



Product Name: Snom HD350W Hotel/Hospitality Phone Manufacturer: Snom Model Number: HD350W

Snom HD350W Hotel/Hospitality Phone

The Snom HD350W is meticulously crafted as a contemporary and comfortable telephone for hotel or guest rooms, boasting key features such as speed dialling for all hotel facilities and rooms, hands-free calling, hold, and mute capabilities. With a PoE power supply and Gigabit Ethernet connection, the device seamlessly integrates into a centrally managed, future-proof network infrastructure. For added flexibility, the HD350W can also operate independently of network cabling through WLAN and the included power supply. Snom HD350W Key Features

i¿½ Hotel / hospitality features i¿½ Power over Ethernet (PoE) i¿½ HD audio i¿½ Anti-bacterial housing

Centralised administration ensures easy management of all HD350W settings. The antibacterial housing provides protection against germs and simplifies the cleaning process. The device is equipped with large, visual LED call and message indicators, along with customisable labelling options, creating a comprehensive and user-friendly experience. Snom HD350W Technical Specifications Basics and Equipment

- i¿1/2 Product Information
- ï¿1/2 Guest Room Phone (WLAN) | Corded Handset
- ï¿1/2 PN 00007008
- ï¿¹/₂ Colour: Gunmetal Black
- ï¿1/2 Anti-bacterial Housing
- � Equipment
- ï¿1/2 Sturdy, Solid Construction
- i¿1/2 Fully Customizable Faceplate for Hotel Branding and Dialing Instructions
- ï¿1/2 Placement: Indoor, Desktop, Nightstand, Wall Mounting

Dimensions and Weight

ï¿¹/₂ Dimensions (H x W x D, Approx.)

� Corded Handset on the Base Cradle (Desk Mounted): 109 mm × 146 mm × 182 mm

ï¿¹/₂ Corded Handset on the Base Cradle (Wall Mounted): 109 mm × 56 mm × 216 mm

ï¿1∕2 Weight (Approx.)

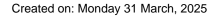
ï¿1/2 Corded Handset on the Base Cradle: 778 g

Indicators and Keys

ï¿1/2 Telephone Base: 3 LED Indicators

ïزار Call Status Indication | Message Waiting Indication (MWI): 1 Red LED

- ï¿1/2 Mute Status Indication: 1 Red LED
- ï¿1/2 Speakerphone Mode: 1 Red LED





ï¿1/2 Telephone Base: 27 Hard Keys in Total

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

 \ddot{i}_{2} 4 Dedicated Audio Keys: Mute (with Red LED), Speakerphone (with Red LED), Volume +, Volume -

ï¿1/2 8 Programmable Function Keys: Speed Dialling

ï¿1/2 3 Dedicated Function Keys: Message, Emergency, Hold

Audio Devices and Features

ï¿1/2 Telephone Base

ï¿1/2 Casing Microphone

ï¿1/2 Casing Speaker

تزياية Speakerphone Mode (via Dedicated Function Key)

ï¿1/2 Corded Handset

� Microphone � Handset Earpiece � Hearing Aid Compatible (HAC) � Built-in Assignable Ringtones

Interfaces and Connections

ï¿1∕2 Power Options

i¿½ Power over Ethernet (PoE) i¿½ IEEE 802.3at, Class 2 i¿½ Power Adapter:

� 100 - 240 V AC / 50 - 60 Hz / 500 mA | 5 V DC / 2 A

ï¿1/2 Wired Interfaces

� Ethernet 1 Gbit/s: 2 × RJ45-8P8C (NET & PC) Sockets

i¿1/2 Power Adapter: Coaxial Power Connector (Socket)

ï¿1/2 Corded Handset: RJ9-4P4C Socket

ï¿1/2 Wireless Interfaces

ï¿¹/₂ Network Connectivity: Wireless LAN

Networking Technologies and Protocols



ii 21/2 VLAN Support ii 21/2 Wireless LAN

� 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
 � 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

Call Features

i¿½ 1 SIP Identity / Account
i¿½ Mute Microphone (via Dedicated Function Key)
i¿½ Hold (via Dedicated Function Key)
i¿½ Speed Dialling via Function Keys
i¿½ Multicast Paging

Interoperability

ï¿1/2 Interoperable with All Major IP-PBX Platforms

Environmental Conditions

� Operating Ambient Temperature: 5 °C - 45 °C � Humidity (Non-Condensing): 5% - 95%

Package Contents

ï¿1∕2 Hardware

� Telephone Base
� Corded Handset: Cable Length (Approx.) 0.3 m
� Power Adapter
� Footstand
� Wall Mount Kit
� 2 Ethernet Cables:

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

ï¿1/2 Documentation

ï¿1/2 Quick Installation Guide (QIG)



Snom Accessories and Compatible Devices

ï¿1∕2 Power Adapter:

ï¿1/2 Telephone Base PSU

i¿½ EU: PN 00004687 i¿½ UK: PN 00004688 i¿½ AU: PN 00004689

Price: £71.80