

# SONA™ SOUNDS NATURAL.

## Introducing Sona™ AEC Algorithm, the most authentic distance conferencing sound available.

Make your meetings and your conversations even better with Sona™, the new acoustic echo cancelling innovation from Biamp Systems. Included in every Nexia TC and Nexia VC, as well as AudiaFLEX with the AEC-2HD Card, Sona delivers full, real sound to nearly any conferencing environment. Now conversations come through full, rich and completely authentic.

In fact, Sona sets a new standard in acoustic echo cancellation. It delivers tail lengths of up to 300ms and has convergence as fast as 100dB per second. Sona provides full 20Hz to 20kHz wideband AEC without compromising core DSP resources, and makes setting gain structure nearly effortless. Installations are faster, even in large and acoustically challenging spaces.

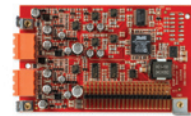
To learn more go to [Biamp.com/systems\\_conferencing](http://Biamp.com/systems_conferencing) or download data sheets for the Audia AEC-2HD card, Nexia TC, or Nexia VC.

### THE SONA™ ADVANTAGE:

- Incredibly natural sound
- Tail length of up to 300ms
- Convergence rate of up to 100dB per second
- Less sensitive to changes in gain
- Full duplex transmission of speech, including double-talk
- True 20Hz to 20kHz wideband AEC
- Faster installation and setup
- Improves sound in large and acoustically challenging rooms
- Available in Nexia and AudiaFLEX firmware

SONA™  
AEC ALGORITHM  
AVAILABLE ONLY  
IN BIAMP DSPs:

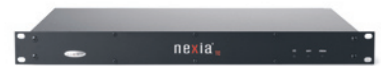
AudiaFLEX  
(with AEC-2HD card)  
NEXIA TC  
NEXIA VC



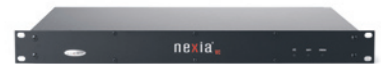
AEC-2HD card



AudiaFLEX



Nexia TC



Nexia VC

FOR MORE  
INFORMATION

[www.biamp.com](http://www.biamp.com)  
800.826.1457