



Product Name: Snom HD351W Hotel/Hospitality Phone

Manufacturer: Snom Model Number: HD351W

Snom HD351W Hotel/Hospitality Phone

The Snom HD351W is meticulously designed as a modern and comfortable hotel/guest room telephone, prioritising guest mobility through its cordless DECT handset. Alongside the freedom of movement, it provides essential features such as speed dialling to all hotel facilities and rooms, hands-free calling, hold, and mute functionalities. For enhanced flexibility, it can be expanded with up to 4 additional DECT handsets of type HD3.

Snom HD351W Key Features

� Hotel / hospitality features

� Power over Ethernet (PoE)

� DECT handset

� WLAN

ï¿⅓ HD audio

� Anti-bacterial housing

The PoE power supply and Gigabit Ethernet connection facilitate seamless integration into a centrally managed, future-proof network infrastructure. Alternatively, the HD351W offers independent operation via WLAN and the included power supply.

Centralised administration ensures easy management of all HD351W settings. The antibacterial housing adds a layer of protection against germs and simplifies cleaning. The device features large, visual LED call and message indicators, along with customizable labelling options, providing a comprehensive and user-friendly experience.

Snom HD351W Technical Specifications

Basics and Equipment

� Product Information

آذِرُ Guest Room Phone (WLAN) | Cordless DECT Handset

� PN 00007009

� Colour: Gunmetal Black

ï¿1/2 Anti-bacterial Housing

ï¿⅓ Equipment

ï¿1/2 Sturdy, Solid Construction

ī¿½ Telephone Base: Fully Customizable Faceplate for Hotel Branding and Dialing Instructions

រ៉េ្តែ Cordless DECT Handset: Customizable Section for Colour or Hotel Branding

12.1/2 Placement: Indoor, Desktop, Nightstand, Wall Mounting

**Dimensions and Weight** 

� Dimensions (H x W x D, Approx.)

าั¿½ Cordless DECT Handset on the Base Cradle (Desk Mounted): 109 mm × 146 mm

× 182 mm

� Cordless DECT Handset on the Base Cradle (Wall Mounted): 109 mm × 56 mm

× 216 mm i¿⅓ Weight (Approx.)

i¿1/2 Cordless DECT Handset on the Base Cradle: 796 g

Indicators



### آذِ2 9 LED Indicators

### آز½ Telephone Base

าั¿½ Call Status Indication | Message Waiting Indication (MWI): 1 Red LED

� Mute Status Indication: 1 Red LED � Speakerphone Mode: 1 Red LED � Charging Indication: 1 Red LED

### ï¿1/2 Cordless DECT Handset

T¿1/2 Message Waiting Indication (MWI): 1 Red LED

� Flash/Talk Key Indication: 1 Green LED

T¿½ Speakerphone Mode: 1 Red LED
T¿½ Mute Status Indication: 1 Red LED
T¿½ Low Battery Indication: 1 Red LED

# Keys

ï¿1/2 50 Hard Keys in Total

تز½ Telephone Base

آزٰء 12 Keys (Standard ITU Telephone Keypad)

ï $_{\it i}$  $_{\it i}$ 4 Dedicated Audio Keys: Mute (with Red LED), Speakerphone (with Red LED), Volume +, Volume -

า๊¿½ 8 Programmable Function Keys: Speed Dialling

าั¿½ 3 Dedicated Function Keys: Message, Hold, Emergency

# ï¿1/2 Cordless DECT Handset

ï¿1/2 12 Keys (Standard ITU Telephone Keypad), Backlit

� 4 Dedicated Audio Keys: Mute (with Red LED), Speakerphone (with Red LED), Volume +, Volume -

า๊¿½ 3 Programmable Function Keys: Speed Dialling

าั¿¼ 4 Dedicated Function Keys: Talk (with Green LED), Onhook, Message, Hold

### Audio Devices and Features

� Telephone Base

� Casing Microphone

� Casing Speaker

ī¿½ Speakerphone Mode (via Dedicated Function Key)



### � Cordless DECT Handset

- ï¿⅓ Microphone
- ï¿⅓ Handset Earpiece
- ī స్ట్రీ Speakerphone Mode (via Dedicated Function Key)
- ï¿⅓ Hearing Aid Compatible (HAC)
- ï¿⅓ Built-in Assignable Ringtones

### Interfaces and Connections

- � Power Options
- � Telephone Base
- � Power over Ethernet (PoE)
- ï¿1/2 IEEE 802.3at, Class 2
- � Power Adapter:
- � 100 240 V AC / 50 60 Hz / 500 mA | 5 V DC / 2 A

# � Cordless DECT Handset

- تزير Battery Lithium-Ion, 3.7 V, 1,000 mAh, Removable, Rechargeable
- ī స్ట్రీ Up to 7 h Talk Time, Up to 120 h Standby Time, Up to 11 h Charging Time

## ï¿⅓ Wired Interfaces

- آذِر Ethernet 1 Gbit/s: 2 × RJ45-8P8C (NET & PC) Sockets
- � Power Adapter: Coaxial Power Connector (Socket)
- i¿½ Corded Handset: RJ9-4P4C Socket

### ï¿⅓ Wireless Interfaces

- � Network Connectivity: Wireless LAN
- آزار Handset: DECT
- � DECT Technology and Features
- ï¿1/2 Standard: DECT
- ï¿1/2 Handsets: Up to 5 Total
- ï¿⅓ Wideband Audio
- � Frequency Band (EU & MHz ): 1,881.792 1,897.344 MHz

# � Easy Registration to Compatible Base Stations



### Networking Technologies and Protocols

ï¿⅓ VLAN Support

ïز½ Wireless LAN

ï¿1/2 Frequency Band (2G): 2,412 - 2,472 MHz

� Frequency Band (5G): 5,180 - 5,320 MHz, 5,500 - 5,700 MHz

� Output Power: EU < 20 dBm EIRP

� SIP (RFC 3261)

#### Administration Interfaces and Setup

� Configuration and Setup via Voice Menu

าั¿½ Configuration and Setup via Menu-Driven Web User Interface (WUI)

าั¿½ Advanced SIP Configuration Tool for Easy Mass Deployment and Phone Monitoring

آذِيً Secure Redirection And Provisioning Service (SRAPS) Support

### Call Features

ï¿1/2 1 SIP Identity / Account

ï¿⅓ Speed Dialling via Function Keys

تزار Mute Microphone (via Dedicated Function Key)

ï¿⅓ Hold (via Dedicated Function Key)

آزار Quick Call Answer (by Simple Pick-Up from the Base/Charger)

ï¿1/2 Multicast Paging

#### Interoperability

آزا Interoperable with All Major IP-PBX Platforms

## **Environmental Conditions**

าั¿½ Operating Ambient Temperature: 5 °C - 45 °C

ï¿1/2 Humidity (Non-Condensing): 5% - 95%

### Package Contents

ï¿⅓ Hardware

� Telephone Base

� Cordless DECT Handset

� Power Adapter

آزِ½ Footstand

آز½ Wall Mount Kit

� 2 Ethernet Cables:

ï¿1/2 Cable Length (Approx.): 140 mm | 2 m



� Documentation

� Quick Installation Guide (QIG)

Snom Accessories and Compatible Devices

� DECT Handset & DECT Handset & Charging Cradle

ï¿1/2 Up to 4 × HD3 (PN 00007011)

� Power Adapter:

ï¿1/2 Telephone Base PSU

� EU: PN 00004687 � UK: PN 00004688 � AU: PN 00004689

� Charging Cradle PSU

� EU: PN 00004683 � UK: PN 00004684 � AU: PN 00004685

Price: £128.50