The AQX is a versatile analogue system controller, housed in a single 1U 1.75" (44mm) x 19" (483mm) standard rack unit, which has been specifically designed to enhance the performance of AQ Series loudspeakers.

It provides stereo 2-way active crossover functions for integrating AQ5, AQ6, AQ8, AQ10, AQ12 and AQ15 full-range loudspeakers with AQ112, AQ210, AQ212 and AQ215 sub-bass enclosures. The controller also acts as an advanced system limiter to protect AQ Series loudspeakers from accidental damage or premature ageing. Limiter thresholds may be user-selected to cater for a wide range of amplifier topologies.

The AQX’s 20K ohm balanced input impedance is suitable for both professional and music industry signal sources, whilst its low 62 ohm output impedance makes it suitable for driving long cables or multiple amplifier inputs in distributed system designs.