Written by Alice Marshall 25 July 2019

Attero Tech presents the Axon A4FLEX-- a networked AVC interface combining four studio-grade microphone preamps, logic I/O, USB audio interface and 2-channel power amplifier in a 1/3U form factor.



While designed for huddle rooms and small conference rooms in UCC spaces, the A4FLEX can act as the only in-room interface required even in larger conference spaces when paired with an enterprise DSP. It can be powered over the network via PoE+ or locally using an optional +24 VDC power supply, and the two ethernet ports allow customers to daisy-chain multiple units.

Alternatively, one can set up the second ethernet port to provide a control system interface providing the control system with complete access to the audio network while suppressing all non-control-related traffic on the control port.

The audio signal processing includes input and output EQ, matrix mixing and dynamics control. The AES67 network audio interface supports eight-in by eight-out, meaning in case of multiple A4FLEX units are used in a room, much of the signal processing and routing usually done in the main DSP can be handled locally, freeing up DSP resources.

The Axon A4FLEX is shipping now.

Go Attero Tech Axon A4FLEX