QU-SB digital mixer

The Qu digital mixer series is designed to be simple for any user to operate.

Qu-SB is a faderless design with the power of 32 mono & 3 stereo DSP channels, plus 4FX units with their own dedicated return, resulting in a total of 46 processing channels. 4 Mono and 3 stereo auxiliaries, 2 stereo subgroup and 2 stereo matrix mix busses are available.

Full remote control thru TCP/IP or simple control thru a foot or wall switch.

A dSNAKE remote audio port allows connection of AB & AR AudioRacks, as well the ME personal monitor system. This is in addition to 16 XLR mic inputs and 3 Stereo TRS inputs.

16 Channels of automatic mic mixing, 3 user levels, USB multi-track audio and a customizable "Kiosk" touchscreen mode make the QU-SB a powerful mixer.



Key Features

- 32 Mono + 3 stereo input channels
- 16 channels of Auto Mic Mixing
- dSNAKE for AB & AR remote I/O
- External control drivers available
- 32x32 USB audio interface
- Headphone socket

Benefits

- Fully remote controllable
- Low cost DSP solution
- 4 mono + 7 stereo mixes (3 aux, 2 subgroup, 2 matrix)
- Ducker on all inputs
- 16 Mic/line inputs
- Compatible with ME personal monitoring

ALLEN & HEATH LIMITED, KERNICK INDUSTRIAL ESTATE, PENRYN, CORNWALL, TR10 9LU, UNITED KINGDOM. www.allen-heath.com

##