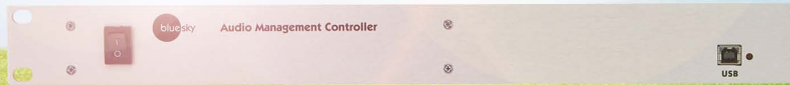


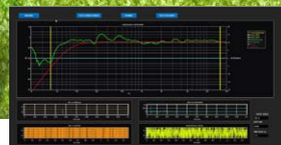
# Any Speaker. Same Problem. One Solution.

## Main Features

- ▶ The AMC is compatible with all speaker brands
- ▶ AMC integrates Blue Sky's Speaker Room Optimization auto-alignment system (SRO)
- ▶ 8-channel DSP- based system with balanced analog and digital I/O. Any input can be routed to any output and multiple inputs can be mixed and routed to any outputs.
- ▶ Each channel features 1/3 octave EQ, 8 bands of parametric EQ and filters, and variable delay for time alignment
- ▶ 7.1 bass management and an externally- accessible mute input.
- ▶ 8 system presets (EQ curves, etc.), mute and solo switches



AMC Control Screen



Speaker Room Measurement



Speaker Room Optimization w/EQ

## AMC: Audio Management Controller

The AMC is a Universal DSP Processing Tool that allows a user or facility to accurately measure speaker performance and autocorrect to a desired frequency response based on a selected target curve.

The Blue Sky AMC provides precise, centralized control over levels, balance, mute, selection of house curves, and various other system configuration settings.

Fitted with a big weighted "old-school" rotary control for primary adjustments as well as additional hardware controls via lighted buttons, and a large display screen, the AMC is an 8-channel DSP-based system and supports configurations of 7.1 or 7.1.4 when linked with a second AMC.

[www.abluesky.com](http://www.abluesky.com) Exclusive US distribution: Group One Ltd. Tel: 631 396 0195

## The Blue Sky Speaker-Room Optimization (SRO) System

SRO integrates measurement and equalization in a seamless process within the Speaker Manager software. When used in conjunction with Blue Sky's AMC, multiple curves can be saved and instantly recalled. Unlike some competitive systems, SRO can measure and correct for room issues across the full frequency spectrum, not just the low end. SRO substantially enhances monitoring accuracy in general, and is especially useful for mixers working in real-world, "acoustically-challenged", environments.