

AH-MM200



AH-MM200

PORTABLE ON-EAR HEADPHONE

MUSIC MANIAC

Targeted to serious music listeners, Denon's new Music Maniac™ headphones are packed with advanced technologies, and feature proprietary drivers and housings. The AH-MM200 on-ear model features an ellipsoid earcup design with an elegant ceramic-like finish and the use of reinforced glass fiber material to curb resonances while still maintaining a lightweight and high rigidity. The 30mm drivers feature Denon's Triple Layered Diaphragm technology to deliver wide frequency response and high dynamic sound along with neodymium magnets for a superb listening experience even from a compact body.

ACCESSORIES INCLUDED:

- Carrying pouch
- Detachable OFC cable with remote and microphone
- Detachable OFC audio cable

SPECIFICATIONS

Weight	0.29 lbs.
Driver diameter	30 mm
Driver type	Dynamic (Triple Layered Diaphragm)
Impedance	36 ohms
Sensitivity	99 dB/mW
Maximum power input	1000 mW
Frequency response	10-25,000 (Hz)

Ceramic Finish Glass Fiber Reinforced Ellipsoid Earcups

Featuring a comfortable on-ear (supra-aural) design, the AH-MM200 is equipped with ellipsoid earcups constructed of glass fiber reinforced composite material that provides both a lightweight and high rigidity for resonance-free audio quality, and the ceramic finish provides an elegant look as well as resistance to scratches.

30mm Triple Layer Diaphragms and Neodymium Magnets

The AH-MM200 features proprietary 30mm drivers with our exclusive Triple Layer diaphragms and neodymium magnets, and are professionally tuned for a flat EQ response that delivers the most natural music experience.

Oxygen Free Copper cables

For the utmost audio fidelity, the AH-MM200 comes with 2 detachable audio cables, both featuring high purity Oxygen Free Copper (OFC) cable technology. One cable features a built-in microphone along with an in-line remote for volume, track selection and smartphone control (compatible with iOS devices). The other longer cable is provided for users who prefer a unit without a remote, and both cables feature gold-plated connectors.

Contemporary European Design

Designed to look as good as they sound, the AH-MM200 features a fresh European inspired design that combines classic styling with a modern touch.



The AH-MM200 features Precision Aluminium construction with folding mechanism

AUDIO APP

Available on the
App Store

GET IT ON
Google play

Denon's Integrated Application Suite for the Audiophile. Enhance your Denon Headphone listening experience with the Denon Audio Application, available for Apple iPhone®, Apple iPad®, and Android™.



* iPhone is not included

Denon is a trademark or registered trademark of D&M Holdings, Inc.

* All specs can be subject to change

UPC	AHMM200BKEM	8-83795-00343-8	Black
NA			

"Made for iPod", "Made for iPhone", and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.

Compatibility Information: The remote and mic are supported by all models of iPod, iPhone, and iPad (not all models support volume up/down functions). Audio is supported by all iPod models. Requires software version 1.0.3 for iPod nano (4th generation), 2.0.1 for iPod classic (120GB), and 2.2 or later for iPod touch (2nd generation).

AirPlay, iPad, iPhone, iPod, iPod classic, iPod nano, iPod touch, and Retina are trademarks of Apple Inc., registered in the U.S. and other countries. iPad Air, iPad mini, and Lightning are trademarks of Apple Inc. The trademark "iPhone" is used with a license from Aiphone K.K.

Android is a trademark of Google, Inc.

D&M Holdings Inc.

|V01|

Denon Electronics (USA), LLC.

D&M Canada
100 Corporate Drive, Mahwah, New Jersey
07430 USA
TEL 201-762-6500

usa.denon.com ca.denon.com