



ALR-AEC-8

Finally a Simple Audio Mixer that is Specifically Designed for Web Conferencing

The Alero ALR-AEC-8 is a dedicated mixer for up to 8 microphones designed specifically with USB audio output for PC-based web conferencing applications such as Lync or Skpye for use in medium to large meeting rooms. It actively adjusts audio levels and settings during use to deliver superior voice quality. The ALR-AEC-8 comes with an onboard web configuration tool that makes it extremely simple to setup.

Key Features

- 8-channel Automatic Microphone Mixer in a Single Enclosure
- USB Audio Output
- Onboard Web Configuration
- Actively Adjusts Audio Levels & Settings
- Includes Acoustic Echo Cancellation (AEC)
- Ensures Noise Reduction (NR) and Automatic Gain Control (AGC)

QUICK FACTS ALERO ALR-AEC-8

Input Channels	Output Channels	Individual Acoustic Echo Cancellers (AEC)	AEC Double-Talk Suppression	Noise Reduction	Automatic Microphone Mixing (AMM)	Dimensions (HWD)
8 mic 2 line 1 USB 1 mono VC in	4+1 (3) Balanced Line Out (1) Local Audio Balanced Line Out (1) USB Microphone Output to PC	8	0.0 to -50.0 dB	0-24 dB	Tunable for each output channel	1 3/4" x 17" x 9 1/8" (44.86 mm x 431.80 mm x 231.65 mm)

Alero Web Conferencing Audio Mixer

LOCATION:

Rack Mount, Shelf, Table

FRONT PANEL LED INDICATORS:

Power (1), Signal (8), Clip (8)

CONFIGURATION:

Onboard Web Configuration Tool