange 4 dedicated Stereo FX returns Fader, Pan, Mute, Routing to Mix/LR, 4-Band PEQ

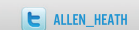
Audio Tools PAFL

Talkback Signal Generator Assignable to any mix, 12dB/oct HPF

Assignable to any mix, Sine / White/Pink/Bandpass Noise 31-Bands 1/3 octave 20-20kHz, follows PAFL source









ALLEN&HEATH



16 faders in 3 layers give access to all channels and masters in a compact space. Assign any combination of Inputs, FX sends, FX returns and Mix masters to the Custom layer.



Balanced Stereo Inputs

Ethernet network port for remote / wi-fi control

dSNAKE™ Remote Audio port for digital snake and personal monitoring

USB audio streaming, class-compliant on Mac



All 12 Mix outputs on XLR 5

faders with the dedicated Mix keys

Patchable Alt Out

Dedicated Talkback preamp





· PER D















