

audio-technica





## ATH-M50x

This is the most critically acclaimed model in the M-Series line, praised by top audio engineers and pro audio reviewers year after year.

The **ATH-M50x** features the same coveted sonic signature, now with refined earpads and detachable cables. From large-aperture drivers to sound isolating earcups and robust construction, the **M50x** provides an unmatched experience for the most critical audio professionals.

- Critically acclaimed sonic performance praised by top audio engineers and pro audio reviewers
- Proprietary 45 mm large-aperture drivers with rare earth magnets and copper-clad aluminum wire voice coils
- Exceptional clarity throughout an extended frequency range, with deep, accurate bass response
- Circumaural design contours around the ears for excellent sound isolation in loud environments
- 90° swiveling earcups for easy, one-ear monitoring
- Professional-grade earpad and headband material delivers more durability and comfort
- Detachable cable (3 cables included)

Driver	45 mm
Magnet	Neodymium
Voice Coil	CCAW (Copper-clad aluminum wire)
Frequency Response	15 – 28,000 Hz
Maximum Input Power	1,600 mW at 1 kHz
Sensitivity	99 dB
Impedance	38 ohms
Weight	285 g without cable and connector



Included Accessories





## ATH-M40x

The high-performance **ATH-M40x** professional headphones are tuned flat for incredibly accurate audio monitoring across an extended frequency range. Your studio experience is enhanced with superior sound isolation and swiveling earcups for convenient one-ear monitoring. Engineered with prograde materials and robust construction, the **M40x** excels in professional studio tracking and mixing, as well as DJ monitoring.

- · Cutting-edge engineering and robust construction
- 40 mm drivers with rare earth magnets and copper-clad aluminum wire voice coils
- Tuned flat for incredibly accurate sound monitoring across the entire frequency range
- Circumaural design contours around the ears for excellent sound isolation in loud environments
- 90° swiveling earcups for easy, one-ear monitoring
- Professional-grade earpad and headband material delivers more durability and comfort
- Detachable cable (2 cables included)

Driver	40 mm
Magnet	Neodymium
Voice Coil	CCAW (Copper-clad aluminum wire)
Frequency Response	15 – 24,000 Hz
Maximum Input Power	1,600 mW at 1 kHz
Sensitivity	98 dB
Impedance	35 ohms
Weight	240 g without cable and connector



Included Accessories



studio 1.2 m - 3.0 m coiled

studio 3.0 m straight



With enhanced audio clarity and sound isolation, the **ATH-M30x** professional monitor headphones are tuned for highly detailed audio. Featuring strong mid-range definition, these versatile monitoring headphones are ideal in a variety of situations. Designed primarily for studio tracking and mixing, they offer added features for increased portability, making them a great choice for field recording.

- · Advanced build quality and engineering
- 40 mm drivers with rare earth magnets and copper-clad aluminum wire voice coils
- · Tuned for enhanced detail, with excellent mid-range definition
- Circumaural design contours around the ears for excellent sound isolation in loud environments
- . Convenient single-side cable exit

Driver	40 mm
Magnet	Neodymium
Voice Coil	CCAW (Copper-clad aluminum wire)
Frequency Response	15 – 22,000 Hz
Maximum Input Power	1,300 mW at 1 kHz
Sensitivity	96 dB
Impedance	47 ohms
Cable	3.0 m, left-side exit
Weight	220 g without cable and connector
Included Accessories	6.3 mm screw-on adapter, pouch



The **ATH-M20x** professional monitor headphones are a great introduction to the critically acclaimed M-Series line. Modern design and high-quality materials combine to deliver a comfortable listening experience, with enhanced audio and effective isolation. An excellent choice for tracking and mixing.

- · Advanced build quality and engineering
- 40 mm drivers with rare earth magnets and copper-clad aluminum wire voice coils
- · Tuned for enhanced low-frequency performance
- Circumaural design contours around the ears for excellent sound isolation in loud environments
- . Convenient single-side cable exit

Driver	40 mm
Magnet	Neodymium
Voice Coil	CCAW (Copper-clad aluminum wire)
Frequency Response	15 – 20,000 Hz
Maximum Input Power	700 mW at 1 kHz
Sensitivity	96 dB
Impedance	47 ohms
Cable	3.0 m, left-side exit
Weight	190 g without cable and connector
Included Accessories	6.3 mm snap-on adapter



Audio-Technica Europe a Division of Audio-Technica Limited
Technica House - Unit 5, Millennium Way - Leeds LS11 5AL England
Tel.: + 44 (0) 113 277 1441 - Fax : + 44 (0) 113 270 4836
sales@audio-technica.co.uk - www.eu.audio-technica.com
©2017 Audio-Technica Ltd.