

ATH-AD500X

audiophile open-air headphones

The newly designed **ATH-AD500X** are open-air headphones that produce a completely natural sensation without losing any of the natural sound and deep impactful bass. The self-adjusting 3D wing support housing provides comfortable support for a more enjoyable listening experience, and the fabric earpads offer excellent wearing comfort and durability.

- 53mm drives and CCAW voice coils reproduce remarkable natural sound
- Deep, impactful bass and outstanding vocal projection
- Open-air headphones that provide no sense of pressure on the ears, resulting in a completely natural sensation
- Lightweight honeycomb aluminum casing
- Self-adjusting 3D Wing Support Housing provides comfortable support for a more enjoyable listening experience
- Flexible raised-fabric earpads offer excellent wearing comfort and durability
- Highly conductive OFC (oxygen-free copper) single sided cable with elastic TPE sheath to prevent tangles
- Gold-plated stereo 1/8" (3.5mm) connector with 1/4" (6.3mm) adapter

Manufacturer's Recommended Retail Price : €€
€**150.00** (ex VAT) / \$**198.00** (ex VAT) / £**125.00** (inc VAT)

EAN Codes: 4961310118631

Dimensions (H x L x D): 290 x 210 x 120 mm

Weight: 549g - Carton Quantity: 10

Specifications*:

Type:	Open-air Dynamic
Driver Diameter:	53 mm
Frequency Response:	5 - 25,000 Hz
Maximum Input Power:	500 mW
Sensitivity:	100dB/mW
Impedance:	48 ohms
Weight:	235 g
Cable:	3.0 m (9.8')
Connector:	3.5 mm (1/8") mini stereo, gold-plated
Accessory Included:	Detachable 1/4" (6.3 mm) adapter 0.6m extension cord, cord clip

* Specifications are subject to change without notice.



ATH-AD500X

 **audio-technica**
always listening

Audio-Technica Limited, Technica House, Unit 5, Millennium Way, Leeds LS11 5AL England
Audio-Technica SAS, 11 rue des Pyramides, 75001 Paris, France
Audio-Technica Niederlassung Deutschland, Lorenz-Schott-Str.5, D-55252 Mainz-Kastel, Germany
Audio-Technica Central Europe Ltd, Fogado u. 3, Budapest 1107, Hungary
©2013 Audio-Technica, www.audio-technica.com