



# ATH-MSR7

## high resolution audio headphones

Combining pro-grade sonic skills with the latest in premium design, these headphones model a discreet but stylish profile while boasting new audio technology, mastered by years of research though helping professional musicians and producers get the perfect sound since 1962.

Designed for listening at home and on-the-go, the **MSR7** headphones are the ultimate in comfort. Soft memory-foam ear pads fit securely and snugly around the ears, maximising comfort during long listening sessions, alongside Audio-Technica technology developed over 40-years of designing monitor headphones for producers, studios and musicians which minimises listener fatigue – crucial when enjoying new high resolution audio formats on the latest music players and smartphones. The housing has also been specially shaped with ear-profiled grills to ‘mirror’ the whole ear and enhance the rich, lower end sounds, while the highly flexible swivel design helps to find the most comfortable fit instantly.

- 45mm ‘True Motion’ Hi-Res audio driver
- Unique Dual-layer Air-control technology controls the air stream in the housings
- Triple-venting acoustic airflow design
- Layered metal structure to reduce unwanted resonance
- Soft memory foam earpads for long-term listening comfort.
- Available in 3 colours : Black (BK), Gun Metal (GM) and Limited Edition Red (RD)



ATH-MSR7

### Recommended Retail Price (ex VAT) :

**ATH-MRS7 BK** : £165.83 - 199,00€ - \$274,62

EAN code: 4961310129867

**ATH-MRS7 GM** : £165.83 - 199,00€ - \$274,62

EAN code: 4961310129903

**ATH-MRS7 LTD** : £165.83 - 199,00€ - \$274,62

EAN code: 4961310129910

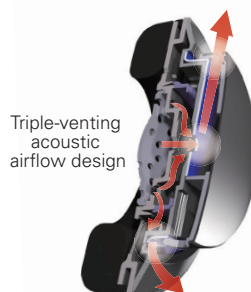
### Headphone specifications\*:

<b>Driver Diameter:</b> 45mm
<b>Maximum Input Power:</b> 2000 mW
<b>Frequency Response:</b> 5 ~ 40,000 Hz
<b>Sensitivity:</b> 100 dB
<b>Impedance:</b> 35 ohms
<b>Weight:</b> 290g
<b>Connector:</b> 3.5 mm gold-plated stereo mini plug
<b>Cable:</b> 1.2m, 3.0m and 1.2m with mic for smartphones
<b>Accessories Included:</b> Pouch

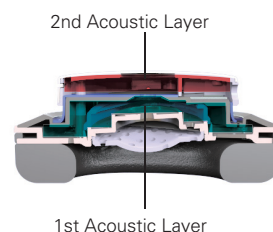
### Microphone specifications\*:

<b>Element:</b> Condenser
<b>Polar Pattern:</b> Omnidirectional
<b>Sensitivity:</b> -40 dB (0 dB = 1 V/Pa, 1 kHz)
<b>Frequency Response:</b> 50 ~ 4,000 Hz

\* Specifications are subject to change without notice.



Triple-venting acoustic airflow design



2nd Acoustic Layer

1st Acoustic Layer



 **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  
©2014 Audio-Technica, [www.audio-technica.com](http://www.audio-technica.com)