




















	Model	Award Winning	Microphone	Ear Piece Type	Earpad Material	Headband	Magnet Material	Cord Length	Volume Control	Recommended for Testing	Connection Type	Packaging Style
	AVIGA™ AP-1000		Noise-canceling Boom mic	Surrounds Ear	Leatherette	Padded, Adjustable	Neodymium	5 ft	•		3.5 mm TRRS	Corrugated Box
	AVIGA™ AP-1000		Noise-canceling Boom mic	Surrounds Ear	Leatherette	Padded, Adjustable	Neodymium	5 ft	•		USB-A	Corrugated Box
	WonderEars™ AP-400	 	Fixed mic	On Ear	Leatherette	Padded, Adjustable	Ferrite	5 ft		•	3.5 mm TRRS	Heat Sealed Polybag
	WonderEars™ AP-400	 	Fixed mic	On Ear	Leatherette	Padded, Adjustable	Ferrite	5 ft		•	USB-C	Heat Sealed Polybag
	AE-79		Noise-canceling Boom mic	Surrounds Ear	Leatherette	Padded, Adjustable	Neodymium	5 ft	•	•	USB	Heat Sealed Polybag
	AE-75		Noise-canceling Boom mic	Surrounds Ear	Leatherette	Padded, Adjustable	Neodymium	5 ft		•	3.5 mm TRRS	Heat Sealed Polybag

Model	Awards	Microphone	Ear Piece Type	Earpad Material	Headband	Magnet Material	Cord Length	In-line Volume Control	Recommended for Testing	Connection Type	Packaging Style	
HEADSETS												
	AE-55	 	Noise-canceling Boom mic	Over Ear	Leatherette	Adjustable	Ferrite	6 ft	•	3.5 mm TRRS	Heat Sealed Polybag	
	AE-55 USB	 	Noise-canceling Boom mic	Over Ear	Leatherette	Adjustable	Ferrite	6 ft	•	•	USB	Heat Sealed Polybag
	AE-39		Noise-canceling Boom mic	On Ear	Leatherette	Padded, Adjustable	Ferrite	6 ft	•	•	USB	Heat Sealed Polybag
	AE-36	 	Noise-canceling Boom mic	On Ear	Leatherette	Padded, Adjustable	Ferrite	6 ft		•	3.5 mm TRRS	Heat Sealed Polybag
	AE-36 USB-C	 	Noise-canceling Boom mic	On Ear	Leatherette	Padded, Adjustable	Ferrite	6 ft		•	USB-C	Heat Sealed Polybag






Universal Audio Solutions Comparison

	Model	Awards	Microphone	Ear Piece Type	Earpad Material	Headband	Magnet Material	Cord Length	In-line Volume Control	Recommended for Testing	Connection Type	Packaging Style
	AE-54		n/a	Over Ear	Leatherette	Adjustable	Ferrite	6 ft		•	3.5 mm TRRS	Heat Sealed Polybag
	AE-35		n/a	On Ear	Leatherette	Padded Adjustable	Ferrite	6 ft		•	3.5 mm TRRS	Heat Sealed Polybag
	AE-35 USB-C		n/a	On Ear	Leatherette	Padded Adjustable	Ferrite	6 ft		•	USB-C	Heat Sealed Polybag
	AE-711		n/a	On Ear	Vinyl	Adjustable	Neodymium	5 ft			3.5 mm TRS	Heat Sealed Polybag
	AE-711R		n/a	On Ear, Rotate	Vinyl	Adjustable	Ferrite	6 ft			3.5 mm TRS	Heat Sealed Polybag
	AE-08		n/a	On Ear	Foam	Adjustable	Ferrite	6 ft			3.5 mm TRS	Heat Sealed Polybag



Universal Audio Solutions Comparison

	Model	Awards	Microphone	Ear Piece Type	Earpad Material	Headband	Magnet Material	Cord Length	In-line Volume Control	Recommended for Testing	Connection Type	Packaging Style
EARBUDS												
	AE-1M		In-line mic	On Ear	Plastic	n/a	Ferrite	5 ft			3.5 mm TRRS	White Back/ Clear Front Reusable Pouch
	JS-75		n/a	On Ear	Foam	n/a	Ferrite	5 ft			3.5 mm TRS	Heat Sealed Polybag
EARPHONES												
	AE-215		n/a	In Ear	Silicone	n/a	Ferrite	5 ft			3.5 mm TRS	Heat Sealed Polybag
	AE-205		n/a	In Ear	Silicone	n/a	Ferrite	5 ft			3.5 mm TRS	Paper Back/ Clear Front

ACCESSORIES AVID OFFERS TO GO WITH OUR AUDIO SOLUTIONS



The Original “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.



USB-C to 3.5 mm Headset Adapter
 This convenient tool allows for a streamlined connection to existing audio devices with a 3.5mm headphone jack to USB-C devices for a hassle-free transition. Compatible with Windows 10 & 11, Android, and most Apple devices with USB-C ports.