



Universal and accessible solution

This headset shines where focus, clear communication and all-day comfort are top priorities.

The AE-79 is the ideal tool for empowering the audio experience

Whether you're in back-to-back video calls all day at the office or connecting students to online resources, you'll appreciate all the extra bells and whistles on the AE-79 headset. With extra features like deluxe ear padding for comfort and larger speakers for clear, natural sound, this headset is perfect for all learning environments, eGaming, podcasts and more.

- Larger speaker size enhances deep bass tones to deliver clear, natural sound.
- Bidirectional, noise-canceling boom mic filters out background noise.
- Superior comfort with headband padding and deluxe padding that surrounds the ear.

FOCUSED LISTENING

Passive noise-reducing earcups help minimize outside noise and keep focus on the task at hand.

FLEXIBLE BOOM ARM

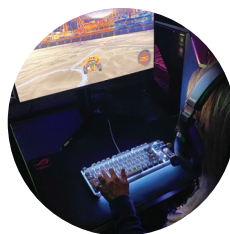
Easily adjustable mic ensures the perfect positioning for every user.

VOLUME CONTROL

Inline volume control to easily increase, decrease or mute the volume

OUR AUDIO SOLUTIONS ARE:

- Durable and reliable
- Easy to store and clean
- Meets safety compliances
- Compatible across many platforms and devices





Larger speaker delivers clear natural sound with deep bass



Flexible noise-canceling rotating microphone for uninterrupted, clear communication



In-line volume controls



Available with USB-A connection



AE-79 HEADSET

Item number

USB-A

Black: 2AE79KUSB

Audio

Speaker size:	50 mm
Magnet material:	Neodymium
Impedance:	32 ohms
Sensitivity:	104 dB +/- 3 dB @ 500 Hz w 1mW input
Frequency response:	20 Hz - 20 kHz

Voice

Mic style:	Boom, 130 degree rotation
Mic type:	Noise-canceling, bidirectional
Mic sensitivity:	-38 dB V/Pa +/- 3dB

General

Plug type:	USB-A
Cord material:	Nylon braided
Cord length:	5 feet
Ear pads:	PU leatherette
Earbud type:	Over-ear, Vertical tilt
Headband:	Padded, adjustable
Weight:	285 grams
Packing:	30 units/per case
Package:	Polybag

Compliances: CA Prop 65, CPSIA, TSCA, SOR 2014, RoHS, TSCA, REACH SVHC, REACH Annex XVII, POPS SCCPs & HBCDD, SPL EN 50332-2, ICES-003, CE-EMC, FCC-SDOC