

Snom HM201 Hotel/Hospitality Phone



Product Name: Snom HM201 Hotel/Hospitality Phone

Manufacturer: Snom

Model Number: HM201

Snom HM201 Hotel/Hospitality Phone

The Snom HM201, a DECT solution, features a base station accommodating up to 4 handsets per unit. Its spacious and clear color display simplifies navigation for guests. Leveraging DECT over IP technology, the system ensures optimal freedom of movement, while the antibacterial surface adds a protective layer against germs. Personalisation is seamlessly achieved through the individualisation options available on the display.

Snom HM201 Key Features

- Hotel / hospitality features
- Power over Ethernet (PoE)
- Anti-bacterial housing
- Single cell system
- Backlit keypad

Designed with GDPR (DSGVO) compliance in mind, the HM201 prioritises privacy by avoiding data storage of personal information like dialled numbers. Remote setup and maintenance are exclusively facilitated through a server located in Germany, ensuring secure and compliant operations.

Snom HM201 Technical Specifications

Basics

Product Information

- DECT Single-Cell Base Station
- Colour: Black
- Availability: Bundle HM201 (HM2 DECT Handset | HM201 Base Station), EU & UK, PN 00007006
- Placement: Indoor, Desktop, Wall Mounting

Dimensions and Weight

- Base Station: 220 mm × 110 mm × 40 mm
- Weight (Approx.)

• Base Station: 227 g

Indicators and Keys

2 LED Indicators

- Power Status Indication: 1 Green LED
- VoIP Status Indication: 1 Green LED

2 Hard Keys in Total

Snom HM201 Hotel/Hospitality Phone

• Handset Localisation
• Reset

• Audio Features

• Audio Codecs: G.711 (A-law, μ-law), G.722, G.726, G.729AB, iLBC

• Interfaces and Connections

• Power Options

• Power over Ethernet (PoE) IEEE 802.3af, Class 2
• Power Adapter:

• 100 - 240 V AC / 50 - 60 Hz | 5 V DC / 800 mA

• Wired Interfaces

• Power Adapter: Coaxial Power Connector (Socket)
• Ethernet 10/100/1000 Mbit/s: 2 × RJ45-8P8C Sockets

• Wireless Interfaces

• DECT

• User Interfaces and Setup

• Advanced SIP Configuration Tool for Easy Mass Deployment and Phone Monitoring
• Handset Localisation

• DECT Technology and Features

• Standard: DECT
• Authentication/Encryption of Base and Handset
• Frequency Band (Europe): 1,880 - 1,900 MHz
• Handsets: Up to 5

• Networking Technologies and Protocols

• VLAN (IEEE 802.1q)
• SIP (RFC 3261)

Snom HM201 Hotel/Hospitality Phone

Environmental Conditions

Operating Ambient Temperature: 15 °C - 35 °C
Humidity (Non-Condensing): 5% - 95%

Basics

Product Information

DECT Handset | Charging Cradle | PN 00007007
Colour: Gunmetal Black
Availability: Bundle HM201 (HM2 DECT Handset | HM201 Base Station), EU & UK, PN 00007006
Placement: Indoor, Desktop, Nightstand
Sturdy, Solid Construction
Ultra Small Footprint and Compact Design
Anti-bacterial Housing

Dimensions and Weight

Handset: 180 mm × 50 mm × 15 mm
Charging Cradle: 32 mm × 50 mm × 63 mm
Handset (on the Charging Cradle): 190 mm × 50 mm × 63 mm
Weight (Approx.)

Handset: 147 g
Charging Cradle: 215 g
Handset (on the Charging Cradle): 357 g

Display

TFT Liquid Crystal Display (LCD), True Colour, Extra Slim, Backlit
Size (Diagonal): 2.8" (71 mm)

Keypad and Function Keys

24 Hard Keys in Total

12 Keys (Standard ITU Telephone Keypad), Backlit
3 Context-sensitive Function Keys
4 Dedicated Audio Keys: Mute, Speakerphone, Volume +, Volume -
5 Dedicated Function Keys: Onhook, Offhook, Message, Front Desk, Emergency

Audio Devices and Features

Snom HM201 Hotel/Hospitality Phone

- Microphone
- Hearing Aid Compatible (HAC)
- Handset Earpiece
- Speakerphone Mode (via Dedicated Function Key)

• Interfaces and Connections

• Power Options

- Handset: Battery Lithium-Ion 3.7 V, 1,000 mAh, Preinstalled, Removable, Rechargeable
- Up to 7 h Talk Time, Up to 120 h Standby Time, Up to 11 h Charging Time
- Charging Cradle: Power Adapter

• 100 - 240 V (AC), 50 - 60 Hz, 150 mA | 6 V, 450 mA, 2.7 W

• Wired Interfaces

• Charging Cradle: RJ-11 Socket

• Wireless Interfaces

• DECT

• DECT Technology and Features

- Standard: DECT
- Authentication/Encryption of Base and Handset
- Wideband Audio
- Frequency Band (EU & UK): 1,881.792 - 1,897.344 MHz

• User Interfaces and Setup

- Comfortable and Intuitive Menu Structure
- Real-Time Clock, Room Number, and Guest Name Programming Available
- Low Battery Indication
- Remote Maintenance

Call Features

- Quick Call Answer (by Simple Pick-up from the Base/Charger)
- Speed Dialling: Up to 10 (Scrolling List on the Display)
- Mute Microphone (via Dedicated Function Key)

Snom HM201 Hotel/Hospitality Phone

Environmental Conditions

Operating Ambient Temperature: 0 °C - 40 °C
Humidity (Non-Condensing): 65 ± 20%

Snom Accessories and Compatible Devices

Power Adapter:

1 Charging Cradle PSU

EU: PN 00004697

UK: PN 00004698

AU: PN 00004699

Battery

1 HM2 (PN 00004627)

Price: £143.60