



DSP COMPARISON SHEET

Small Conference Room

DSP-AEC-0606

AUDIO DSP WITH AEC, 4-IN/4-OUT ANALOG AND 2x2 USB



- 4 x balanced analog in and out, with integrated mic pre and +48V
- 2x2 USB (with processing) for recording and playback
- RS232 and RS485 control ports
- Dual Ethernet with PoE capability

Small-format, cost-efficient, no-nonsense DSP for those lighter installations. As the name suggests, the DSP-AEC-0606 is equipped with advanced acoustic echo cancellation, making it ideal as a centerpiece in web conference installations to eliminate unwanted feedback. Other DSP facilities include EQ, dynamics, mixer, and matrix, all easily configured and controlled from an intuitive GUI.

Small Conference Room with Dante

DSP-AEC-1010-DA

AUDIO DSP WITH AEC, 4-IN/4-OUT ANALOG, 4-IN/4-OUT DANTE AND USB



- 4 x balanced analog in and out, with integrated mic pre and +48V
- 2x2 USB (with processing) for recording and playback
- RS232 and RS485 control ports
- Dual Ethernet with PoE capability
- 4x4 Dante (2x2 flows)

Same as 0606 but here you get 4x4 channels of Dante (2x2 flows) and up to 10 channels in and 10 channels out

Multi Purpose

DSP-AEC-1410

DSP-AEC-1410 | AUDIO DSP WITH AEC, 12-IN/8-OUT AND 2x2 USB



- 12x8 balanced analog in and out, with integrated mic pre and +48V
- 2x2 USB (with processing) for recording and playback
- RS232 and RS485 control ports
- 8 GPIO ports
- Camera tracking
- Ducking
- Redundancy mode

DSP-AEC-1410 has advanced acoustic echo cancellation, making it ideal in web conference installations to eliminate unwanted feedback. Other DSP facilities include EQ, dynamics, ducker, mixer, and matrix, which can be freely configured via five processing blocks per channel which also makes it a great choice for hospitality installations. PTZ camera control is also supported and much more

All DSP's now works with our new software:

- USB input and output processing
- Meters for USB
- Light mode/ Dark mode GUI
- Export/Import device snapshot
- Grouping – faders will adjust relativity
- Command Copy improvements
- ...and more