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snom technology AG develops and produces VoIP phones, which are based on the open standard SIP (Session Initiation Protocol). They are characterized by a high safety standard and a large number of functions, which simplify substantially the daily communication within the business sector.

Whether CTI (Computer Telephony Integration), openVPN (Virtual Private Network) applications or the integration of Microsoft Office Communication Server 2007 with the snom OCS edition - snom's phones are today's state-of-the-art of the technology.

The snom 3xx series is available in snom black or as snom snow edition in white. Compared to other well-known producers snom VoIP phones have an extreme low power consumption of more or less 7 W/hour less.

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VoIP products by **snom** –  
**snom 3xx series**

snom's products offer more advantages because of their high interoperability. The combinability with numerous equipment of other established manufacturers guarantees maximal independence to each user.

## snom 300



For effective work in everyday life the snom 300 offers all relevant office functions, like selection of outgoing line, status indication, group lines or call pickup. The snom 300 has six freely programmable function keys and a two-line display. Numerous phone functions make it easy to take care of many requirements for office communication needs.

### Most important functions:

- 27 keys, 7 LEDs
- 6 freely programmable function keys
- 4 SIP identities
- snom Flexor CTI & snom OCS edition ready
- Headset connector
- PoE (Power over Ethernet)
- Extremely low power consumption (1.7-2.7 W/hour)
- Safety: SIPS/SRTP/TLS

## snom 320



Ideal for the office and for everyone who makes a lot of phone calls: The snom 320 is a powerful SIP business phone with built-in speakerphone (full duplex) and three-way conference function. The built-in web server stands for simplest configuration, selection via PC screen and fast access to caller lists.

### Most important functions:

- Tiltable, two-line semi-graphic display (2x24 characters)
- 12 SIP identities
- 12 programmable function keys
- snom Flexor CTI & snom OCS edition ready
- PoE (Power over Ethernet)
- Headset connector, speakerphone
- National Language Support
- Extremely low power consumption (2.1-2.4 W/hour)

## snom 360



The snom 360 embodies more effectiveness in everyday office life. 12 programmable keys can be configured individually depending upon requirement. The LED associated with each function key show whether a colleague is currently in a call or not. In order to avoid unwanted access to the voice data, the snom 360 supports the safety standard SRTP.

### Most important functions:

- Tiltable, graphic display (128x64 Pixel)
- 12 SIP identities
- PoE (Power over Ethernet)
- snom Flexor CTI & snom OCS edition ready
- National Language Support
- Safety: SIPS/SRTP, TLS
- Extremely low power consumption (1.7-2.7 W/hour)

## snom 370



The snom 370 is the VoIP phone for professional use - ideal for users who need to have access to all important information immediately. By means of an XML mini browser, personal applications become directly accessible via the display of the snom 370. Thus the display of the telephone cannot only be configured according to personal requests, but central or public phone directories, for example, can also be accessed directly.

### Most important functions:

- Tiltable, high-resolution display
- 12 programmable function keys
- snom Flexor CTI & snom OCS edition ready
- PoE (Power over Ethernet)
- Extremely low power consumption (2.8-2.9 W/hour)
- XML based mini browser
- Speakerphone (full-duplex)
- Further features: STUN, ENUM, NAT and ICE
- Safety: SIPS/SRTP, TLS and OpenVPN