

Empower your students with the tools they need to create, innovate, and succeed.

A headset for discovery, collaboration, and creativity in STEM classrooms. From coding challenges to robotics labs, AVIGA headsets help students dive into immersive learning with crystal-clear audio and seamless communication.

- Collaborative by design: Noise-canceling boom microphone supports clear communication for group projects, virtual STEM competitions, and online learning environments.
- Comfort meets durability: Ergonomic design ensures focus during long sessions, while robust construction withstands classroom use.
- Multi-platform compatibility: Seamlessly integrates with educational apps and tools, supporting everything from game design to science simulations.







SWIVEL-TO-MUTE BOOM MIC

Easily mute your microphone by swiveling up the boom arm, ensuring smooth communication control.

VOLUME CONTROL

Conveniently control your audio experience with volume control located on the earcup to adjust your settings effortlessly.

OUR AUDIO SOLUTIONS ARE:

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





Swivel-to-mute boom microphone



Thick, over-ear cushions that block out surrounding noise





Available with 3.5mm or USB-A connections



Earcup volume control



AP-1000 HEADSET

Item num

3.5mm

Black: AHSP1000TRRS-01K

USB-A

Black: AHSP1000USBA-01K

Audio

Driver size: 50 mm

Magnet material: Neodymium

Impedance: 32 ohms

Sensitivity: 97 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: Single 3.5mm TRRS / USB-A

Cord material: Nylon braided

Cord length: 5 feet

Ear pads: Leatherette

Earcup type: Over-ear, Vertical tilt Headband: Padded, adjustable

Weight: 265 grams

Packing: 20

Package: Corrugated box

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