



Product Name: Snom HD331A Analogue Guest Room Phone (HD331A)

Manufacturer: Snom Model Number: HD331A

Snom HD331A Analogue Guest Room Phone

The Snom HD331A is a hotel and guest room phone with a modern design that has been specially developed to meet high demands. Its cordless DECT handset ensures maximum freedom of movement, while the elegant, slim design fits perfectly into any ambience.

The Snom HD331A impresses with its clear, functional features and fulfils:

- آذِيًّ Maximum freedom of movement thanks to the Wireless DECT handset
- าั¿½ Intuitive operation clear button layout for effortless calling
- ī¿½ Speed dial buttons direct access to reception, room service & mp; more
- � Robust, durable design ideal for long-term use in hotel operations

Proven technology for everyday hotel use

- � Analogue reliability works independently of IP networks
- า๊¿½ No complicated installation simply plug and play
- ī¿½ Easy to clean & mp; hygienic easy-to-clean housing for daily hotel operations

Whether for classic hotels or guest houses - the Snom HD331A is robust and modern in design and reliably meets all the requirements of a functional and user-friendly room telephone \*Handset label not included

Snom HD331A Technical Specifications Basics and Equipment

- � Product Information
- าั¿1/2 Guest room phone | Corded handset | PN 00007010
- � Colour: Gunmetal Black
- � Equipment
- � Anti-bacterial Housing
- � Sturdy, Solid Construction
- រី¿½ Fully Customizable Faceplate for Hotel Branding and Dialing Instructions
- � Placement: Indoor, Desktop, Nightstand, Wall Mounting

Dimensions and Weight

- � Dimensions (H x W x D, Approx.)
- $\ddot{\iota}_c$  Corded handset (on the base cradle, desk mounted): 182 mm × 53 mm × 146 mm



```
T¿½ Corded handset (on the base cradle, wall mounted): 216 mm × 53 mm × 56 mm
� Weight (Approx.)
تزار Corded handset (on the base cradle): 400 g
Indicators and Keys
ï¿1/2 Telephone Base: 3 LED Indicators
าั¿½ Call status indication|Message waiting indication (MWI): 1 red LED
� Mute Status Indication: 1 Red LED
� Speakerphone Mode: 1 Red LED
ï¿1/2 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+ → Volume +
� VOL- → Volume -
� 1 dedicated function key: Message
ï¿1/2 3 programmable function keys: Speed dialling
Audio Devices and Features
ï¿1/2 Corded Handset
ï¿1/2 Microphone
ï¿1/2 Handset Earpiece
ï¿1/2 Hearing Aid Compatible (HAC)
ï¿⅓ Built-in Assignable Ringtones
� External speaker
```

Interfaces and Connections

ï¿1/2 Power Options

ï¿1/2 Power over Ethernet (PoE)

ï¿1/2 IEEE 802.3at, Class 2

ï¿⅓ Wired Interfaces



۲ε ½′;ϊ	lepi	hone	base
---------	------	------	------

تزير Network connectivity: RJ45-8P8C socket → Gigabit Ethernet (GbE)

ï¿1/2 Handset cord: custom socket

� Corded handset

ï¿⅓ Handset cord: custom socket

#### Interoperability

آزٰ Interoperable with all major IP-PBX platforms

Administration interfaces and setup

� Configuration and setup via voice menu

ī¿½ Advanced SIP configuration tool for easy mass deployment and phone monitoring

Networking Technologies and Protocols

آذِ1/2 VLAN Support: SIP (RFC 3261)

#### Call Features

ï¿1/2 1 SIP Identity / Account

า๊¿½ Mute Microphone (via Dedicated Function Key)

ï¿⅓ Speed Dialling via Function Keys

ï¿⅓ Multicast Paging

#### **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

ï¿⅓ Handset

ï¿1/2 Handset cord: 330 mm

آزِ½ Footstand

آز½ Wall Mount Kit

� 2 Ethernet Cables:

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



ï¿⅓ Documentation

� Quick Installation Guide (QIG)

Snom Accessories and Compatible Devices

ï¿1/2 PoE injector: A5 (PN 00004065)

### **Please Enquire**