## A100M

### Wideband Monaural Headset



- Superior wideband sound thanks to optimised speaker tuning
- · 300° flexible boom
- · Passive noise cancelling microphone
- Quick Release (QR) adapters for different connectors



The Snom A100M is a wired monaural headset designed for maximum comfort and performance. Its lightweight and ergonomic design means it can be worn comfortably all day.

The wideband technology ensures high-definition sound and crystal-clear communication.

In addition the flexible boom and the passive noise cancelling microphone guarantee clear voice transmission.

With the various Quick Release (QR) adapters available this headset is perfect for use in multiple scenarios.

# A100M

## Wideband Monaural Headset

#### Design

- · Durable, lightweight steel-reinforced headband
- · Leatherette ear cushions
- · Ultra lightweight: 56 g (excluding cable)
- · 1 m cable with clip

#### Speaker

- · Impedance: 1500hm ±150hm, ETSI wideband
- Frequency range: 150 6,800 Hz
- · Max. noise level: 99 dB ±3dB

#### Microphone

- · Frequency range: 100 10,000 Hz
- · Noise canceling: Passive
- · Sensitivity: -35 dB ±3 dB Standard (E-STD)
- · Boom: bendable, pivotable through 300°

#### Package contents

- · Wideband Monaural Headset
- · Quick Release (QR) cable with 4P4C connector, 60 cm (extended 2.4m)
- · Ear cushion replacement

#### Marking

- · CE
- · FCC

#### Part Number: 00004341

#### Product numbers for optional accessories

00004343 ACUSB adapter cable for USB devices 00004344 ACPJ adapter cable for 3.5 mm jacks

#### Compatible landline telephones

- · Snom D3xx series
- · Snom D7xx series
- · Snom 7xx series

Version 1.0.3 / en / WWW.internetvoipphone.co.uk | sales@internetvoipphone.co.uk | 0333 014 4343 Copyright 2017 Snom Technology GmbH. All rights reserved. Snom is a registered trademark of Snom Technology GmbH and its affiliates 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.