





Clearer sounds. Greater connection

Nokia E3500 earphones deliver exceptional clarity thanks to four mics, Bluetooth 5.0 and a powerful dynamic driver for music and calls.



aptX















*Total listening time includes the use of charging case and may va

Listen to your surroundings

The unique Ambient Mode offers you the option to hear outside surroundings clearly while you're enjoying your music. It's perfect for engaging in conversation, or being aware of important travel announcements, without having to remove your earphones.



Clear voice capture

Say hello to superior call performance. The Qualcomm cVc - Clear Voice Capture technology reduces background noise when you're talking on the phone, while the dual-mics in both earphones allow callers to hear you loud and clear.

Hear every note

The 10mm dynamic driver enhances low-frequency bass while the Planar Diaphragm generates a smooth mid-high frequency, offering you a rich audio experience.

Qualcomm aptX technology offers consistent, high-quality low latency audio. No more interruptions or audio drops while you're watching a film or enjoying a song.



"Hey Google, take me home"

Get directions, enjoy a music playlist, or make a call with the Google Assistant. Whenever you need hands-free, activating Google or Siri voice help is at your command.



Up to 25 hours* of sound

The Nokia E3500 earphones provide up to six hours of playtime on a single charge. With the sleek battery case, you can recharge the earphones nearly three times - more than enough power for the day.





Comfy and secure

The earphones are ultra-lightweight at just five grams - the same weight as a piece of A4 paper. Together with the 3-pivot distributing weight and an ear pressure balance design these earphones provide complete comfort for your ears.

IPX5 weatherproof technology

The Nokia E3500 is rated at Level 5 protection against damage from sweat or rain, so nothing can stop you from listening to your music while enjoying your outdoor activities.



Specifications













Dimensions

Wearing style Ear coupling Frequency response

Transducer principle Transducer size Sound pressure level(SPL) Impedance

Microphone principle Power supply

Operating time Charging time

Volume Control

Weight

Ingress protection (earbuds)

: True Wireless Earphones

: Ear canal

20 Hz to 20kHz

: Dynamic, closed : 10mm

103 dB(1kHz/ 1mW) : 16Ω

: MEMS x 4

Built-in Lithium rechargeable

batteries, 3.7V Left earbud: 48mAh, Right earbud: 48mAh

Charging case: 360 mAh

: 7 hrs (music playback via A2DP) with rechargeable batteries of the earphones*
25 hrs with rechargeable battery of the charging case*
: Earphones: approx. 2.0 hrs Charging case: approx. 2.0 hrs

: Splash proof (IPX5)

: Left earbud; approx. 5g, Right earbud; approx. 5g, Charging case; approx. 34g

Electrical

Version Profiles Effective Range Transmission frequency Output power Supported Audio Format(s)

Bluetooth specification version 5.0 : HSP, HFP, AVRCP, A2DP : Line of sight approx. 30ft (10m)

2.402 MHz to 2.480 MHz

10mW (max.)

: SBC, aptX

