

Much of the the economic saving of desktop VoIP comes from the way that any standards based phone can be used on a properly implemented infrastructure, avoiding expensive vendor lock-in.

All of the phones that we sell are tried and tested by ourselves and known to work well in an open environment with other competent SIP implementations. As such, we are able to offer full support and installation assistance should this be required.

focus on ...snom

snom AG have an established reputation for quality and open standards compliance in the developing VoIP business phone market. snom SIP phones are designed with versatility and usability in mind, maintaining high interoperability to give you the most freedom. All of the snom phones we carry support the SIP protocol to RFC3261.

business basics - the snom 300



The snom 300 is the entry level business phone from snom. With an attractive low price it retains snom quality and functionality, fulfilling the most important requirements of VoIP telephony and incorporating numerous functions that are indispensable to the business world. The snom 300 provides all the office functions that you would expect from a business grade telephone, including choice of trunk line, status display, group lines, the engaged option or picking up calls.

The two-line graphical LCD display enables call information to be displayed with clarity, and the intuitive menu-driven user interface provides the simplest of feature management, navigable with one multi-directional key. Using the connected PC, more complex telephone functions, call details and configuration possibilities are all accessible.

The six programmable function keys are flexible, and can be easily allocated to security-related menu functions, or assigned to multiple lines - four of these keys can be configured as line appearances.

The snom 300 is a good all rounder for offices big and small, call centres, in the home... it fits into its environment without any troubles. It has a headset connection and can be wall mounted.

The snom 300 supports all of the common codecs in use with VoIPCortex™ solutions, and thus ensures high interoperability as well as enabling use in low-bandwidth environments. The phone also features an integrated 2 Ethernet port switch, enabling connection to the network over an RJ-45 interface simultaneously with the PC connection.

distinguishing features

- Two Ethernet ports
- 2 multi-line SIP registrations (with option of up to 6)
- Two line display (2 x 16 characters)
- 27 keys, 7 LEDs
- 6 programmable function keys
- Headset connection
- Codecs supported: G.711, G.729a, G.723.1, G.722, G.726, GSM



the classic - the snom 320



The snom 320 is a highly functional desktop phone which works superbly with most standards compliant SIP soft-switches and termination services (including our own line of PABXs). It has more buttons and (in our opinion) a better layout and handset feel than the 300, but a smaller display than the 360. Like the 360 it also supports 802.3af power over Ethernet for central UPS based power and can also be wall mounted.

Versatile enough to suit all manner of environments, the snom 320 is an affordable yet powerful business telephone. With 12 programmable keys (with LEDs) and a 2 x 24 semi graphic LCD display, this phone simplifies call management. The intuitive, menu driven user interface supports custom branding and provides the base from which most features can be reached. With an 100-number call memory, and 100-number onboard address book, custom call blocking, auto-answer mode, DND and even configurable/downloadable ring times, the snom 320 offers features that ensure both convenience and productivity.

The snom 320 is easy to install, and largely self-configuring. It bears the snom hallmark of high interoperability through broad codec support and full compatibility with current SIP standards. Featuring support for STUN (for NAT traversal), ENUM (for dialed-number resolution) amongst other things enables flexible deployment behind VoIPcortex™ PABXs or hosted VoIP services.



distinguishing features

- two-line display with graphical field
- 47 keys, 13 LEDs
- 12 programmable function keys
- Speakerphone
- Power over Ethernet
- Dual Ethernet connection
- Headset connection
- STUN, ENUM, NAT, ICE
- Codecs supported: G.711, G.729A, G.723.1, G.722, G.726, GSM 6.10 (Full rate)
- National Language Support
- Full duplex speakerphone



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the sophisticated - the snom 360



The snom 360 was designed for maximum productivity and efficiency in the everyday business environment. Dedicated keys provide you with direct access to the functions for audio and call control, and context-sensitive menus offer you the additional functionality that you may need at any given moment. The graphical display can be tilted for optimum reading angle.

Additional sophisticated call control features, full call detail, configuration options and online help can be accessed via browser from the attached PC.

Customized ring tones can be downloaded without any hassle from the web server - including, of course, that catchy ring tone that you like so much. Incoming calls can be marked with special ring tones to indicate the destination of the call.

12 programmable keys can be used to customize the functionality according to your own specific needs. The LED behind the corresponding function keys can show you whether or not your colleagues are currently on a call. And of course your colleagues can see whether your line is free or not.

The snom 360 expansion module can also be purchased as the perfect accessory for complete call handling and management. Configurable via the built in snom web interface, the keypad contains an extra 42 programmable keys and LED, bringing the total number of programmable keys to 54.

Program your keys for Line, Destination, Intercom, Park Orbit, or Voice Recorder mapping. View the status of lines or calls via the LEDs associated with each key.



distinguishing features

- Tilttable graphical display (128x64 pixels)
- 47 keys, 13 LEDs
- 12 programmable function keys
- Speakerphone
- Dual Ethernet connection
- Power over Ethernet
- Headset connection
- Supports additional keypads with 42 programmable function keys
- SIP RFC3261
- Security: SIPS/SRTP, TLS
- STUN, ENUM, NAT, ICE
- Codecs: G.711, G.729A, G.723.1, G.722, G.726, GSM 6.10 (Full rate)
- National Language Support



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