












Education Audio Solutions Comparison Chart

Model	Microphone	Ear Piece Type	Earpad Material	Headband	Cord Length	Chew-Resistant Braided Cord	Reinforced Cord Strain Relief	In-line Volume Control	Recommended For Testing	Connection Type
HEADSETS										
	AE-55	Noise canceling Boom mic	Over Ear	Leatherette	Adjustable	6 ft	•	•	•	3.5 mm TRRS
	AE-36	Boom mic	On Ear	Leatherette	Padded, Adjustable	6 ft	•	•	•	3.5 mm TRRS
	AE-42	In-line mic	On Ear	Leatherette	Padded, Adjustable	5 ft	•	•		3.5 mm TRRS
	AE-55 USB	Noise canceling Boom mic	Over Ear	Leatherette	Adjustable	6 ft	•	•	•	USB
	AE-39	Boom mic	On Ear	Leatherette	Padded, Adjustable	6 ft	•	•	•	USB

Education Audio Solutions Comparison Chart

Model	Microphone	Ear Piece Type	Earpad Material	Headband	Cord Length	Chew-Resistant Braided Cord	Reinforced Cord Strain Relief	In-line Volume Control	Recommended For Testing	Connection Type
HEADPHONES										
	AE-54	n/a	Over Ear	Leatherette	Adjustable	6 ft	•	•	•	3.5 mm TRRS
	AE-35	n/a	On Ear	Leatherette	Padded Adjustable	6 ft	•	•		3.5 mm TRRS
	FV-060	n/a	On Ear	Vinyl	Adjustable	6 ft		•		3.5 mm TRS
	AE-711	n/a	On Ear	Vinyl	Adjustable	5 ft		•		3.5 mm TRS
EARBUDS										
	AE-1M	In-line mic	On Ear	Plastic	n/a	5 ft				3.5 mm TRRS
EARPHONES										
	AE-215	n/a	In Ear	Silicone	n/a	5 ft				3.5 mm TRS

ACCESSORIES AVID OFFERS TO GO WITH OUR AUDIO SOLUTIONS



Fishbone

Winner of the 2017 ISTE Best of Show, the Fishbone is a must-have in the classroom to protect your equipment. Flexibility of the Fishbone protects pin breakage inside the 3.5mm port on computers, laptops and tablets.



Protective Storage Case

Safely store your products and keep them clean with the AVID storage case. The protective hard case protects your investment and helps ensure the longevity of each headphone and headset, while providing a great way to store and transport.