

A100D









Lightweight design



Long wearing comfort



Ideal for video-telephony

Flexible all-rounder - stereo

The Snom A100D is a wired binaural headset with a lightweight and ergonomic design for fatigue-free wearing comfort. Wideband technology ensures high-definition audio quality for crystal clear communication. The powerful noise-canceling microphone enables clean voice transmission and the two high-quality speakers provide optimal shielding

in noisy environments. The flexible headband as well as the various available Quick Release (QR) adapters make the headset not only versatile but also easy to connect to all Snom phones. Extremely lightweight at just 79 g, users will hardly even notice they are wearing a headset.

Technical specification



Basics and equipment

- Product information
 - Binaural headset
 - PN 00004342
- Equipment
 - Ear cushions: leatherette, replaceable
 - Headband: durable, lightweight, steelreinforced
 - 300° bendable, pivotable boom

Dimensions and weight

- Cable length (approx.): 1 m with clip
- Weight (approx.): 79 g

Audio devices and features

- Headset speaker
 - ETSI wideband
 - Impedance: $75 \pm 15 \Omega$
 - Frequency range: 150 Hz 6.8 kHz
- Microphone
 - Passive noise cancelling

• Frequency range: 100 Hz - 10.0 kHz

• Sensitivity: -35 ± 3 dB

Package contents

- Headset
- Replacement ear cushions
- Headset adapter cable (Quick Release ←→ RJ9-4P4C): 60 (extended 240) cm

Snom accessories and compatible devices

- Headset adapter cable (Quick Release ←→ USB): ACUSB (PN 00004343)
- Headset adapter cable (Quick Release ←→ 3.5 mm): ACPJ (PN 00004344)
- Headset adapter cable (Quick Release ←→ 2.5 mm]: ACPJ25 (PN 00004371)
- Please check compatibility list



ACPJ

A100M





ACPJ25

ACUSB

Series overview







A310D









A150





A170



Disclaimer

A330D

Further information: Snom A100D 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.