



Product Name: Snom D375 IP Phone Manufacturer: -Model Number: D375

Please Note: This product has been discontinued. Please see the Snom VoIP Phones for an available alternative.

Please Note: snom IP Phones do not include a mains power supply. If mains power is required, this can be added via the drop down menu above.

Snom D375 IP Phone 12 Lines - 4.3" high resolution backlit colour display The Snom D375 is a next-generation VoIP phone for business users who need immediate access to all of their important information. The D375 features 10 dedicated function keys, 12 LED function keys and a Electronic Hook Switch (EHS). Snom D375 Key Features

ï¿1/2 4.3" high resolution backlit colour display

- ï¿1/2 12 SIP identities/accounts
- ï¿1/2 12 LED function keys
- ï¿1/2 10 dedicated function keys
- ï¿1/2 USB connectivity
- ï¿1/2 2 port Gigabit Ethernet switch (RJ45) IEEE 802.3

 i_{ℓ} Electronic Hook Switch (EHS) support for wireless headsets - requires Snom EHS Advanced

- ï¿1/2 Built-in Bluetooth compatibility
- ïزئ Digital Signal Processor (DSP) enhanced audio quality

ConnectivityThe D375 features two Gigabit Ethernet ports to connect networking devices together. Built-in Bluetooth and a high-speed USB port enable the users to connect a variety of accessories like wireless headsets and Wi-Fi sticks. Dual Stack IPv4/IPv6- support ensures investment security

Durability and audio qualityThe D375's non-wearing sensor hookswitch ensures a long product life even when the phone is used extensively and over long periods. The Digital Signal Processor (DSP), paired with an audio system engineered in Germany, guarantees an excellent audio performancethat is unmatched in the world. The D375 supports the simultaneous use of several audio devices, giving users the options to use either the handset or the headset and the loudspeaker at the same time.

Snom D375 - Technical Specifications Benefits

ï¿1/2 High-resolution 4.3" graphical TFT display

ï¿1/2 Wall mountable

ï¿1/2 Wideband hands-free talking (speakerphone)

ï¿1/2 Digital Signal Processor (DSP) enhanced audio quality

- ï¿1/2 2-port 1 Gigabit Ethernet switch (RJ45) IEEE 802.3
- ï¿1/2 Power over Ethernet IEEE 802.3af, Class 3

ï¿1/2 USB headset-ready(1)

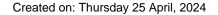
ï¿¹/₂ D3 Expansion module-ready(1)

ï¿1/2 Support for USB WiFi stick

ï¿1/2 Electronic Hook Switch (EHS)(1) support for wireless headsets

ï¿1/2 Built-in Bluetooth compatibility

Features





ï¿1/2 12 SIP identities / accounts

ï¿1/2 XML browser

 $\ddot{\imath} ¿ \frac{1}{2}$ Call lists for dialed, received, missed calls

 $\ddot{\imath} {\it i} {\it 1} {\it 2}$ Local directory with 1000 entries

ï¿1/2 Multiple language support

ï¿⅓ DTMF in-band

� out-of-band

ï¿⅓ SIP-INFO

ï¿1/2 Interoperable with all major IP PBX platforms

Call Features

� Speed dialing

ïز½ URL dialing

� Local dial plan

ï¿1/2 Automatic redial on busy

ï¿1/2 Call completion (busy/unreachable) (2)

ï¿1/2 Caller identification

ï¿1/2 Call waiting

ï¿1/2 Call blocking (deny list)

ï¿1/2 Auto answer

ï;½ Hold

ï¿¹/₂ Music on hold (2)

ï¿1/2 Handling of up to 12 simultaneous calls

 $\ddot{\imath}_{2}^{1/_{2}}$ Blind attend and transfer

ï¿1∕₂ Call forwarding

 $\ddot{\imath}_{2}\dot{\prime}_{2}$ 3-way conferencing on the phone

ï¿1/2 Extension monitoring, call pickup (2)

ï¿1/2 Call park, call unpark (2)

ï¿1/2 Multicast paging

ï¿1/2 DND mode (do not disturb)

ï¿1/2 Keyboard lock

ï¿1/2 Client matter code (CMC) (2)

ï¿1/2 Unified Communications ready

Audio

� Codecs:

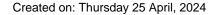
ī¿½ G.711 A-law, µ-law ī;½ G.722 (wideband) ī;½ G.726, G.729AB, GSM 6.10 (FR)

i¿½ Built-in assignable ringtones i¿½ Comfort Noise Generator (CNG) i¿½ Voice Activity Detection (VAD)

Setup

i¿½ Configurable through web interface i¿½ Provisioning:

ï¿1/2 Automatic loading of settingsvia 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

ï¿1/2 Localization (language, time, dial tone)

ï¿1/2 Red LED for call indication/message waiting

ï¿1/2 4 context-sensitive keys

ï¿1/2 12 programmable line function keys with dual colour LEDs

ï¿1/2 Paper inlay for labelling of function keys

ï¿1/2 Dedicated keys for: Message, DND, Directory, Menu, Transfer, Hold, Conference, Redial

ï¿1/2 Audio keys: Mute, Speakerphone, Headset

ï¿1∕2 Volume key

ï¿1⁄₂ 4-way navigation key

ï¿1∕2 OK and Cancel keys

ï¿1/2 Menu-driven user interface

Security

� HTTPS server/client
� Transport layer security (TLS)
� SRTP (RFC3711), SIPS, RTCP
� VLAN (IEEE 802.1x)
� LLDP-MED, RTCP-XR
� VPN support
� Web interface password protection

Phone Features

ï¿1/2 Dimensions in millimetres (approx.):

� 250 x 200 x 135 mm

Weight (approx.): 900g

ï¿1/2 Input voltage: 5Vdc (SELV)

i¿½ Power supply: PoE or 5Vdc power adapter (1), 10 Watts

ï¿1/2 Handset: 4P4C

ï¿1/2 Headset: 4P4C; snom EHS Advanced (1) available

� Hearing-aid compatible (HAC) handset

ï¿1/2 1 x USB 2.0 host port, Type A, Hi/Full/Low-Speed

ï¿¹/₂ Environmental conditions:

ï¿1/2 Ambient temperature: 0°C to 35°C (32°F to 95°F)

ïزئ Storage temperature: -10°C to 45°C (14°F to 113°F)

ï¿1/2 Humidity: 5% to 95% (non-condensing)

ï¿1/2 Included in delivery:

ï¿1∕₂ Phone unit



i¿½ Footstand i¿½ Handset with cord i¿½ Quick Start Guide i¿½ Color: black blue i¿½ Warranty: 2 Years

Type Approvals

i¿½ CE Mark i¿½ FCC Class B i¿½ Safety IEC 60950, CB(1) Optional accessory (see below for part numbers)(2) If supported by PBX

Price: £139.40

Options available for Snom D375 IP Phone :

Power Supply Required? - Not Required -, 1 x UK Power Supply (+£10.00). 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 Required (+£183.10), - Not Required -.