

A330D









Remote control



Long wearing comfort



USB sound card



HD audio



Busvlight

The Snom A330D binaural USB headset

delivers excellent HD audio quality across the entire human auditory frequency spectrum thanks to modern D/A converter technology and optimised speakers. The soft on-ear cushions with 3 adjustable axes, are very comfortable to wear - even over several hours. Most background noises in the environment are suppressed. The entire voice band is recorded using a high-quality microphone,

digitised and then transmitted via USB to a computer or IP desk phone, which enables the A330D to be used as a headset with almost any communication software platform¹. Both selected hardware and software as well as the integrated remote control can control call functions, mute and availability and display them through LEDs on the right earpiece and microphone boom.



Basics and equipment

- Product numbers
 - · A330D | Binaural headset | PN 00004598
- Equipment
 - Ear cushions: 3 axis adjustment, soft leatherette, memory foam filling, designed for full day usage, replaceable
 - Headband: padded for long-term comfort, 35 mm adjustable length

Dimensions and weight

- · Dimensions (L x W x D, approx.)
 - · Packaging: 200 mm x 200 mm x 80 mm
- · Cable length (approx.)
 - · 2.4 m total
 - · 1.4 m from headset to remote control
 - 0.95 m from remote control to USB connector
- · Weight (approx.)
 - · Headset: 220 g
 - Remote control: 66 g
 - · Packaging: 540 g

Indicators and keys

- · 2 LED indicators on headset
 - \cdot On the earpiece: 1 dual-colour LED (red / green) for call indication
 - On the microphone boom: 1 red LED for mute indication
- · Remote control: 5 hard keys in total, 3 backlit
 - Mute (with red LED), Volume +, Volume -, Talk (with green LED), Busylight (with red LED)

Interfaces and connections

- · A330D power options
 - · USB powering
- Wired interfaces
 - 1 USB 2.0 type A connector (remote control side)
 - · 3.5 mm headset plug (headset side)
 - 3.5 mm headset socket (remote control side)

Audio features

- · 2 headset speakers
 - · ETSI wideband
 - · Fullband audio
 - · Diameter 40 mm
 - · Frequency range 20 Hz 20 kHz
- · Headset microphone
 - Passive noise cancelling
 - Frequency range 100 Hz 10 kHz
 - · Sensitivity -55 dB
 - · 270° bendable, pivotable boom

Interoperability

- · Snom IP phones
- · Communication software platforms
 - ¹ Works with: Microsoft Teams, Google Meet, Zoom, Slack, Skype

Type approval and standards conformance

• CE marking, UK Conformity Assessed (UKCA) marking, FCC, CAN IC

Package contents

 Headset unit, remote control, carry pouch, Quick Installation Guide (QIG)

Series overview



•















A330D

A330M

A

A100D

A100M

A150

A170

A190

Disclaimer

For further product information visit: Snom website | Snom Service Hub | Warranty information

© 2022 Snom Technology GmbH. All rights reserved.

All trademarks are the property of their respective owners

Snom is a registered trademark of Snom Technology GmbH in the European Union, USA, Japan, China and certain other countries and regions. Unless specified otherwise, all trademarks, in particular product names, are legally protected trademarks of Snom Technology GmbH. Other mentioned trademarks or registered trademarks are the property of their respective manufacturers or owners. Product specifications are subject to change without notice. We do not accept liability for printing errors and mistakes.