

## Stereo USB Audio Adapter

The Andrea USBD-2A stereo full duplex audio adapter connects Andrea's Superbeam® Array Microphone, Andrea NC headsets, or headphones to the USB bus.



- Specially designed for use with the Andrea Superbeam Array Microphone, to enhance Voice over IP internet telephony and speech recognition (Optional, for PC's only).
- With the Superbeam Array Microphone you have a far field speech recognition solution (with the accuracy of a close talking headset mic) on PC's with a USB port.
- Flexible - use with Andrea's Superbeam Array Microphone, Andrea NC headsets or headphones.
- Use with Andrea's AudioCommander software to optimize multimedia control applications.



PARAMETER	VALUE (Typical)
<b>Mic Input/Array Input</b> Input channels  Microphone Power Provided Rated Input Levels for full scale output Frequency Response (at max sample rate) Sampling Rate Connector	2 Channel (Stereo) Mic input compatible with the Superbeam Array Microphone and Andrea NC Headsets. Andrea ANC products require a TRS1 adapter. 2.2K Ohms, 5 VDC 6 - 60 mV (rms) 25 Hz to 19 kHz 8, 11.025, 22.05, 44.1 and 48 kHz 3.5 mm jack, left mic power and left audio on "tip", right mic power and right audio on "ring"
<b>Headset / Speaker Output</b> Frequency Response (at max sample rate) Sampling Rate Rated Power Output into 32 Ohms Connector	32 Hz to 19 kHz 8, 11.025, 22.05, 44.1 and 48 kHz 3 mW (with no increase in distortion) 3.5 mm jack
<b>USB</b> Interface Power Cable	USB Version 1.1 compatible USB Bus powered High Speed shielded cable to "A" Type connector, 18" long

Specifications subject to change without notice.

## SYSTEM REQUIREMENTS

### PCs

- Windows® XP, Windows® 2000, Windows® Me (Millennium), Windows® 98 SE (Second Edition)
- The Windows CD may be required to load the necessary USB Drivers
- Available USB Port

C46-5342 Rev A