

HD300





Hotel/hospitality features



Customisable faceplate



Anti-bacterial housing



Power over Ethernet (PoE)



HD audio

Elegant IP telephone for the hotel and accommodation sector

The Snom HD300 is a well-designed corded telephone for the hotel and accommodation sector. The antibacterial housing to protect against germs is a real plus in everyday life. A clearly visible LED alerts the guest to calls or waiting messages. The HD300 can be customized thanks to a faceplate on

the telephone base. Wall or table mounting possible. GDPR compliant by design: No data storage of personal data such as dialed numbers! Remote setup and maintenance exclusively via servers in Germany!

Technical specification



Basics and equipment

- Product information
 - Guest room phone | Corded handset | PN 00007010
 - Colour: gunmetal black
- Equipment
 - Anti-bacterial housing
 - Sturdy, solid construction
 - Fully customisable faceplate for hotel branding and dialing instructions¹
- Placement: indoor, desktop, nightstand, wall mounting

Dimensions and weight

- Dimensions (H × W × D, approx.)
 - Corded handset (on the base cradle, desk mounted): 182 mm × 53 mm × 146 mm
 - Corded handset (on the base cradle, wall mounted): 216 mm × 53 mm × 56 mm
- Weight (approx.)
 - Corded handset (on the base cradle): 400 g

Indicators and keys

- Corded handset: 3 LED indicators
 - Call status indication | Message waiting indication (MWI): 1 red LED
 - Mute status indication: 1 red LED
 - Speakerphone mode: 1 red LED
- Corded handset: 20 hard keys in total
 - 12 keys (standard ITU telephone keypad)

- 4 dedicated audio keys
 - Mute (with red LED)
 - Speakerphone mode (with red LED)
 - $VOL+ \rightarrow Volume +$
 - VOL- → Volume -
- 1 dedicated function key: Message
- 3 programmable function keys: Speed dialling

Audio devices and features

- Corded handset
 - Microphone
 - Handset earpiece
 - External speaker
- Hearing aid compatible (HAC)
- Built-in assignable ringtones

Interfaces and connections

- Power options
 - Power over Ethernet (PoE)
 - IEEE 802.3af, class 2
- Wired interfaces
 - Telephone base
 - Network connectivity: RJ45-8P8C socket
 - → Gigabit Ethernet (GbE)
 - Handset cord: custom socket
 - Corded handset
 - Handset cord: custom socket

Interoperability

• Interoperable with all major IP-PBX platforms



Administration interfaces and setup

- Configuration and setup via voice menu
- Configuration and setup via menu-driven web user interface (WUI)
- Advanced SIP configuration tool for easy mass deployment and phone monitoring
- Secure Redirection And Provisioning Service (SRAPS) support

Networking technologies and protocols

- VLAN support
- SIP (RFC 3261)

Call features

- 1 SIP identity / account
- Speed dialling via function keys
- Mute microphone (via dedicated function key)
- Multicast paging

Environmental conditions

- Operating ambient temperature:
 - 5 °C +45 °C
- Humidity (non-condensing)
 - 5 % 95 %

Package contents

- Hardware
 - Telephone base
 - Handset
 - Handset cord: 330 mm
 - Footstand
 - Wall mount kit
 - 2 Ethernet cables: Cable length (approx.) 125 mm | 2 m
- Documentation
 - Quick Installation Guide

Snom accessories and compatible devices

PoE injector: A5 (PN 00004065)

Series overview











HD101













HD351W²



¹ Available separately

Disclaimer

Further information: Snom HD300 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.

² Also available as analogue model