

Snom HD1 Hospitality Phone (HD1)



Product Name: Snom HD1 Hospitality Phone (HD1)

Manufacturer: Snom

Model Number: HD1

Snom HD1 Hospitality Phone

The Snom HD1 is an additional cordless DECT handset designed to expand the capabilities of the Snom HD101 hospitality phone system. It allows for up to three additional handsets to be connected to a single HD101 base, enabling communication across multiple rooms or areas within a hospitality environment. In addition to their own charging cradle, all handsets have the most important features for the comfort of your guest: hands-free calling, muting and call hold are integrated. It also has an antibacterial housing to protect against germs and is easy to clean. The large visual display draws attention to calls and waiting messages. The handsets can be individually labelled on the handsets.

Snom HD1 Key Features

- Antibacterial housing
- Additional Cordless DECT handset
- Color: gunmetal black
- Large LED call indicator
- Backlit Keys
- Hearing-aid compatible (HAC)

Snom HD1 Technical Specifications

Basics

• Product Information

- Cordless DECT handset|charging cradle|PN 00007002
- Anti-bacterial housing
- Colour: Gunmetal Black
- Sturdy, solid construction
- Ultra small footprint and compact design

• Placement: Indoor, Desktop, Nightstand, Wall Mounting

Dimensions and Weight

• Dimensions (H x W x D, Approx.)

- Handset: 213 mm × 49 mm × 42 mm
- Charging cradle: 71 mm × 96 mm × 108 mm
- Handset (on the charging cradle, desk mounted): 71 mm × 115 mm × 214 mm

• Weight (Approx.)

- Handset: 178 g
- Charging cradle: 285 g
- Handset (on the charging cradle, desk mounted): 469 g

Snom HD1 Hospitality Phone (HD1)

Indicators and Keys

1/2 6 LED indicators

1/2 Charging cradle

1/2 Charging indication: 1 red LED

1/2 Handset

1/2 Flash/Talk key indication: 1 red LED

1/2 Mute status indication: 1 red LED

1/2 Speakerphone mode: 1 red LED

1/2 Hold status indication: 1 red LED

1/2 Low battery indication|Charging indication: 1 red LED

1/2 12 keys (standard ITU telephone keypad), backlit

1/2 4 dedicated audio keys

1/2 SPEAKER & Speakerphone mode (with red LED)

1/2 MUTE & Mute (with red LED)

1/2 +VOLUME- & Volume + / - (rocker)

1/2 2 programmable function keys

1/2 Speed dialling

1/2 5 dedicated function keys

1/2 TALK/FLASH & Offhook (with red LED)

1/2 EMERGENCY [112] & Emergency

1/2 OFF & Onhook / Cancel

1/2 HOLD & Hold (with red LED)

1/2 MESSAGES & Message

Audio Devices and Features

1/2 Microphone

1/2 Handset earpiece

1/2 Hearing aid compatible (HAC)

1/2 Casing speaker

1/2 Speakerphone mode (via dedicated function key)

Snom HD1 Hospitality Phone (HD1)

Interfaces and Connections

½ Power Options

½ Handset: Battery (CORUN) AAA-NiMH 2.4 V, 550 mAh, preinstalled, removable, rechargeable, up to 7 h talk time, up to 5 days standby time, up to 16 h charging time
½ Charging cradle: Power adapter (VT-PLII) 100 - 240 V AC, 50/60 Hz, 150 mA|6 V DC, 450 mA, 2.7 W

½ Wired Interfaces

½ Charging cradle: coaxial power connector (socket)

½ Wireless interfaces

½ DECT

DECT technology and features

½ Standard: DECT

½ Authentication/encryption of base and handset
½ Wideband audio

½ Frequency band

½ EU & UK & AU: 1,881.792 - 1,897.344 MHz

½ Easy registration to compatible base stations (HD101)

Call features

½ Speed dialling via function keys
½ Mute microphone (via dedicated function key)
½ Hold (via dedicated function key)
½ Multicast paging
½ Quick call answer (by simple pick-up from the base/charger)

Environmental conditions

½ Operating ambient temperature: 5 °C - 45 °C
½ Humidity (non-condensing): 5 % - 95 %

Package Contents

Snom HD1 Hospitality Phone (HD1)

1½ Hardware

1½ DECT handset HD1
1½ Battery: preinstalled
1½ Handset cord: 330 mm
1½ Charging cradle
1½ Power adapter

1½ Documentation

1½ Quick Installation Guide (QIG)

Snom Accessories and Compatible Devices

1½ Guest room phone: HD101 (PN 00007001)
1½ Power adapter: Charging cradle HD1 PSU

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

1½ Battery HD1 (PN 00004509)

Please Enquire
