



audio-technica
HEADPHONES

ATH-M30x



proaudio
Catalogue 2026

Are you mixing with the right company?

Index

Studio & Pro Headphones

- ATH M20X	<u>6</u>
- ATH M20XBT	<u>8</u>
- ATH M20XBTWH	<u>10</u>
- ATH M30X	<u>12</u>
- ATH M40X	<u>14</u>
- ATH M50X	<u>16</u>
- ATH M50X LAB	<u>18</u>
- ATH M50XBT2	<u>20</u>
- ATH M50XBT2 DS	<u>22</u>
- ATH M50XBT2 LAB	<u>24</u>
- ATH M60X	<u>26</u>

Professional DJ Headphones

- ATH PRO7X	<u>28</u>
-------------	-----------

Professional In-ear Monitor Headphones

- ATH E40	<u>30</u>
- ATH E50	<u>31</u>
- ATH E70	<u>32</u>

Open Back Consumer Headphones

- ATH AVA400	<u>33</u>
--------------	-----------

Active Noise Canceling Headphones Travel

- ATH ANC100BT BK	<u>40</u>
-------------------	-----------

Truly Wireless Headphones

- ATH CKS50TW	<u>34</u>
- ATH TWX9	<u>35</u>
- ATH TWX7BK	<u>36</u>
- ATH TWX7WH	<u>37</u>
- ATH TWX7GY	<u>38</u>

Consumer Headphones

- ATH CKR55BT BK	<u>39</u>
- ATH C200BT BK	<u>41</u>

Gaming & Multimedia Headphones

- ATH G1	<u>42</u>
- ATH GDL3 BK	<u>43</u>
- ATH GDL3 WH	<u>44</u>
- ATH GL3 BK	<u>45</u>
- ATH GL3 WH	<u>46</u>
- ATH PDG1a	<u>47</u>
- ATH-M50xSTS StreamSet	<u>48</u>

Company history

IT ALL STARTED BACK IN 1962...



Audio-Technica was established in 1962 in Shinjuku, Tokyo, Japan, by Hideo Matsushita as a phonograph cartridge manufacturer. Its first products were the AT-1 and the AT-3 MM stereo phono cartridges. Business rapidly developed and Audio-Technica expanded into other fields. The headquarters and factory moved in 1965 to the current address in Naruse, Machida, Tokyo. In 1969, the company began exporting phono cartridges worldwide and launched the first microcassette recorders.

In 1972, Audio-Technica established its US arm in Fairlawn, Ohio, and started shipping VM phono cartridges to European manufacturers. In 1974, the company developed its first headphones, the AT-700 series, launched the same year. The AT-800 series of microphones were introduced in 1978 and in the same year the UK establishment in Leeds began operation.

In the 1980s, with the growth in digital music formats threatening their core business of phonograph cartridges, Audio-Technica began a period of diversification. Employee suggestions were solicited, with sushi machines among the ideas selected for further development.

In 1984, Audio-Technica introduced the ASM50 Nigirikko, a nigiri-forming appliance for home kitchens, which incorporated a turn-table like mechanism to deposit the nigiri onto. The market success of this product led the company to develop a range of sushi machinery for commercial and industrial use. Audio-Technica remains one of the largest manufacturers of sushi machines globally today, with products marketed under the brand AUTECH.

In 1986, the company developed RCA cables with high-purity copper produced from the continuous metal casting process (PCOCC), invented and developed between 1982 and 1985 by Atsumi Ohno. In the same year, the company launched the AT33ML/OCC phono cartridge, the first made with PCOCC materials. In 1988, another Audio-Technica subsidiary is founded in Taiwan.

In 1990s, Audio-Technica introduced several large-diaphragm condenser microphones for studio use: the AT4033 cardioid microphone in 1991, the AT4050 multi-pattern in 1995, and the AT4060 vacuum tube cardioid microphone in 1998; the AT895, a DSP-controlled five-element microphone array providing adaptive directional audio acquisition, was introduced in 1999. In 1996, the Southeast Asian establishment began operation in Singapore.

In 2008, the company celebrated the 20th anniversary of supplying microphones for US Presidential Debates. For their 50th anniversary, Audio-Technica celebrated at Consumer Electronics Show 2012, debuting their AT-LP1240-USB DJ Turntable and ATH-CKS55i.

In 2017, Audio-Technica Pure Digital Drive Wireless Headphone ATH-DSR9BT received CES Innovation Honoree Awards by using Trigrance Dnote Technology.

Since the late 1990s, Audio-Technica supplied microphones and headphones for US television shows such as the Big Brother, Deal or No Deal, the Rock and Roll Hall of Fame inductions and several international events:

Period	Event	Editions
1996–present	Summer Olympic Games	Atlanta 1996, Sydney 2000, Athens 2004, Beijing 2008, London 2012, Tokyo 2020
2002–present	Winter Olympic Games	Salt Lake City 2002, Torino 2006, Vancouver 2010, Sochi 2014, Pyeongchang 2018 Beijing 2022
1998–2013	Grammy Awards	1998–2013
2019	MotoGP	2019

ATH-M20x

Professional Monitor Headphones

Type

Closed-back dynamic

Driver Diameter

40 mm

Frequency Response

15 - 20,000 Hz

Maximum Input Power

700 mW at 1 kHz

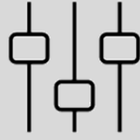
Sensitivity

96 dB





Closed Back Design



Made For Studio



6.3-Millimeter Adapter



Lightweight

The Driving Force For Your Audio

The ATH-M20x features 40mm drivers with rare earth magnets and copper-clad aluminium wire voice coils. Soak in the sound and enjoy high-quality audio reproduction where every syllable, breath and beat is crystal clear.

Closed-Back Design To Shut Out Distraction

There's nothing quite like the feeling of being completely absorbed in your audio, and Audio-Technica's ATH-M20x monitoring headphones allow you to isolate yourself from distraction and focus on the sound. The circumaural design completely contours around the ears for excellent sound isolation; particularly useful in noisy environments or home studios. Prevent sound interrupting your session or escaping into your recording space.



- 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
- Designed for studio tracking and mixing

ATH-M20xBT

Wireless Over-Ear Headphones

Type

Closed-back dynamic

Driver Diameter

40 mm

Frequency Response

5 to 32,000 Hz

Sensitivity

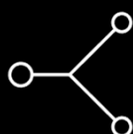
100 dB/mW

Impedance

36 ohms



Built-in Mic
& Controls



Multipoint
Pairing



Low-Latency
Mode



Wired or Wireless
Listening



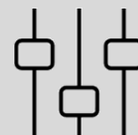
Bluetooth Wireless
Technology



60 Hour
Battery Life



Rapid Charge
(10 min charge = 3 hrs of use)



Studio
Sound



- Wireless, on-the-go design delivers the same sonic signature as the wired ATH-M20x professional studio headphones
- 40 mm drivers with rare earth magnets and copper-clad aluminum wire voice coils are tuned for enhanced low-frequency performance
- Low latency mode improves synchronicity between audio and video for smooth streaming and gaming
- Multipoint pairing function allows you to stay connected to two Bluetooth devices at once
- Up to 60 hours of continuous use on a full charge and up to 3 hours of use on a 10-minute rapid charge (via USB-C connection)
- Microphone and buttons built into the left earcup let you easily control calls, music playback, and volume
- Over-ear design for excellent sound isolation in loud environments
- Professional-grade earpad and headband material for long-lasting durability and comfort
- Includes 1.2 m (3.9') cable for optional wired connection

ATH-M20xBTWH

Wireless Over-Ear Headphones

Type

Closed-back dynamic

Driver Diameter

40 mm

Frequency Response

5 to 32,000 Hz

Sensitivity

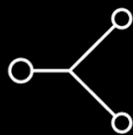
100 dB/mW

Impedance

36 ohms



Built-in Mic
& Controls



Multipoint
Pairing



Low-Latency
Mode



Wired or Wireless
Listening



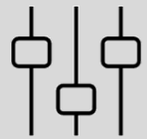
Bluetooth Wireless
Technology



60 Hour
Battery Life



Rapid Charge
(10 min charge = 3 hrs of use)



Studio
Sound



- Wireless, on-the-go design delivers the same sonic signature as the wired ATH-M20x professional studio headphones
- 40 mm drivers with rare earth magnets and copper-clad aluminum wire voice coils are tuned for enhanced low-frequency performance
- Low latency mode improves synchronicity between audio and video for smooth streaming and gaming
- Multipoint pairing function allows you to stay connected to two Bluetooth devices at once
- Up to 60 hours of continuous use on a full charge and up to 3 hours of use on a 10-minute rapid charge (via USB-C connection)
- Microphone and buttons built into the left earcup let you easily control calls, music playback, and volume
- Over-ear design for excellent sound isolation in loud environments
- Professional-grade earpad and headband material for long-lasting durability and comfort
- Includes 1.2 m (3.9') cable for optional wired connection

ATH-M30x

Professional Monitor Headphones

Type

Closed-back dynamic

Driver Diameter

40 mm

Frequency Response

15 - 22,000 Hz

Maximum Input Power

1,300 mW at 1 kHz

Sensitivity

96 dB



Pure. Professional. Performance. The M-Series ATH-M30x professional monitor headphones combine modern engineering and high-quality materials to deliver a comfortable listening experience, with enhanced audio clarity and sound isolation.

Tuned for highly detailed audio, with 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
- Collapsible for space-saving portability
- Designed to excel for studio tracking, mixing and field recording

ATH-M40x

Professional Studio Monitor Headphones

Type

Closed-back dynamic

Driver Diameter

40 mm

Frequency Response

15 - 24,000 Hz

Maximum Input Power

1,600 mW at 1 kHz

Sensitivity

98 dB



The ATH-M40x over-ear wired headphones feature advanced engineering and robust construction, making them the perfect studio headphones for professional tracking, mixing, and monitoring. Equipped with 40 mm drivers and tuned flat for incredibly accurate sound monitoring across the entire frequency range, these closed-back headphones deliver a critically acclaimed audio experience.

Step up to the advanced design of M-Series professional headphones with the ATH-M40x studio monitor headphones. The high-quality build makes for a pair of lightweight yet durable wired headphones for professional studio tracking and mixing. Built with professional-grade ear pad and headphone material, the ATH-M40x provides a comfortable fit for extended wear.



- 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
- Collapsible for space-saving portability
- Detachable cable (includes 1.2 m - 3.0 m coiled cable and 3.0 m straight cable)
- For professional studio tracking and mixing, as well as DJ monitoring

ATH-M50x

Professional Monitor Headphones

Our Best-Selling Headphones

The Choice of Top Engineers and Audio Pros

Engineers and pro audio reviewers agree: the M50x is the choice for pure professional performance.

Type

Closed-back dynamic

Driver Diameter

45 mm

Frequency Response

15 - 28,000 Hz

Maximum Input Power

1,600 mW at 1 kHz

Sensitivity

99 dB



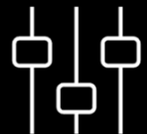
Closed-Back
Design



3 Detachable
Cables



Collapsible
Design



Made for
Studio

As the most critically acclaimed model in the M-Series line, the Audio-Technica ATH-M50x Professional Studio Monitor Headphones feature 45 mm large-aperture drivers with copper-clad aluminum wire voice coils, plush sound isolation pads, and an over-ear design. The ATH-M50x provides an unmatched experience for those looking for studio quality headphones at an affordable price. The ATH-M50x delivers accurate audio and deep bass response, making the portable closed-back headphones perfect for long sessions in the recording studio and on the go.

Trusted in both the studio and at home, the ATH-M50x are our best-selling headphones for pro audio use. The proprietary large-aperture drivers deliver exceptional clarity throughout an extended frequency range, with deep, accurate bass response. The studio headphones' circumaural design contours around the ears for excellent sound isolation from ambient noise. Vocals and instruments are portrayed in detail, offering users an enjoyable listening experience.



- 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
- Collapsible for space-saving portability
- Detachable cables (includes 1.2 m - 3.0 m coiled cable, 3.0 m straight cable and 1.2 m straight cable)
- Top choice for studio tracking and mixing, as well as DJ monitoring and personal listening

ATH-M50x LAB

Professional Monitor Headphones

Our Best-Selling Headphones

The Choice of Top Engineers and Audio Pros

Engineers and pro audio reviewers agree: the M50x is the choice for pure professional performance.



Type

Closed-back dynamic

Driver Diameter

45 mm

Frequency Response

15 - 28,000 Hz

Maximum Input Power

1,600 mW at 1 kHz

Sensitivity

99 dB



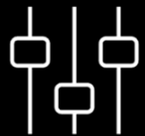
Closed-Back
Design



3 Detachable
Cables



Collapsible
Design



Made for
Studio

As the most critically acclaimed model in the M-Series line, the Audio-Technica ATH-M50x Professional Studio Monitor Headphones feature 45 mm large-aperture drivers with copper-clad aluminum wire voice coils, plush sound isolation pads, and an over-ear design. The ATH-M50x provides an unmatched experience for those looking for studio quality headphones at an affordable price. The ATH-M50x delivers accurate audio and deep bass response, making the portable closed-back headphones perfect for long sessions in the recording studio and on the go.

Trusted in both the studio and at home, the ATH-M50x are our best-selling headphones for pro audio use. The proprietary large-aperture drivers deliver exceptional clarity throughout an extended frequency range, with deep, accurate bass response. The studio headphones' circumaural design contours around the ears for excellent sound isolation from ambient noise. Vocals and instruments are portrayed in detail, offering users an enjoyable listening experience.



- 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
- Collapsible for space-saving portability
- Detachable cables (includes 1.2 m - 3.0 m coiled cable, 3.0 m straight cable and 1.2 m straight cable)
- Top choice for studio tracking and mixing, as well as DJ monitoring and personal listening

ATH-M50xBT2

Wireless Over-Ear Headphones

Crystal-Clear Communication

Enhanced Call Quality

Dual mics and beamforming technology provide exceptional vocal pickup, resulting in crystal-clear phone calls and reliable communication with the built-in Amazon Alexa voice assistant.



Type

Closed-back dynamic

Driver Diameter

45 mm

Frequency Response

15 - 28,000 Hz

Sensitivity

99 dB/mW

Impedance

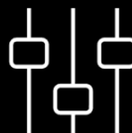
38 ohms



Bluetooth
Technology



50 Hr
Battery Life



Studio
Sound



Beam Forming
Technology

The ATH-M50xBT2 is the second generation of our critically acclaimed M-Series wireless over-ear headphones. These headphones feature 45 mm large aperture drivers in a wireless design, so listeners will enjoy the same sonic signature of the legendary ATH-M50x studio headphones. With this update, we've also introduced several noticeable enhancements, such as improved vocal pickup for better call quality, an updated USB-C connection, and multipoint pairing mode.

So, whether you're looking for high-fidelity audio for your commute to work, conference call setup, or just relaxing and enjoying the music, the ATH-M50xBT2 lets you go wireless whenever you need it.

Personalized Listening Experience

Download the A-T Connect app to gain greater control of your headphones. Easily activate low latency mode, adjust EQ, change L/R volume balance, select desired voice assistant, locate misplaced headphones, change codecs, and more.



CONNECT App



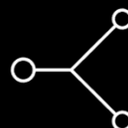
- Wireless, on-the-go design delivers the same critically acclaimed sonic performance as the original ATH-M50x professional studio headphones
- Proprietary 45 mm large-aperture drivers and dedicated amplifier deliver exceptional clarity throughout an extended frequency range, with deep, accurate bass response
- Low latency mode improves synchronicity between audio and video for smooth streaming and gaming
- Premium audio-grade components, including an AK4331 advanced audio DAC and dedicated internal headphone amp, deliver pure, natural sound
- Dual mics and beamforming technology ensure crystal-clear call quality
- Sidetone circuitry improves conversations by letting you hear your voice in the headphones when making calls on most smartphones
- Microphone can be muted with a simple press of a button
- Multipoint pairing function allows you to stay connected to two Bluetooth devices at once
- Buttons built into the earcup provide easy control of volume/mute, music, and calls, and give you access to voice assistant (Amazon Alexa Built-in, Google Assistant, Siri)
- Google Fast Pair lets you quickly pair headphones with an Android smartphone or other device



Fast
Charge



Touch for
Voice Assist



Multipoint
Pairing



Optional Wired
Connection

ATH-M50xBT2 DS



Wireless Over-Ear Headphones

Crystal-Clear Communication

Enhanced Call Quality

Dual mics and beamforming technology provide exceptional vocal pickup, resulting in crystal-clear phone calls and reliable communication with the built-in Amazon Alexa voice assistant.



Type

Closed-back dynamic

Driver Diameter

45 mm

Frequency Response

15 - 28,000 Hz

Sensitivity

99 dB/mW

Impedance

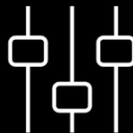
38 ohms



Bluetooth
Technology



50 Hr
Battery Life



Studio
Sound



Beam Forming
Technology

The ATH-M50xBT2 is the second generation of our critically acclaimed M-Series wireless over-ear headphones. These headphones feature 45 mm large aperture drivers in a wireless design, so listeners will enjoy the same sonic signature of the legendary ATH-M50x studio headphones. With this update, we've also introduced several noticeable enhancements, such as improved vocal pickup for better call quality, an updated USB-C connection, and multipoint pairing mode.

So, whether you're looking for high-fidelity audio for your commute to work, conference call setup, or just relaxing and enjoying the music, the ATH-M50xBT2 lets you go wireless whenever you need it.

Personalized Listening Experience

Download the A-T Connect app to gain greater control of your headphones. Easily activate low latency mode, adjust EQ, change L/R volume balance, select desired voice assistant, locate misplaced headphones, change codecs, and more.



CONNECT App



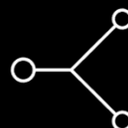
- Wireless, on-the-go design delivers the same critically acclaimed sonic performance as the original ATH-M50x professional studio headphones
- Proprietary 45 mm large-aperture drivers and dedicated amplifier deliver exceptional clarity throughout an extended frequency range, with deep, accurate bass response
- Low latency mode improves synchronicity between audio and video for smooth streaming and gaming
- Premium audio-grade components, including an AK4331 advanced audio DAC and dedicated internal headphone amp, deliver pure, natural sound
- Dual mics and beamforming technology ensure crystal-clear call quality
- Sidetone circuitry improves conversations by letting you hear your voice in the headphones when making calls on most smartphones
- Microphone can be muted with a simple press of a button
- Multipoint pairing function allows you to stay connected to two Bluetooth devices at once
- Buttons built into the earcup provide easy control of volume/mute, music, and calls, and give you access to voice assistant (Amazon Alexa Built-in, Google Assistant, Siri)
- Google Fast Pair lets you quickly pair headphones with an Android smartphone or other device



Fast
Charge



Touch for
Voice Assist



Multipoint
Pairing



Optional Wired
Connection

ATH-M50xBT2 LAB

Wireless Over-Ear Headphones

Crystal-Clear Communication

Enhanced Call Quality

Dual mics and beamforming technology provide exceptional vocal pickup, resulting in crystal-clear phone calls and reliable communication with the built-in Amazon Alexa voice assistant.



Type

Closed-back dynamic

Driver Diameter

45 mm

Frequency Response

15 - 28,000 Hz

Sensitivity

99 dB/mW

Impedance

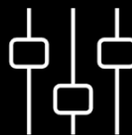
38 ohms



Bluetooth
Technology



50 Hr
Battery Life



Studio
Sound



Beam Forming
Technology

The ATH-M50xBT2 is the second generation of our critically acclaimed M-Series wireless over-ear headphones. These headphones feature 45 mm large aperture drivers in a wireless design, so listeners will enjoy the same sonic signature of the legendary ATH-M50x studio headphones. With this update, we've also introduced several noticeable enhancements, such as improved vocal pickup for better call quality, an updated USB-C connection, and multipoint pairing mode.

So, whether you're looking for high-fidelity audio for your commute to work, conference call setup, or just relaxing and enjoying the music, the ATH-M50xBT2 lets you go wireless whenever you need it.

Personalized Listening Experience

Download the A-T Connect app to gain greater control of your headphones. Easily activate low latency mode, adjust EQ, change L/R volume balance, select desired voice assistant, locate misplaced headphones, change codecs, and more.



CONNECT App



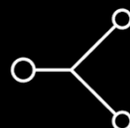
- Wireless, on-the-go design delivers the same critically acclaimed sonic performance as the original ATH-M50x professional studio headphones
- Proprietary 45 mm large-aperture drivers and dedicated amplifier deliver exceptional clarity throughout an extended frequency range, with deep, accurate bass response
- Low latency mode improves synchronicity between audio and video for smooth streaming and gaming
- Premium audio-grade components, including an AK4331 advanced audio DAC and dedicated internal headphone amp, deliver pure, natural sound
- Dual mics and beamforming technology ensure crystal-clear call quality
- Sidetone circuitry improves conversations by letting you hear your voice in the headphones when making calls on most smartphones
- Microphone can be muted with a simple press of a button
- Multipoint pairing function allows you to stay connected to two Bluetooth devices at once
- Buttons built into the earcup provide easy control of volume/mute, music, and calls, and give you access to voice assistant (Amazon Alexa Built-in, Google Assistant, Siri)
- Google Fast Pair lets you quickly pair headphones with an Android smartphone or other device



Fast
Charge



Touch for
Voice Assist



Multipoint
Pairing



Optional Wired
Connection

ATH-M60x

Professional Monitor Headphones

NAMM TEC Award Winner

Award-Winning On-Ear Headphones

Praised for their technical excellence, the M60x on-ear headphones offer a low-profile option for fans of the Audio-Technica M-Series.



Closed-Back
Design



3 Detachable
Cables



Memory Foam
Earpads



On-Ear
Design

Designed for studio, broadcast and mobile applications, the ATH-M60x on-ear professional monitor headphones utilize the same proprietary 45 mm large-aperture drivers found in the legendary ATH-M50x headphones, delivering exceptional clarity throughout an extended frequency range with accurate bass response.

The low-profile, closed-back, on-ear design provides excellent sound isolation and a great fit, which is enhanced by the exceptional comfort and durability of the memory foam earpads and headband. The headphones come with three interchangeable cables (1.2 m - 3.0 m coiled, 3.0 m straight, and 1.2 m straight - each with a 3.5 mm (1/8") mini-plug), a 6.3 mm (1/4") screw-on adapter, and a protective carrying pouch.

Type

Closed-back dynamic

Driver Diameter

45 mm

Frequency Response

15 - 28,000 Hz

Maximum Input Power

1,600 mW at 1 kHz

Sensitivity

102 dB



- Low-profile, closed-back, on-ear design provides excellent isolation and fit
- Proprietary 45 mm large-aperture drivers (the same used in the legendary ATH-M50x) with rare earth magnets and copper-clad aluminum wire voice coils
- Carefully crafted using key metal components for lasting durability
- Exceptional clarity throughout an extended frequency range with accurate bass response
- Low-impedance design delivers high output level from any headphone output
- Premium, memory foam earpads and headband allow headphones to be worn comfortably for hours on end
- Earpads and headband detach for easy replacement
- Ideal for studio, broadcast and mobile applications
- Detachable cables (includes 1.2 m - 3.0 m coiled cable, 3.0 m straight cable and 1.2 m straight cable)

ATH-PRO7X

Professional On-Ear DJ Monitor Headphones

Type

Closed-back Dynamic

Driver Diameter

45 mm

Frequency Response

5 - 40,000 Hz

Maximum Input Power

2,000 mW at 1 kHz

Sensitivity

100 dB



The ATH-PRO7X professional DJ headphones combine the comfort and low-profile style of an on-ear design with powerful 45 mm drivers capable of handling 2,000 mW of input power. This combination gives DJs extremely accurate high-fidelity audio reproduction - even at loud volumes - from a pair of headphones that are easy to wear through even the longest gigs.

The ATH-PRO7X headphones come with two interchangeable cables - a 1.2 m - 3.0 m (3.9' - 9.8') coiled cable and 1.2 m (3.9') straight cable - that lock in place to ensure a secure connection during active DJ use. The headphones are lightweight, but built to hold up under rough use. And the soft durable earpads and headband are designed to provide hours of listening comfort.



- 45 mm large-aperture drivers reproduce ultra-expressive, detailed sound
- On-ear design with sleek, minimalist style
- Detachable locking cables - 1.2 m - 3.0 m (3.9' - 9.8') coiled and 1.2 m (3.9') straight - ensure secure connection during active DJ use
- Maximum input power of 2,000 mW enables distortion-free wide-range audio reproduction even at loud volumes
- Premium, soft, durable earpads can be worn comfortably for hours
- Easily replaceable headband cushion
- Lightweight, sturdy construction



ATH-E40

Professional In-Ear Monitor Headphones



- Proprietary dual phase push-pull drivers excel in monitoring applications by providing exceptional accuracy and clarity
- Flexible memory cable loops over ears for a custom fit and long-wearing comfort
- Specially designed housings provide maximum isolation, allowing you to focus on the music
- Detachable 1.6 m (5.2') cable, with newly developed A2DC (Audio Designed Detachable Coaxial) connectors at the headphones, offers exceptional durability and optimized audio performance (also available separately as the EP-C)
- Includes a carrying case, 6.3 mm (1/4") adapter, and silicone eartips (XS/S/M/L)

ATH-E50

Professional In-Ear Monitor Headphones



- Powerful single balanced armature drivers provide an accurate full-range response
- Flexible memory cable loops over ears for a custom fit and long-wearing comfort
- Specially designed housings provide maximum isolation, allowing you to focus on the music
- Detachable 1.6 m (5.2') cable, with newly developed A2DC (Audio Designed Detachable Coaxial) connectors at the headphones, offers exceptional durability and optimized audio performance (also available separately as the EP-C)
- Includes a carrying case, 6.3 mm (1/4") adapter, and silicone eartips (XS/S/M/L)

ATH-E70

Professional In-Ear Monitor Headphones



- Three balanced armature drivers provide accurate and extended response across the entire frequency range
- Flexible memory cable loops over ears for a custom fit and long-wearing comfort
- Specially designed housings provide maximum isolation, allowing you to focus on the music
- Detachable 1.6 m (5.2') cable, with newly developed A2DC (Audio Designed Detachable Coaxial) connectors at the headphones, offers exceptional durability and optimized audio performance (also available separately as the EP-CP)



ATH-AVA400

Open-back dynamic headphones



- Open-air design, featuring 40mm CCAW drivers, delivers rich, detailed sound
- Honeycomb-punched aluminium housings enable clear sound reproduction
- Self-adjusting headband support provides comfortable fit even during extended wear
- Soft, cloth earpads reduce pressure on your ears

ATH-CKS50 TW

Wireless Earbuds

Unlike many companies that produce truly wireless headphones, Audio-Technica places an emphasis on sound quality, not just convenience.

The ATH-CKS50TW earphones are no exception. Featuring specially designed 9 mm drivers, these earbuds deliver clear, full-range audio with deep, powerful bass - low frequency is enhanced by acoustic ducts on the back of the drivers.



- Newly developed 9 mm drivers deliver clear, full-range audio with the punch of enhanced bass
- Best-in-class battery life with up to 20 hours of continuous playback on a full charge (and up to 90 minutes of use from a 10-minute quick charge)
- Buttons in the earbuds provide easy control of music playback, volume, calls, and hear-through and noise-cancelling functions
- Low latency mode improves synchronicity between audio and video for smooth streaming and gaming
- Hybrid eartip structure combines hard and soft silicone material to provide a secure, comfortable fit with superior sound performance
- Selectable hear-through function lets in ambient sounds so you can remain aware of your surroundings
- Qualcomm® cVc™ Generation 8.0 ensures excellent call quality
- Sidetone circuitry improves conversations by letting you hear your voice in the headphones when making calls on most smartphones
- Compatible with high-quality Qualcomm® aptX™ Adaptive audio, Qualcomm® aptX™ audio, and AAC codecs
- Compatible with Sony's 360 Reality Audio for a truly immersive sound experience

ATH-TWX9



Wireless Earbuds

The ATH-TWX9 truly wireless earbuds offer the freedom to customize your sound space for an advanced audio experience. These headphones create an immersive audio experience and feature digital hybrid noise canceling technology.

With unique features including deep-UV sterilization, 360 Reality Audio for a realistic 3D sound stage, and Snapdragon Sound™ platform for higher quality music, video, and calls, the ATH-TWX9 set themselves above the rest as the best truly wireless headphones.



- Truly wireless in-ear headphones with digital hybrid noise-cancelling technology
- Ambience control (noise-cancelling and hear-through) can be employed for music playback and calls
- Use the touch sensor to choose from five preset noise-cancelling modes or optimized noise cancelling that adapts to your current environment
- Hear-through function allows you to hear ambient sounds (plus your own, unmuffled voice) so you can talk to others around you without removing your earbuds
- Newly designed 5.8 mm high-resolution drivers deliver an extended high-frequency range and improved sound detail
- Compatible with Qualcomm® Snapdragon Sound™, Qualcomm® aptX™ Adaptive audio, and Sony's 360 Reality Audio to deliver an advanced listening experience
- Eartips feature a hybrid structure of hard and soft silicone for best fit and sound performance, and come in three different lengths for each size (XS/S/M/L)
- Dual high-performance MEMS (micro-electromechanical system) mics, beamforming technology, and Qualcomm® cVc™ Generation 8.0 technology ensure crystal-clear call quality

ATH-TWX7BK

Wireless Earbuds

The ATH-TWX7 truly wireless earbuds are designed to provide listeners with a high-fidelity experience and features to customize listening sessions. Leveraging the 5.8 mm high-resolution drivers from the flagship ATH-TWX9, the ATH-TWX7 offer detailed music playback, including support for 24-bit/96 kHz audio files all within a compact and easily portable design.



- Compact, truly wireless in-ear headphones with digital hybrid noise-cancelling technology
- Ambience control (noise-cancelling, hear-through, talk-through) can be employed for music playback and calls
- MEMS (micro-electromechanical system) mics, a high-accuracy noise-cancelling processor, and a proprietary filter work together to deliver stellar noise-cancelling performance
- Hear-through function allows you to hear ambient sounds (plus your own, unmuffled voice) so you can talk to others around you without removing your earbuds
- Talk-through function lets you hear voices/announcements around you by instantly lowering playback volume and capturing ambient sounds while enhancing the vocal bandwidth
- 5.8 mm high-resolution drivers, adopted from the ATH-TWX9, deliver an extended high-frequency range and improved sound detail
- LDAC codec compatibility enables playback of 24-bit/96 kHz audio files

ATH-TWX7WH

Wireless Earbuds

The ATH-TWX7 truly wireless earbuds are designed to provide listeners with a high-fidelity experience and features to customize listening sessions. Leveraging the 5.8 mm high-resolution drivers from the flagship ATH-TWX9, the ATH-TWX7 offer detailed music playback, including support for 24-bit/96 kHz audio files all within a compact and easily portable design.



- Compact, truly wireless in-ear headphones with digital hybrid noise-cancelling technology
- Ambience control (noise-cancelling, hear-through, talk-through) can be employed for music playback and calls
- MEMS (micro-electromechanical system) mics, a high-accuracy noise-cancelling processor, and a proprietary filter work together to deliver stellar noise-cancelling performance
- Hear-through function allows you to hear ambient sounds (plus your own, unmuffled voice) so you can talk to others around you without removing your earbuds
- Talk-through function lets you hear voices/announcements around you by instantly lowering playback volume and capturing ambient sounds while enhancing the vocal bandwidth
- 5.8 mm high-resolution drivers, adopted from the ATH-TWX9, deliver an extended high-frequency range and improved sound detail
- LDAC codec compatibility enables playback of 24-bit/96 kHz audio files

ATH-TWX7GY

Wireless Earbuds

The ATH-TWX7 truly wireless earbuds are designed to provide listeners with a high-fidelity experience and features to customize listening sessions. Leveraging the 5.8 mm high-resolution drivers from the flagship ATH-TWX9, the ATH-TWX7 offer detailed music playback, including support for 24-bit/96 kHz audio files all within a compact and easily portable design.

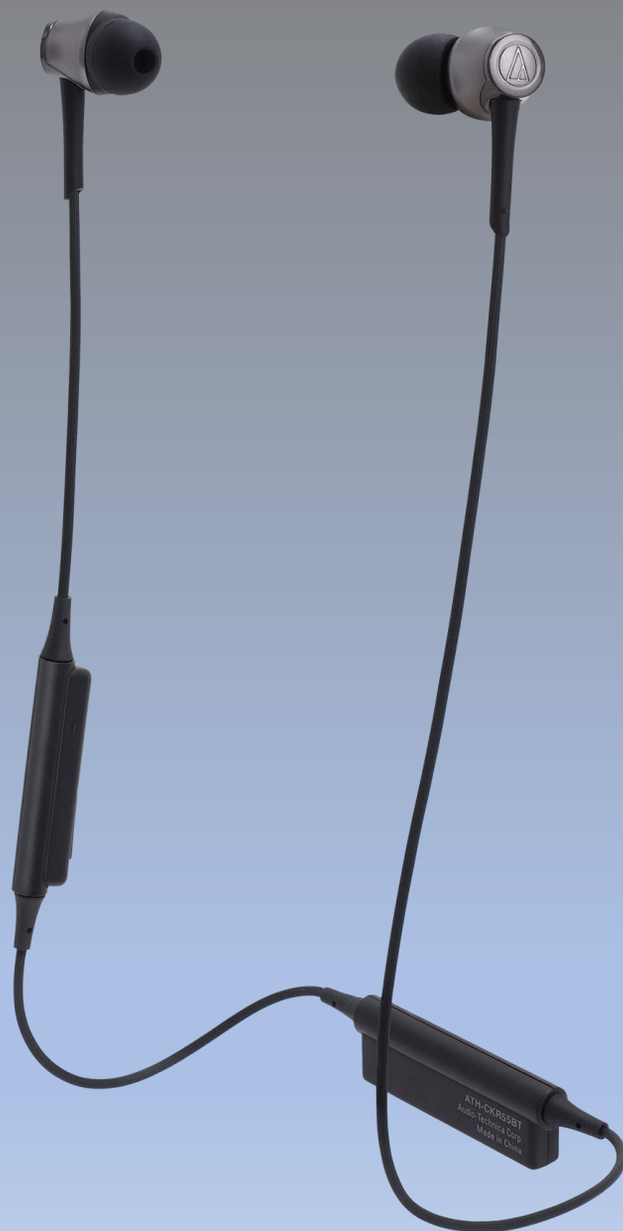


- Compact, truly wireless in-ear headphones with digital hybrid noise-cancelling technology
- Ambience control (noise-cancelling, hear-through, talk-through) can be employed for music playback and calls
- MEMS (micro-electromechanical system) mics, a high-accuracy noise-cancelling processor, and a proprietary filter work together to deliver stellar noise-cancelling performance
- Hear-through function allows you to hear ambient sounds (plus your own, unmuffled voice) so you can talk to others around you without removing your earbuds
- Talk-through function lets you hear voices/announcements around you by instantly lowering playback volume and capturing ambient sounds while enhancing the vocal bandwidth
- 5.8 mm high-resolution drivers, adopted from the ATH-TWX9, deliver an extended high-frequency range and improved sound detail
- LDAC codec compatibility enables playback of 24-bit/96 kHz audio files

ATH-CKR55BT BK

Sound Reality Wireless In-Ear Headphones

- Bluetooth wireless technology with in-line mic and controls for answering/ending calls, controlling music & video playback and controlling volume on Bluetooth wireless devices
- Newly designed, compact 10.7 mm drivers deliver exceptional, full-range wireless audio
- Built-in amplifier for a sound field with enhanced depth and improved resolution across the frequency range
- Internal lithium polymer battery provides seven hours of continuous use (200 hours on standby) on a full charge
- Includes silicone eartips (XS/S/M/L), secure-fit clip, 30 cm (11.8") USB charging cable and protective pouch
- The compact housings are designed to provide a comfortable fit for ears of all sizes
- Machined brass stabilizers absorb unwanted vibration for clearer mid and high frequencies

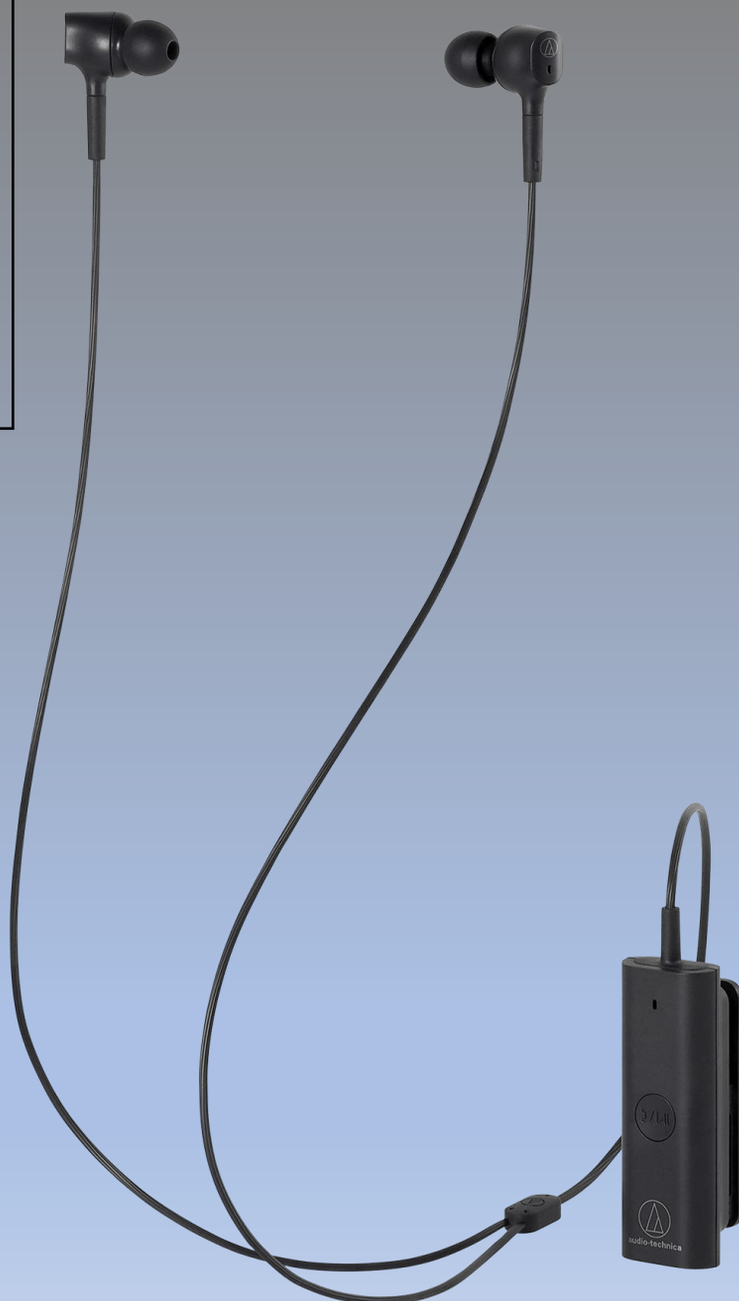


ATH-ANC100BT BK

QuietPoint® Wireless In-Ear Active Noise-Cancelling Headphones

The ATH-ANC100BT QuietPoint® wireless in-ear headphones combine Audio-Technica's proprietary active noise-cancelling technology with Bluetooth® wireless technology to give you greater freedom and listening pleasure in areas of high ambient noise.

- QuietPoint® active noise-cancelling technology greatly reduces environmental noise
- Bluetooth wireless technology with in-line mic and controls for convenient handling of calls, music playback and volume adjustment
- Convenient pendant-type design
- Powerful 12 mm drivers provide excellent sound reproduction
- Compact housings for greater comfort
- 0.6 m (2.0') cable provides a wired connection for times when wireless operation is not available or when battery power is low
- Up to 10 hours of continuous use on a full charge



ATH-C200BT BK

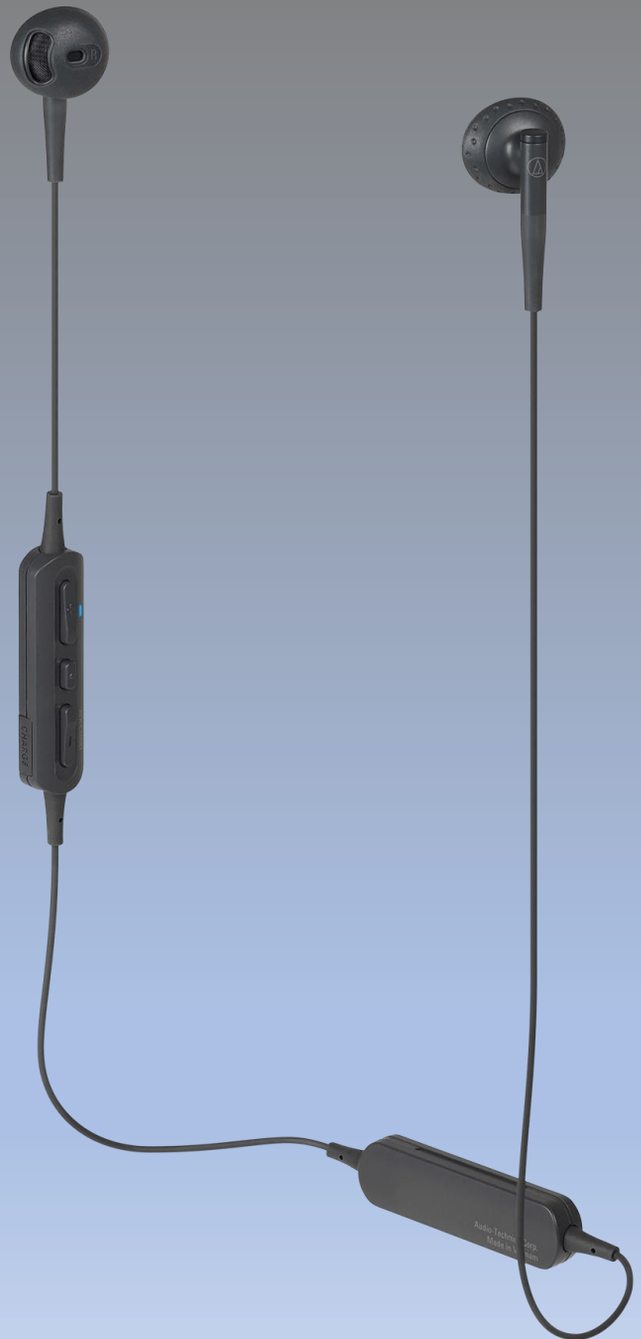
Wireless In-ear Headphones

The ATH-C200BT in-ear headphones offer excellent Bluetooth® wireless sound quality at an exceptional value. These “open” style earbuds feature powerful 12 mm drivers coupled with specially designed sound tubes that control airflow to deliver full-range audio with enhanced low-frequency performance.

Yet the open design also allows some ambient noise to get through so you won't lose awareness of your surroundings. Silicon housings ensure a secure, comfortable fit.

The headphones feature an in-line mic and controls, allowing you to answer calls, adjust volume and control music playback on smartphones and other devices. The ATH-C200BT's design conveniently situates the mic and controls for easy access and places the battery case on the upper back where, if desired, it can be attached to your shirt collar with the included clip.

The internal battery powers the headphones for up to 9 hours (200 hours standby) and can be recharged with the included 30 cm (12") USB charging cable.



ATH-G1

Premium Gaming Headset

The ATH-G1 is the best premium gaming headset featuring specially tuned, large-diameter 45mm drivers.

With a max input of 1,300mW, these gaming headphones deliver an immersive sound quality for the ultimate gaming experience.

The wired gaming headset's state-of-the-art flexible and detachable boom microphone ensures you're always heard loud and clear.



- Large-diameter 45 mm drivers are specially tuned to bring Audio-Technica studio-quality sound to the gaming world
- High max input capacity (1,300 mW) ensures a lively, full-force gaming experience
- State-of-the-art, flexible (and detachable) boom microphone, with highly directional pickup, provides crystal-clear in-game voice communication
- 2.0 m (6.6') attached cable with gold-plated stereo mini-plug includes a simple volume control and locking microphone mute switch for one-hand operation
- Strong, lightweight construction and breathable headband pad and earpads provide supreme comfort through even the longest gaming sessions
- With mic removed, headset doubles as a pair of portable, high-fidelity headphones
- Earpads and headband detach for easy replacement
- Includes Y-type adapter cable (to split headphone and mic signals) and windscreen
- Compatible with PS4, PS5, Xbox One, Xbox Series X, laptops, PCs, and other gaming devices with a standard 3.5 mm TRRS headset connector or with a separate mic input and headphone output.

ATH-GDL3 BK

High-Fidelity Open-Back Gaming Headset

Inspired by the elemental spirit of air, the ATH-GDL3 open-back high-fidelity gaming headset offers an expansive sound for an immersive gaming experience like no other.

And at 220 grams, the ATH-GDL3 is nearly as light as air, making it an extremely comfortable gaming headset. The lightweight headset comes equipped with features like a detachable boom microphone, built-in volume control, and mute-switch for convenient control.



- Open-back gaming headset lets you localize sounds (an approaching opponent, for example) within an expansive sound field
- Large-diameter 45 mm drivers deliver high-resolution audio with exquisite detail
- Incredibly lightweight headset (less than 220 grams) offers long hours of comfortable gaming
- State-of-the-art, flexible (and detachable) boom microphone, with highly directional pickup, provides crystal-clear in-game voice communication

ATH-GDL3 WH

High-Fidelity Open-Back Gaming Headset

Inspired by the elemental spirit of air, the ATH-GDL3 open-back high-fidelity gaming headset offers an expansive sound for an immersive gaming experience like no other.

And at 220 grams, the ATH-GDL3 is nearly as light as air, making it an extremely comfortable gaming headset. The lightweight headset comes equipped with features like a detachable boom microphone, built-in volume control, and mute-switch for convenient control.

- Open-back gaming headset lets you localize sounds (an approaching opponent, for example) within an expansive sound field
- Large-diameter 45 mm drivers deliver high-resolution audio with exquisite detail
- Incredibly lightweight headset (less than 220 grams) offers long hours of comfortable gaming
- State-of-the-art, flexible (and detachable) boom microphone, with highly directional pickup, provides crystal-clear in-game voice communication



ATH-GL3 BK

High-Fidelity Closed-Back Gaming Headset

The ATH-GL3 high-fidelity gaming headset offers a pure sound quality like no other. Inspired by the elemental power of earth, the grounded, closed-back design of the headphones make you hear and feel every moment of a game.

Compatible with PS4, PS5, Xbox One, Xbox Series X, laptops, PCs, and other devices, the ATH-GL3 is the ultimate gaming headset, delivering an immersive experience.



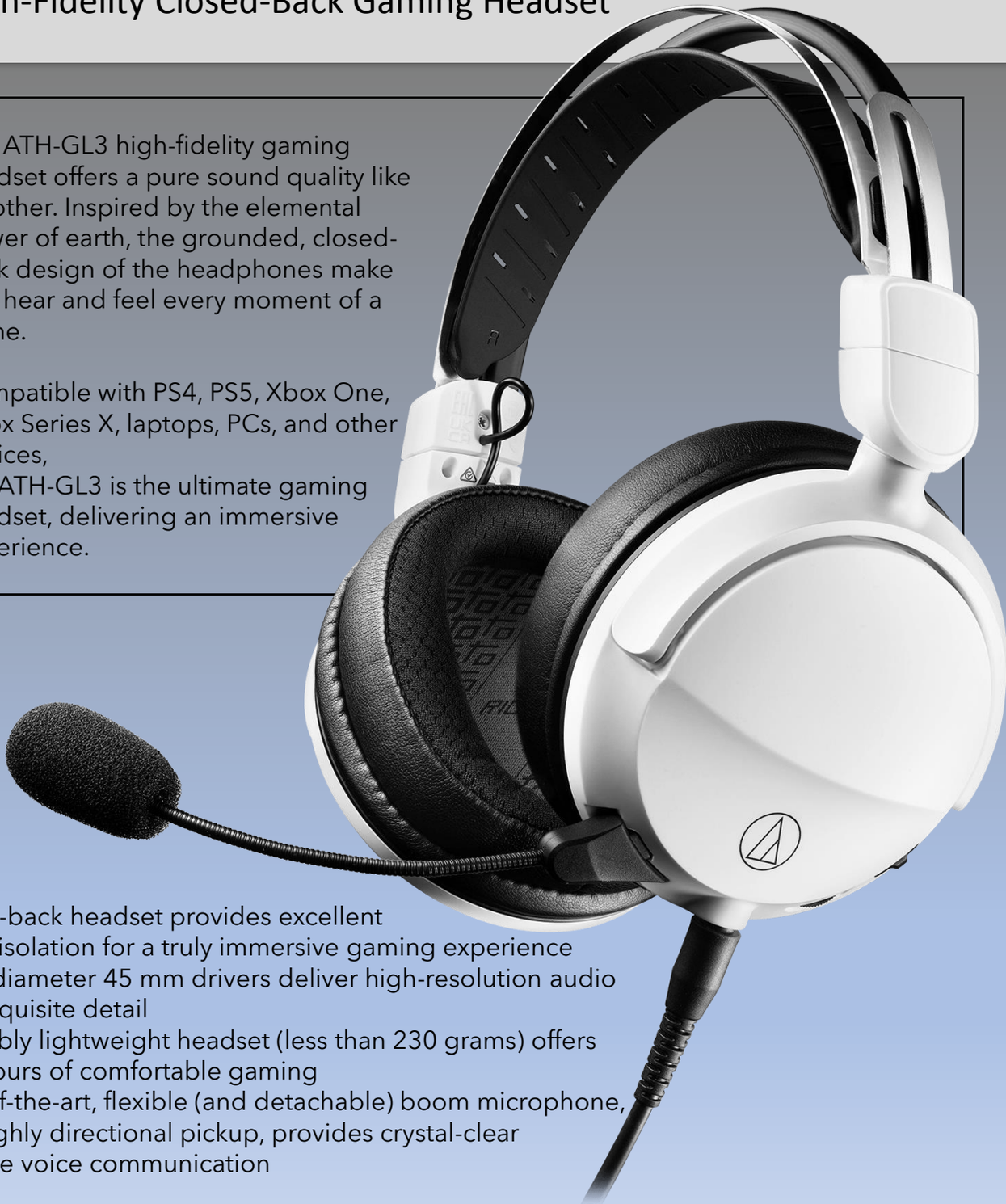
- Closed-back headset provides excellent sound isolation for a truly immersive gaming experience
- Large-diameter 45 mm drivers deliver high-resolution audio with exquisite detail
- Incredibly lightweight headset (less than 230 grams) offers long hours of comfortable gaming
- State-of-the-art, flexible (and detachable) boom microphone, with highly directional pickup, provides crystal-clear in-game voice communication

ATH-GL3 WH

High-Fidelity Closed-Back Gaming Headset

The ATH-GL3 high-fidelity gaming headset offers a pure sound quality like no other. Inspired by the elemental power of earth, the grounded, closed-back design of the headphones make you hear and feel every moment of a game.

Compatible with PS4, PS5, Xbox One, Xbox Series X, laptops, PCs, and other devices, the ATH-GL3 is the ultimate gaming headset, delivering an immersive experience.



- Closed-back headset provides excellent sound isolation for a truly immersive gaming experience
- Large-diameter 45 mm drivers deliver high-resolution audio with exquisite detail
- Incredibly lightweight headset (less than 230 grams) offers long hours of comfortable gaming
- State-of-the-art, flexible (and detachable) boom microphone, with highly directional pickup, provides crystal-clear in-game voice communication

ATH-PDG1a

Premium Gaming Headset

- Large 40mm drivers with CCAW voice coils for unrivalled sound quality
- Open-air honeycomb aluminium design for the gamer who values a natural sound and feel
- Premium flexible gooseneck boom microphone with in-line volume & mute controller delivers crystal clear voice communications in any environment
- Strong, lightweight construction with ultra-comfortable leather headband suitable for long gaming sessions
- 3 x detachable cables: 2.0m cable with mic for PC & PS4; 1.2m smartphone cable; 2.0m extension cable for PC gaming with 2x 3.5mm plugs for audio and mic
- Compatible with PS4, Smartphones & PC. Also compatible with Xbox One using the Xbox One Stereo Headset Adapter

Designed for the serious gamer who values the natural sound and feel of open-air headphones, the ATH-PDG1a headset delivers powerful, detailed audio for exhilarating in-game action.



ATH-M50xSTS StreamSet™

Streaming Headset

Designed for streamers and content creators, the ATH-M50xSTS StreamSet™ is the world's first professional streaming headset that combines the legendary studio sound of the ATH-M50x headphones with the clarity of the iconic 20 Series microphones.

Equipped with a cardioid condenser microphone, and two distinct earpad styles that you can use according to your preference, this headset delivers the ultimate studio-quality sound for you and your streaming audience.

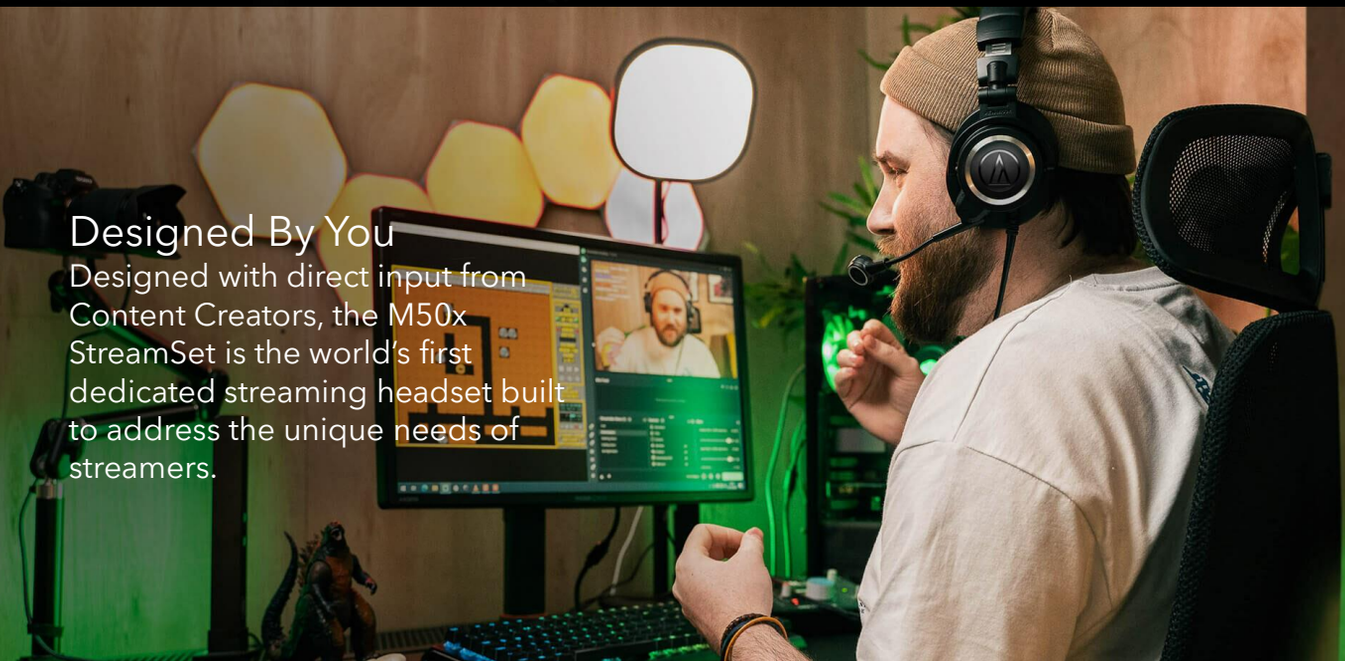
The microphone's design places it at the end of a flexible boom arm, keeping the mic in close proximity to your mouth, helping to reject background noise and deliver crystal-clear audio. The microphone can be easily muted quickly and efficiently simply by flipping the boom arm into the up position.



Designed from the critically acclaimed ATH-M50x, the ATH-M50xSTS StreamSet is equipped with the same 45 mm large-aperture drivers with the addition of two sets of distinct interchangeable earpads- M50x earpads that stress audio quality and sound isolation and mesh and leatherette to emphasize breathability and comfort.



The Best of Both Worlds
Legendary studio sound of ATH-M50x headphones paired with the renowned clarity of 20 Series microphones creates the ideal headset for live streaming.



Designed By You
Designed with direct input from Content Creators, the M50x StreamSet is the world's first dedicated streaming headset built to address the unique needs of streamers.

ATH-M50xSTS USB StreamSet™

Streaming Headset

Designed for streamers and content creators, the ATH-M50xSTS StreamSet™ is the world's first professional streaming headset that combines the legendary studio sound of the ATH-M50x headphones with the clarity of the iconic 20 Series microphones.

Equipped with a cardioid condenser microphone, and two distinct earpad styles that you can use according to your preference, this headset delivers the ultimate studio-quality sound for you and your streaming audience.

The microphone's design places it at the end of a flexible boom arm, keeping the mic in close proximity to your mouth, helping to reject background noise and deliver crystal-clear audio. The microphone can be easily muted quickly and efficiently simply by flipping the boom arm into the up position.



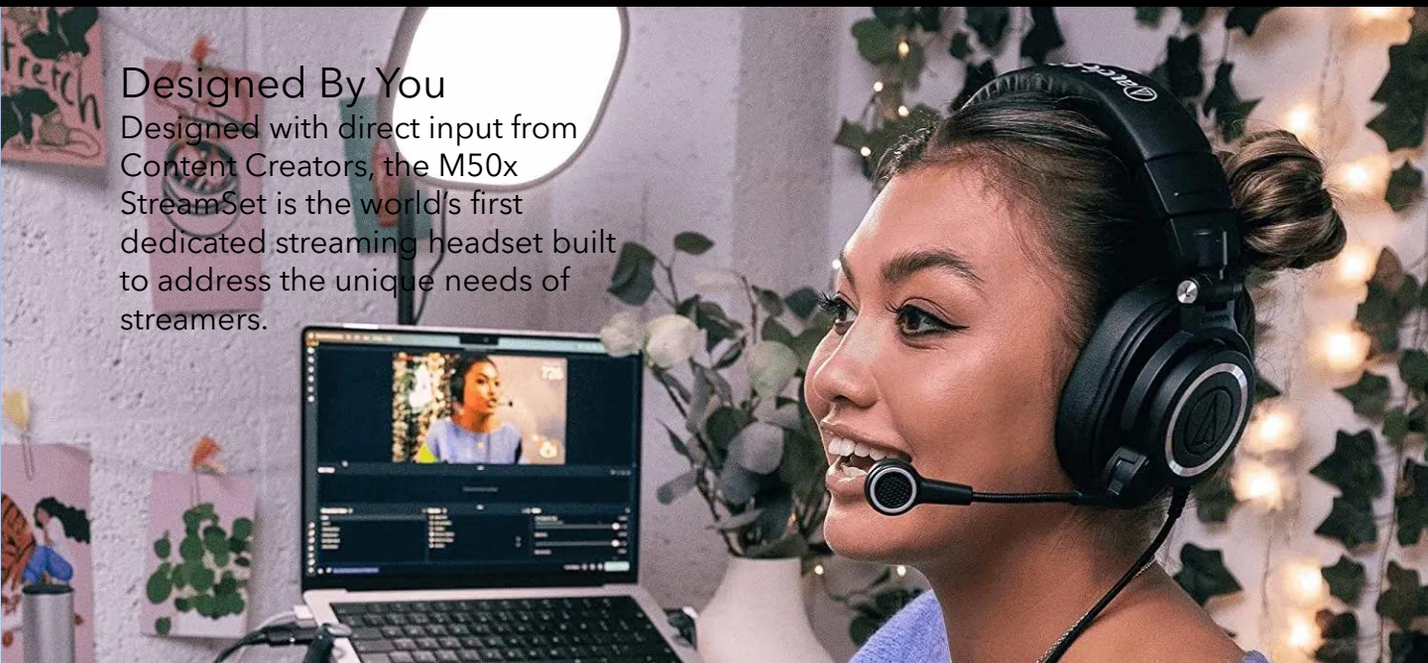
Designed from the critically acclaimed ATH-M50x, the ATH-M50xSTS StreamSet is equipped with the same 45 mm large-aperture drivers with the addition of two sets of distinct interchangeable earpads- M50x earpads that stress audio quality and sound isolation and mesh and leatherette to emphasize breathability and comfort.



The Best of Both Worlds
Legendary studio sound of ATH-M50x headphones paired with the renowned clarity of 20 Series microphones creates the ideal headset for live streaming.

Designed By You

Designed with direct input from Content Creators, the M50x StreamSet is the world's first dedicated streaming headset built to address the unique needs of streamers.





audio-technica
HEADPHONES