

Feature	QSC	miniDSP 2x4	Comments	Winner
Management	Ethernet	USB	QSC subnet mask is 255.255.255.0 and can't be changed. miniDSP has HF noise when usb is connected.	None
Delay Range	21us-1ms	21us-1ms	Same, miniDSP 2x4 not HD, maybe HD is better	None
Equalizer	Graphic	Parametric	QSC up to 20-33 bands 20 - 20k limit bands, miniDSP 5 bands, any frequency, Peak, Hi Shelf, Low Shelf or Biquads	QSC
Mixers Routers	Many	2x4	QSC lots of choice, but it also 8 in 8 out	QSC
Meters and Signal Generators	Flexible	Fixed	QSC can put a meter anywhere in the signal path, miniDSP does not have a signal generator	QSC
Dynamics	Many	None	Compressors	QSC
Filters	Many	None	QSC, addition filters beyond EQ and Crossover. miniDSP only has the PEQ and the crossover	QSC
Macros	Yes	None	Not sure what to do with them	QSC
Control ports	In/Out	None	External logic inputs and outputs	QSC
Precision	Limited	Unlimited	QSC uses fixed frequency points for EQ, XO and filters	MiniDSP