



Qu-Control

Qu-Control is a customisable iOS app for iPod Touch, iPhone and iPad. It provides an end user interface for wireless mobile control of the Qu digital mixers.

Qu-Control offers simple configuration of up to five screens with up to 15 control 'widgets' each, for applications including background music source selection, master zone level, scene recall, or microphone paging. Password protection prevents unauthorized access to controls, making it the ideal solution for mobile wireless control of venues, conference rooms, hotel lobbies and any other installed sound environment where the operator may not have experience with audio mixing. Complex set-up of routing, levels and processing are carried out within the mixing console or Qu-Pad by an experienced user, with Qu-Control being the GUI for the end user to operate when no technical staff are required.

Qu-Control requires the connection of a Wi-Fi router or access point to the mixer's Network port.





Control where you need it

Fixed

Integrate your iOS device into your building and furniture. Fix the hardware leaving simple reconfigurable GUI control.

Flexible

Portable control from your pocket or configure BYOD as and when required.

Secure

Password protected user login. Restrict viewable control pages to the user / room.

Features

List of parameters assignable to Qu-Control:

- Input Faders
- LR On/Off buttons
- LR On/Off Radio buttons
- Master Faders
- Input Mutes
- Master Mutes
- Mute Groups
- Send Levels
- Send On/Off buttons
- Send On/Off Radio buttons

Group Send Levels Group On/Off buttons Group On/Off Radio buttons Matrix Send Levels Matrix Send On/Off buttons Matrix Send On/Off Radio buttons Softkeys

Qu mixers support simultaneous connection of 8 iOS devices running Qu-Control or Qu-You, with the ability for two of these to be used for the Qu-Pad app.

