

Snom D335 IP Phone



Product Name: Snom D335 IP Phone Manufacturer: -Model Number: D335

Please Note: This product has been discontinued. For an alternative, please see the Snom D385N VoIP Phone

Snom D335 IP Phone

The Snom D335 has a high-resolution TFT colour display which is framed by 8 physical, freely programmable function keys. In addition, thanks to the integrated DSP processor, it offers the familiar HD sound when making calls. But the real highlight of the device is the integrated smart proximity sensor, with which the user interface of the phone can be controlled. Snom D335 Key Features

- ï¿1/2 High-resolution TFT display
- ï¿1/2 32 self-labeling function keys (8 physical)
- ï¿1/2 Sensor technology enables responsive UI
- ï¿1/2 Wideband hands-free talking (speakerphone)
- i¿1/2 Digital Signal Processor (DSP) enhanced audio quality
- ï¿¹/₂ 2-port Gigabit Ethernet switch (RJ45)
- ï¿1/2 Power over Ethernet IEEE 802.3af, Class 2
- ï¿1/2 USB headset ready
- ï¿¹/₂ D3 Expansion Module ready
- i¿1/2 Support for USB WiFi stick
- ï¿1/2 Electronic Hook Switch (EHS) support forwireless headsets
- ï¿1/2 Dedicated button for page toggling

If the user's hand approaches the phone's display or function keys, the display activates automatically and shows all relevant information on key assignment. This allows even more information to be shown on the display without compromising clarity.

But that's not all, the Snom D335 has more tricks up its sleeve. These include an integrated Gigabits switch with Power over Ethernet (PoE) functionality, a USB port to connect various additional devices (Snom USB stick or the Snom D3 expansion module) and much more. Snom D335 - Technical Specifications Features

- ï¿1/2 12 SIP identities / accounts
- � XML browser
- i¿1/2 Call lists for dialed, received, missed calls
- ï¿1/2 Local directory with 1000 entries
- ï¿1/2 Multiple language support
- ï¿1/2 DTMF in-band / out-of-band / SIP-INFO
- ï¿1/2 Interoperable with all major IP PBX platforms

Call Features

- ï¿1∕₂ Speed dialing
- ï¿⅓ URL dialing
- � Local dial plan
- ï¿1/2 Automatic redial on busy
- ï¿1/2 Call completion (busy/unreachable)
- ï¿1/2 Caller identification



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i¿½ Call waiting
i¿½ Call blocking (deny list)
i¿½ Auto answer
i¿¼ Hold
i¿½ Music on hold
i½ Blind and attended transfer
i½ Call forwarding
i¼ 3-way conferencing on the phone
i¼ Extension monitoring, call pickup
i¼ Call park, call unpark
i¼ DND mode (do not disturb)
i¼ Keyboard lock
i¼ Client matter code (CMC)

ï¿1/2 Unified Communications ready

Audio

ï¿1/2 Codecs:- G.711 A-law, μ-law- G.722 (wideband)- G.726, G.729AB, GSM 6.10 (FR)

i¿1/2 Built-in assignable ringtones i¿1/2 Comfort Noise Generator (CNG) i¿1/2 Voice Activity Detection (VAD)

Setup

� Configurable through web interface
 � Provisioning:- Automatic loading of settings via HTTP/HTTPS/TFTP- DHCP Options 66/67 Snom Redirection Service- Remote management via TR-069 / TR-111

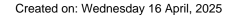
Protocols

i¿½ SIP (RFC3261) i¿½ DHCP, NTP i¿½ HTTP / HTTPS / TFTP i¿½ LDAP (Directory) i¿½ Dual Stack IPv4 / IPv6

User Interface

� Localisation (language, time, dial tone)
� Red LED for call indication/message waiting
� 4 context-sensitive keys
� 32 (8 physical) programmable line / function keys with multicolour LEDs
� Dedicated keys for: Message, DND, Directory, Menu, Transfer, Page toggle
� Audio keys: Mute, Speakerphone, Headset
� Volume key
� 4-way navigation key
� OK and Cancel keys
� Sensor-assisted user interface

Security





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i¿½ 802.1X authentication and EAPOL
i¿½ Transport layer security (TLS)
i¿½ SRTP (RFC3711), SIPS, RTCP
i¿½ HTTPS server/client
i¿½ Password-protected web interface
i¿½ VPN-support
i¿½ VLAN (IEEE 802.1Q)
i¿½ LLDP-MED, RTCP-XR

Phone Features

� Dimensions (approx.): 198x 198 x 120 mm (LxWxH)
� Weight (approx.): 800 g
� Input voltage: 5Vdc (SELV)
� Power supply: PoE or 5Vdc power adapter, 10 Watts
� Handset: 4P4C
� Headset: 4P4C; Support for Snom EHS Advanced
� Hearing-aid compatible (HAC) handset
� I x USB port, Type A
� Environmental conditions:- Ambient temperature: 0°C to 35°C (32°F to 95°F)- Storage temperature: -10°C to 45°C (14°F to 113°F)- Humidity: 5% to 95% (non-condensing)
� Included in delivery:- Phone unit- Footstand- Handset with cord- Ethernet cable- Quick Start Guide
� Colour: Black blue

� CE Mark � Safety IEC 60950

Please Enquire

Options available for Snom D335 IP Phone :

Power Supply Required?

- Not Required -, 1 x UK Power Supply (+£10.00).

Need Product Setup / Training / Support?

Required - 30 minutes (+£40.00), Not Required, Required - 1 Hour (+£65.00).

Snom A100D Wideband Binaural Headset

Required (+£49.10), - Not Required -.

Snom D3 Expansion Module

Required (+£97.75), - Not Required -.

Snom A100M Wideband Monaural Headset

Required (+£43.90), - Not Required -.

Snom A170 Wireless DECT Headset



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Required (+£183.10), - Not Required -.