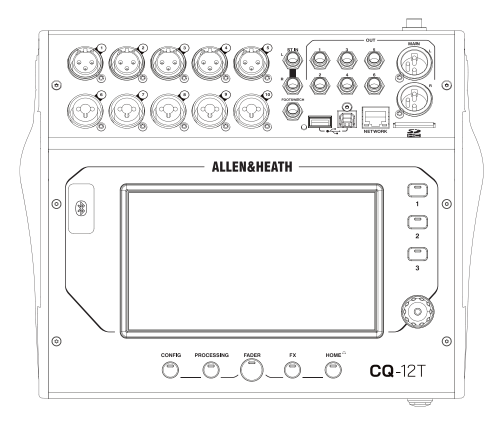


# **CQ-12T**

#### **Technical Datasheet**

The CQ-12T is an ultra-compact digital audio mixer designed to be operated locally using its touchscreen and physical controls or through connection to a wired or wireless network.



#### **Features**

- 13x Inputs to Mix (10x Mono/Linkable, 3x Stereo)
- Stereo MainLR Output
- 6x Aux Outputs (Linkable up to 3x Stereo)
- 5x XLR Mic/Line Input Sockets
- 5x XLR/Jack 'Combi' Mic/Line Input Sockets
- Stereo Line Input (2x TRS)
- 2x XLR Output Sockets (MainLR)
- 6x TRS Output Sockets
- Stereo Headphone Output
- Dedicated Stereo USB Input to Mix
- Dedicated Stereo Bluetooth Input
- 96kHz Input/Output Processing
- 2x Multi-FX Engines

- RJ45 Network Socket (CQ as Client)
- USB-A For Stereo Audio Record/Playback and Data
- USB-B For Multichannel Audio Record/Playback
- SD Card Slot for Multichannel Audio Record/Playback
- 7" Capacitive Touchscreen with 5x Screen Keys
- 3x Configurable SoftKeys
- Configurable Single/Dual Footswitch Connection
- Rack Mountable (Optional Kit Available)
- Control Via Free Apps Windows/MacOS/iOS/Android

#### **A&E Specification**

The mixer shall be a compact digital mixer with 96kHz processing, 10 mono input channels and 3 stereo channels mixing to LR and 6 aux outputs.

Local analogue inputs shall use balanced XLR sockets and a minimum of 5 combi (TRS/XLR) sockets and connect to fully recallable digitally controlled preamplifiers. These shall be able to provide industry standard 48V phantom power.

Local analogue outputs shall be provided on XLR sockets and balanced TRS ½ inch jack sockets with a nominal line output of +4dBu and a maximum output of +22dBu.

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.

3 user-assignable keys with variable colour LED illumination shall be provided for quick access to functions including Input/Mix mutes, tap tempo, scene controls.

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

All input channels shall contain the following processing as a minimum: Polarity, High Pass Filter, Gate, Parametric EQ, Compressor, Pan. All output mix channels shall contain the following processing: selectable Graphic / Parametric EQ, Compressor, Delay.

Channel processing shall also include simplified, source-optimised channel presets to speed up setup and improve for inexperienced operators.

The mixer shall be capable of automatically detecting input level and adjusting preamp gain across multiple channels, as well as monitoring input level during use and reducing preamp gain to prevent clipping.

A feedback detector shall be provided to analyse one, multiple or all mixes, identify problem frequencies and apply notch filters appropriately to suppress feedback during setup or live performance.

2 effect engines shall be provided with a library of factory preset FX. The FX engines shall be individually configurable as send / return or inserted into input or output channels.

An Automatic Mic Mixer shall be provided for automatic and dynamic adjustment of input levels across all mono input channels for spoken word applications.

There shall be a USB Type-A connector on the surface for stereo recording/playback direct to USB drives, data-transfer, archiving, and firmware updates.

There shall be a USB-B connection following the USB 2.0 standard for stereo or multi-channel, bi-directional audio streaming between the mixer and a computer.

There shall be an SDHC card slot for multitrack recording/playback at either 48kHz or 96kHz.

The mixer shall provide an Ethernet port for Cat5 cable connection to a wireless router / access point, existing network or directly to a device for control of mixer parameters.

Control software shall be provided for control from a tablet, phone, or computer. In addition to a full control app for the mixer, a mobile app for personal monitoring shall be available and compatible with iOS and Android phones.

The mixer shall be capable of Bluetooth connectivity with simple pairing to third party devices for high quality stereo playback of music to a dedicated stereo channel.

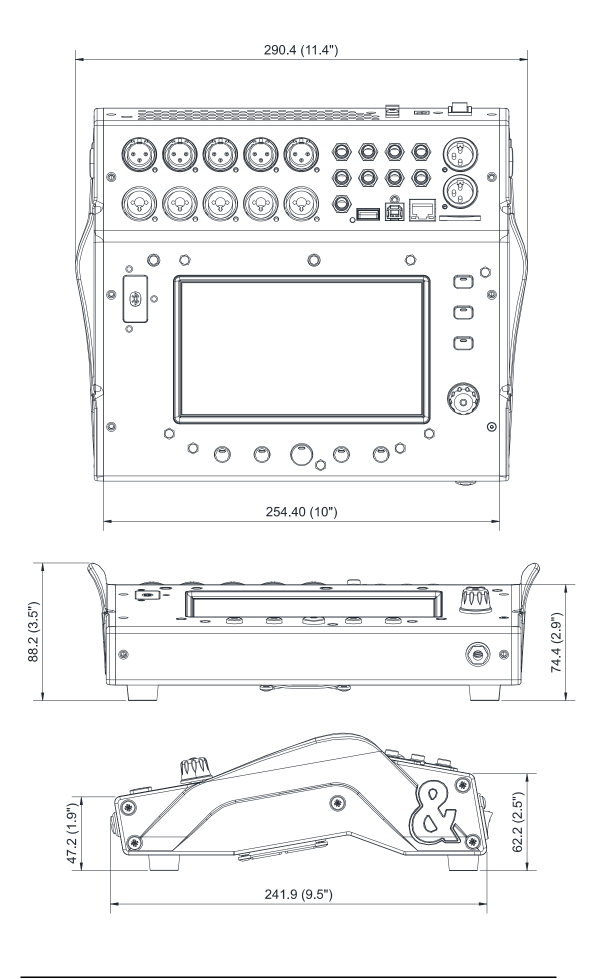
The mixer shall provide the facility to save scenes of the settings of the mixing system and these scenes shall be nameable. The mixer shall also periodically record all current settings and return the mixer to that state after reboot following a power-cycle.

The mixer shall have a 12V DC power inlet with a switch and shall be supplied with an external worldwide PSU.

Recommended operating temperature for the mixer shall be 5 to 40 degrees Celsius.

An optional kit for mounting the mixer in a standard 19" rack shall be made available.

The mixer shall be the Allen & Heath CQ-12T.



#### **Technical specs**

#### Inputs

Mic/Line Inputs Balanced XLR, Balanced XLR/TRS Combi, fully recallable preamp

Phantom Power +48V (+3V/-2V)Input Sensitivity -60 to +0 dBuLine Inputs (Combi Sockets) -20 dB Pad (Fixed)

Analogue Gain 0dB to +60dB, 1dB steps Maximum Input Level +17dBu (XLR), +30dBu (TRS) Input Impedance >1.5k $\Omega$  (XLR), >10k $\Omega$  (TRS)

THD+N, Unity gain 0dB 0.002% -92dBu (20Hz-20kHz, USB soundcard, @0dBu 1kHz)
THD+N, Mid gain +30dB 0.004% -88dBu (20Hz-20kHz, USB soundcard, @-30dBu 1kHz)

>10kΩ

Stereo Line Input

Stereo Line Input Connection Balanced, 1/4" TRS Jack, Normalled (Left/Mono)

Input Sensitivity

Nominal +4dBu

Trim +/-24dB

Maximum Input Level +21dBu

#### **Outputs**

Input Impedance

Main LR Outputs Balanced, XLR

Outputs 1-6 Balanced, 1/4" TRS Jack

Output Impedance  $<75\Omega$ 

Nominal Output +4dBu = 0dB meter reading

Maximum Output Level +22dBu

Residual Output Noise -88dBu (muted, 20Hz-20kHz)

#### System

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

Dynamic Range 110 dB

Frequency Response +0/-0.5dB 20Hz to 20kHz

Headroom +18dB Internal operating Level OdBu

THD+N, Mic routed to Main L/R Out +10dBu input, 0dB system gain, 0.003%, -92dB (Relative, 20-20kHz)

dBFS Alignment +18dBu = 0dBFS (+22dBu at XLR output)Meter Calibration 0dB meter = -18dBFS (+4dBu at XLR out)

Sampling Rate 96kHz

Bit Depth Custom bit depth, up to 96-bit

 $< 0.7 mS, \, Local \, Mic \, Input \, to \, Main \, L/R, \, with \, all \, processing \, in \, or \, out$ 

Operating Temperature Range 0° C to 40° C (32° F to 104° F)

Power 12V DC, 5A (100-240V AC, 50/60Hz input PSU supplied), 35W max

# Record/Playback

USB-A

Stereo Record 48/96 kHz, 24-bit WAV format. Patchable from Outputs, ST in, or FX Units

Stereo Playback 44.1/48/96 kHz, 16/24 bit, Mono/Stereo WAV files

USB-B USB 2.0, Core Audio compliant, ASIO/WDM for Windows, 48/96 kHz, 24-bit

Send / Return 16 channels / 16 channels

SD Card SDHC, 32 GB, UHS-I, Class 10 for maximum channels, 48/96 kHz, 24-bit

Multitrack Record 16 channels @ 96kHz or 48kHz

Multitrack Playback 16 channels @ 96kHz or 48kHz **Bluetooth** 4.1 (high quality stereo playback)

# **Weights and Dimensions**

Width x Depth x Height, Weight

As Used 291 x 242 x 89 mm (11.4" x 9.5" x 3.5"), 2.4 kg (5.3 lbs)

Packed in shipping box 370 x 305 x 190 mm (14.6" x 12" x 7.5"), 3.2 kg (7.05 lbs)

# **Processing specs**

### **Input Processing**

Channels 10 mono (stereo linkable), 3 stereo (ST, USB, Bluetooth)

Source Analogue or Digital (USB/SD) with automatic override (SD>USB)

HPF 20Hz to 2kHz
Gate Self-keyed

Threshold -72 dB to +18 dBDepth 0 dB to 60 dBAttack  $50 \mu s$  to 300 msHold 10 ms to 5 sRelease 10 ms to 1 sInsert Point Internal FX Unit

**PEQ** 4-band fully parametric, with RTA option

LF/HF Type Shelf, Bell or HPF/LPF
Frequency 20Hz to 20kHz

Width 1.5 to 1/9 Octave

Gain +/-15dB

Compressor Self-keyed, RMS/Peak

Knee control Hard/Soft

Threshold  $-46 ext{dB to } +18 ext{dB}$ Ratio  $1:1 ext{ to } ext{lnf:} 1$ Attack  $30 \mu ext{s to } 300 ext{ms}$ Release  $50 ext{ms to } 2 ext{s}$ Gain  $0 ext{dB to } +18 ext{dB}$ 

#### **Output Processing**

**GEQ** 20-band 1/2 oct, 31Hz-16kHz, +/-12dB Gain, with RTA option

PEQ As Input PEQ

Feedback Assistant Automatic feedback suppression

Filters 16 total, maximum 12 Fixed, maximum 16 Live

Filter Cut 0dB to 18dB

Automatic Filter Width 18 to 116 Q

Manual Filter Width 6 to 640 Q

Live Recovery (+0.5dB) Off to 1s

**Compressor** As Input Compressor

 Limiter
 Fast/Slow

 Threshold
 -24dB to +18dB

 Delay
 Up to 682ms

## **FX Units**

Number of FX Units 2

Easy Verb, Echo Verb, Space Verb, Echo, Tap Delay, Stereo Delay, Beat Delay, Double Tracker, Types

Chorus, Flanger, Phaser

Dedicated Stereo FX channels Fader, Pan, Mute, Sends to LR/Outputs/FX

**AMM** 

Channels 10 (Mono only)

Туре D-Classic Gain Sharing

Priority -15dB to +15dB per channel

