



Built for State Testing Success

The AE-55 delivers reliable, comfortable audio that keeps students focused when it matters most.

Give your classrooms reliable support during the busiest testing months. The AE-55 delivers clear, dependable audio and a comfortable fit to help students stay focused and educators feel prepared. With its testing-approved design, it brings consistency to every assessment, making it a solution schools trust when performance matters most.

- Ensures clear communication and accurate voice capture with a noise-canceling microphone that rotates for a perfect fit.
- Keeps students comfortable and focused through long testing sessions with padded, adjustable earpieces.
- Simplifies classroom setup with durable construction and multiple connection options to match any device.

AMBIDEXTROUS UNIVERSAL DESIGN

Rotate the mic a full 270 degrees for a custom fit.

STATE TESTING

Meets the strictest testing requirements, including TELPAS, CAASPP and more.

OUR AUDIO SOLUTIONS ARE:

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





Noise-canceling microphone with 270 degree rotation



Padded, adjustable earpieces



Chew-resistant cord with hook and loop tie



Available with 3.5mm, USB-C or USB-A connections



AE-55 HEADSET

Item number

3.5mm

Black: 2AE55KL

USB-A

Black: 2AE55KLUSB

USB-C

Black: AHSP55USBC-01K

Audio

Driver size: 40 mm

Magnet material: Ferrite

Impedance: 32 ohms

Sensitivity: 100 dB +/- 3 dB @ 500 Hz
w 1mW input

Frequency response: 20 Hz - 20 kHz

Voice

Mic style: Boom, 270 degree rotation

Mic type: Noise-canceling, Bidirectional

Mic sensitivity: -38 dB V/Pa +/- 3dB

General

Plug type: Single 3.5mm TRRS, USB-A
USB-C

Cord material: Nylon braided

Cord length: 3.5mm/USB-C: 4 feet
USB-A: 6 feet

Ear pads: PU Leatherette

Earcup type: On-ear, Vertical tilt

Headband: Adjustable

Weight: 5.08 oz / 144 grams

Packing: 40

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

401.846.1300 | sales@avidproducts.com | avidproducts.com