



Music  
Listening



VOIP



Video  
Conferencing



Computer  
Gaming



Speech  
Recognition



Stereo  
Recording

FEATURES:



Hi Fidelity speaker  
drivers with acoustic  
bass expansion



USB soundcard with  
digital sample rates  
for Hi definition  
audio



Binaural microphone  
placement for 3D  
surround sound  
recording



Adaptive beam forming  
noise cancellation for  
boom free microphone  
VoIP communications

\*Red represents  
voice direction



(AVAILABLE IN BLACK AND WHITE)

MIC INPUT	STEREO OUTPUT
<ul style="list-style-type: none"> <li>•A/D Conversion Resolution 16 bit</li> <li>•THD + N -84 dB</li> <li>•Supply Bias Resistor 2.2K Ohm @ 3.3VDC</li> <li>•Frequency Response 20-20,000 Hz</li> <li>•Input Range 0 - 1.25 Vrms</li> <li>•Dynamic Range 95 dB</li> <li>•Record Gain Range -6 to 33 dB</li> </ul>	<ul style="list-style-type: none"> <li>•D/A Conversion Resolution 16 bit</li> <li>•THD + N -91 dB</li> <li>•Frequency Response 20-20,000 Hz</li> <li>•Output Load 32 Ohm</li> <li>•Output Voltage 1.27 Vrms</li> </ul> <p><b>CONNECTION</b></p> <ul style="list-style-type: none"> <li>• Standard USB 2.0</li> <li>•Microphone Jack 3.5mm (Red)</li> <li>•Speaker Jack 3.5mm (Green)</li> </ul>



USB HD AUDIO  
ADAPTER



BOOM FREE  
MICROPHONE



VOLUME/MUTE  
CONTROL



**AUDIOCOMMANDER SOFTWARE**

An intuitive graphical user interface that controls the SuperBeam headsets' beam forming, noise cancellation, speaker equalization and Digital Audio Recorder with AE3D surround sound recording feature.

\*AUDIO FILTERS FOR PC AND MAC