





TECHNICAL DETAILS

| Mixer category | Audio |
|-------------------------|--|
| Mixer type | Digital |
| Channels | 4 (Stereo) |
| Channels | 16 (Mono, mic/line) |
| Frequency response (Hz) | 20 ~ 20000 (+/-0.5dB) |
| THD (%) | 20.005 (+4dBu; 20Hz~20kHz) |
| Headroom (dB) | N/A |
| Connectors | 2 x USB-A 3.0 |
| Connectors | 6 x XLR (3-pin, AUX output) |
| Connectors | 12 x XLR (3-pin, Mic balanced input) |
| Connectors | 2 x 6.3mm TRS (Stereo line input) |
| Connectors | 2 x 6.3mm TRS (Phones/Monitors) |
| Connectors | 1 x XLR (3-pin, Talkback input) |
| Connectors | 2 x XLR (3-pin, Main output) |
| Connectors | 4 x Combo XLR/6.3mm jack (Mic/line balanced input) |
| Connectors | 2 x 6.3mm TRS (AUX line output) |
| Power supply | 100-240V AC; 50-60Hz |
| Width (mm) | 360 |
| Height (mm) | 58 |
| Depth (mm) | 291 |
| Net weight (kg) | 2.98 |







PRODUCT DESCRIPTION

 $Touch Mix-16 is a digital audio mixer by QSC. The device has sixteen monophonic channels and four stereo channels. In addition, a four-band full parametric equalizer, adjustable high- <math>(20Hz\sim20kHz, +/-15dB)$ and low-pass filters $(1kHz\sim20kHz, +/-15dB)$ are available on all channels.







TouchMix-16 consists of 12 XLR microphone and 4 XLR/6.3mm combo microphone/line mono inputs. Stereo inputs are presented in the form of two 6.3-mm TRS sockets (two channels per one jack). In addition, the user has at its disposal stereo Aux outputs and a Cue section for connecting headphones and a signal monitor.

The rear panel offers two USB 3.0 Type-A connectors, an XLR talkback microphone input, two main outputs, and six mono (unbalanced) Aux outputs. The QSC TouchMix-16 is mainly operated via the analog trim knobs, main knob and the 7-inch LCD screen.

Further functionalities available in the compact mixer are four stereo effects, eight mute and DCA groups and pitch correction for a specific input channel. The QSC TouchMix-16 mixer is available at SQM Rental House!

Product link:

https://rentalhouse.sqm.eu/gb/audio-mixers/36-gsc-touchmix-16.html