

# A330D





Ideal for videotelephony



Remote control



Long wearing comfort



USB sound card



HD audio



Busylight

# Snom's binaural USB headset

The A330D delivers excellent HD audio quality across the entire human auditory frequency spectrum thanks to modern D/A converter technology and an optimised speaker. 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, digitized

and then transmitted via USB to a computer or IP desk phone, allowing the A330D to function as a headset with almost any communication software platform. The integrated remote control can be used for call functions, mute and availability and display status via LEDs on the right earpiece and microphone boom.

# **Technical specification**



## **Basics and equipment**

- Product information
  - Binaural headset | black | 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
  - 270° bendable, pivotable boom

# Dimensions and weight

- Dimensions (L × W × H, approx.)
  - Packaging: 200 mm × 200 mm × 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

- Headset: 2 LED indicators
  - Call status indication: 1 dual-colour LED (red / green) on the earpiece
  - Mute status indication: 1 red LED on the microphone boom
- Remote control: 3 LED indicators | 5 hard keys in total
  - Mute (with red LED), Volume +, Volume -
  - Talk (with green LED), Busylight (with red LED)

#### **Audio features**

- Headset speaker: 2 ×
  - ETSI wideband
  - Fullband audio
  - Diameter: 40 mm
  - Frequency range: 20 Hz 20.0 kHz
- Microphone
  - Passive noise cancelling
  - Frequency range: 100 Hz 10.0 kHz
  - Sensitivity: -55 dB

#### Interfaces and connections

- Power options
  - USB powering: 5 V
- Wired interfaces
  - Headset ←→ Remote control: cable with 3.5 mm miniature audio plug
  - Remote control ←→ Headset: 3.5 mm miniature audio jack
  - Remote control ←→ PC: attached USB 2.0 cable with type A plug

## **Interoperability**

 Communication software platforms (PC/Mac): Microsoft Teams, Google Meet, Zoom, Slack, Skype, 3CX

#### Package contents

- Hardware
  - Headset
  - Remote control | USB sound card
  - Carry pouch
- Documentation
  - Quick Installation Guide

# **Technical specification**



### Snom accessories and compatible devices

- IP desk phone (USB)
  - D315 (PN 00004258)
  - D335 (PN 00004390)
  - D385 (PN 00004340)
  - D385N (PN 00004599)
  - D715 (PN 00004039, PN 00004381)
  - D717 (PN 00004397, PN 00004398)

- D735 (PN 00004389, PN 00004396)
- D785 (PN 00004349, PN 00004392)
- D785N (PN 00004599)
- D862 (PN 00004535)
- D865 (PN 00004536, PN 00004546)
- Wireless conference speakerphone
  - C300 (PN 00004584)

























D315

D335

D385 / D385N

D715

D717

D735

D785 / D785N

D862

D865

C300

## Series overview









A310M











A100D

A100M A310D

A330D

A330M

A150

A170

A190

#### Disclaimer

Further information: Snom A330D webpage | Snom Service Hub | Type approval | Warranty information | Company locations

Snom, the names of Snom products, and Snom logos are trademarks owned by Snom Technology GmbH. All product specifications are subject to change without notification. Snom Technology GmbH reserves the right to revise and change this document at any time, without being obliged to announce such revisions or changes beforehand or after the fact. Although due care has been taken in the compilation and presentation of the information in this document, the data upon which it is based may have changed in the meantime. Snom therefore disclaims all warranties and liability for the accurateness, completeness, and currentness of the information published, except in the case of intention or gross negligence on the part of Snom or where liability arises due to binding legal provisions.