

# SONY

## MDR-EX155AP/B

### In-ear Headphones

Enjoy powerful, balanced sound and even take calls with these stylish, lightweight in-ear headphones featuring an integrated mic, smartphone playback control<sup>1</sup> and neodymium drivers. Choose from a variety of colors to suit your style and get a comfortable, secure fit with the hybrid silicone ear buds. They're perfect for every day, on-the-go listening.



### Bullets

---

- Integrated microphone and smartphone playback control<sup>1</sup>
- 9mm neodymium drivers for dynamic sound
- Comfortable, secure-fitting silicone earbuds
- Lightweight design for easy portability
- Flexible, 3.94 ft Y-shaped cord

### Features

---

#### Integrated microphone and smartphone playback control<sup>1</sup>

The integrated microphone and multi-function control<sup>1</sup> button make the MDR-EX155AP the perfect companion for your smartphone. Android™ users can also enjoy the convenient Smart Key app for added control functionality directly from your smartphone.<sup>1</sup>

#### 9mm neodymium drivers for dynamic sound

High energy, 9mm dome-type neodymium drivers produce powerful, balanced sound in the 8Hz-22kHz range.

#### Comfortable, secure-fitting silicone earbuds

Hybrid silicone earbuds provide long lasting comfort and a secure fit. Small, medium and large size are included.

#### Lightweight design

The lightweight design makes for easy portability and almost feels like you're not wearing headphones at all.

#### Flexible, 3.94 ft Y-shaped cord

Free your movement and avoid getting tangled up with an extended, Y-shaped cord, plus cable slider.

### Specification

General Features (Headphone)	
Cable Length	Approx. 1.2 m, Litz cable, Y-type
Driver Unit	9 mm, dome type (CCA W Voice Coil)
Frequency Response	5Hz-24,000Hz
Headphone Type	Closed, Dynamic
Impedance	16 ohm (1KHz)
Magnet	Neodymium
Plug	L-shaped gold-plated 4-pole mini plug
Sensitivity	103dB/mW

Weights (Approx.) *excl.cable erights	3 g
Power Handling Capacity	100mW (IEC)
<b>General Features (Microphone)</b>	
Direction of Microphone	Omni directional
Effective Frequency of Microphone	20Hz-20,000Hz
Open Circuit Voltage Level of Microphone	-40 dB (0dB=1V/Pa)
Unit of Microphone	Electret Condenser Microphone
Type of Microphone	In Line Microphone
<b>Accessories</b>	
Supplied Accessories	Headphone cable Length Adjuster Earbuds Operating Instructions

1. Smartphone control for compatible Android phones requires download of free Smart Key app from Google Play. Subject to app terms and conditions. Please consult the owner's manual for iPhone details as playback control is determined by the activating sequence of the control button.

© 2017 Sony Electronics, Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony and the Sony logo are trademarks of Sony Corporation. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice.

Updated: May 31, 2017