ControlSpace EX-12AEC conferencing processor

ARCHITECTS’ & ENGINEERS’ SPECIFICATIONS
JULY 2019

The conference processor shall contain 12 channels of acoustic echo cancellation (AEC), with multiple references, all routable from Dante® inputs. The DSP shall have 16 input and 16 output Dante digital audio channels, and an Ethernet connection for control and programming.

The audio DSP shall be a 1 RU rack mountable chassis and include configurable signal processing, including but not limited to: signal routing and mixing, equalization, filtering, dynamics, and delay, as well as control, monitoring, and diagnostic tools. The audio DSP shall control and proxy all EX expansion devices and other Dante endpoints.


Warranty shall be five years. The conferencing processor shall be Bose ControlSpace EX-12AEC.