

# Headset for iPod<sup>®</sup>, iPhone<sup>®</sup> and iPad<sup>™</sup>.

Easier control over music and calls.



HD 218i

 **SENNHEISER**



## HD 218i

There is a growing trend for mid-sized headsets to be used not only at home but also while commuting; and this is where the HD 218i will stand out. It features a closed design with a strong emphasis on bass. The new headset with remote unit enables you to control the latest generations of iPod, iPhone and the iPad.\*

No need to fumble with the player – simply push the buttons integrated in the cable to control the volume, play, pause, or skip tracks. Used on the latest iPhone models, the unit also serves as a headset to answer, end, or reject calls and activates the Voice Control.

- Smart remote with mic: enhanced usability for the latest models of iPod, iPhone and iPad.
- Closed, supra-aural design blocks outside noise; creates a controlled environment for better sound
- Individually adjustable earcups for a secure and comfortable fit

\* For the latest information on compatibility, please check [www.sennheiser.com](http://www.sennheiser.com)

Made for  
 iPod iPhone iPad

## Technical Data

### HD 218i

<b>EAN</b>	40 44155 05502 3
<b>UPC</b>	6 15104 18635 4
<b>Article no</b>	504164
<b>Frequency response</b>	19 - 21,000 Hz
<b>Impedance</b>	24 Ω
<b>THD - Total harmonic distortion (1kHz, 100 dB SPL)</b>	< 0.5 %
<b>Sound pressure level (SPL)</b>	108 dB
<b>Weight</b>	92 g
<b>Cable</b>	1.2 m
<b>Connector</b>	3.5 mm, straight
<b>Microphone</b>	80 - 15,000 Hz, omni-directional
<b>Content of delivery</b>	HD 218i headset, quick start guide

### Packaging

<b>Packaging type</b>	Carton box with window
<b>Dimension of product packaging (L x B x H)</b>	190 x 52 x 200 mm
<b>Dimension of master carton (L x B x H)</b>	873 x 468 x 575 mm
<b>Amount of products per outer master carton</b>	48
<b>Packaging languages</b>	English, German, French, Spanish, Italian, Dutch, Portuguese

[http://acctech.ru/cat/nakladnye\\_naushniki/](http://acctech.ru/cat/nakladnye_naushniki/)