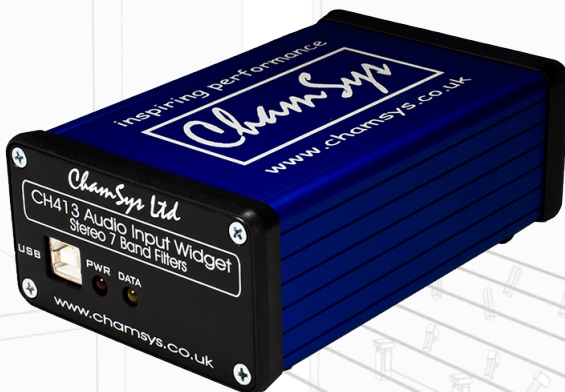


MagicQ Audio Interface



MagicQ Audio Interface

- Dual audio inputs via phono connectors
- 7 band hardware frequency analysis
- Dual LED Level meters
- USB connection to MagicQ

The MagicQ Audio Interface is an interface module for connection MagicQ consoles, MagicQ PC and MagicQ Mac to systems to audio systems to enable automated triggering of lighting, LED and video effects. The MagicQ Audio Interface incorporates dual 7 band audio processing hardware which can analyse the received audio input and relay it to the MagicQ software to enable Playbacks to be triggered. This enables sound activated lighting FX and lighting shows to be realised.

MagicQ software supports audio triggering of fader levels, chase bumping, chase speed control and cue stack jumping all dependent on audio inputs. In addition the Pixel Mapping engine supports audio triggered FX for generation of sound2colour FX on LED fixtures and arrays.

The MagicQ Audio Interface is packaged in the standard MagicQ interface box with a USB input for connection to the MagicQ console or MagicQ PC system. The module has 2 sets of dual phono connectors - left and right high level inputs, and left and right low level inputs. The user can choose which inputs to use dependent on the audio levels available. Two sets of audio level LED indicators help to provide user feedback on the received signals.

The MagicQ Audio Interface can be connected to PCs and Macs running MagicQ software, and also to MagicQ consoles. The MagicQ Audio Interface comes with a USB cable and MagicQ software CD.

Features

- USB connector
- Dual phono connectors (high impedance)
- Dual phono connectors (low impedance)
- Dual audio level meters
- Power status LED
- Connection status LED

Specification

- USB powered
- Width: 130mm
- Depth: 81mm
- Height: 48mm
- Weight: 0.25kg

Product Codes

- 0300-0020 MagicQ Audio Interface