

The Brand

In the year 1997, Snom Technology was a Berlin startup and first in the world to deploy professional VoIP devices. This has given Snom the first-mover advantage, allowing the brand to grow in pedigree and scope to represent the world's premium VoIP business telephone category.

Snom operates across the world and has a sizeable customer base who helped Snom grow as a business while continually contributing to evolving the technology and product ranges.

Snom's brand sits in five product categories:











Telephones

Handsets

Conferencing

Headsets

Broadcasting

The D3xx Series – Quality, Functionality & Advanced Features

The Snom D3xx Series is perfectly designed with the European aesthetics in mind and has been a telephone of choice for effective everyday work across millions of proven installations, providing quality and functionality that are indispensable for everyday working life.

This line of telephones is feature rich and powered by the proven and well-established Snom software that fulfills all of the requirements of advanced business telephony, including wideband HD audio for crystal clear conversations, robust CTI integration, compatibility with Bluetooth, high-definition displays and support for security standards such as TLS and SRTP.

The series meets all business budgetary requirements in six models from entry level up to executive office desk phone.





D385 Desk Telephone

Tiltable high-resolution colour display

Paperless Snom SmartScreen

48 self-labelling keys (12 physical)

Gigabit switch | USB port

12 SIP identities | Sensor hook switch

Bluetooth-compatible | Wideband audio



D375 Desk Telephone

Tiltable high-resolution colour display

12 LED function keys

Gigabit switch | USB port

12 SIP identities | Sensor hook switch

Bluetooth-compatible | Wideband audio

Dual Stack IPv4/IPv6



D345 Desk Telephone

True paperless extension monitoring

48 self-labelling keys (12 physical)

Gigabit switch | USB port

12 SIP identities | Sensor hook switch

Dual Stack IPv4/IPv6 | Wideband audio



D335

High-resolution colour display

32 self-labelling keys (8 physical)

Built-in proximity sensor

Gigabit Switch | USB port

12 SIP identities | Wideband audio



D315 Desk Telephone

High-resolution display with backlight

Gigabit switch | USB port

4 SIP identities

Sensor hook switch

Wideband audio

Dual Stack IPv4/IPv6



D305 Desk Telephone

High-resolution display with backlight

Ethernet switch

4 SIP identities

Sensor hook switch

Wideband audio



D3 (Expansion Module)

High-resolution display with backlight

18 multicolour keys with LED

Power supplied by phone via USB port

Daisy-chain up to 3 expansion modules

The D7xx Series – Quality, Advanced Features & Worldwide Recognition

The professional D7xx Series telephones are aesthetically appealing and offer a highly practical industrial design to meet mission critical business requirements where the telephone is a key tool in every day work.

These high performance devices provide the best in wideband HD audio, Bluetooth support, and high definition colour screens. The programmable keys ensure a perfect overview for monitoring extensions while the pre-installed security certificates ensure automatic protected provisioning.

The series meets all business budgetary requirements in seven different models.











D785 Desk Telephone

High-resolution colour display

True paperless extension monitoring

24 self-labelling keys (6 physical)

Gigabit switch | USB port

12 SIP identities | Sensor hook switch

Bluetooth-compatible | Wideband audio

D765 Desk Telephone

High-resolution colour display

16 multicolour LED keys

Gigabit switch | USB port

12 SIP identities | Sensor hook switch

Bluetooth-compatible

D735 Desk Telephone

High-resolution colour display

32 self-labelling keys (8 physical)

Built-in proximity sensor

12 SIP identities | Sensor hook switch

Dual Stack IPv4/IPv6 | Wideband audio

D725 Desk Telephone

Graphical display with backlight

18 multicolour LED keys

Gigabit switch | USB port

12 SIP identities | Sensor hook switch

Wideband audio

Dual Stack IPv4/IPv6



D717 Desk Telephone

High definition colour display
Built-in light sensor
Gigabit Switch | USB port
3 self-labelling keys

6 SIP identities



D715 Desk Telephone

Graphical display with backlight
Gigabit switch | USB port
4 SIP identities | Sensor hook switch
Wideband audio
Dual Stack IPv4/IPv6



D712 Desk Telephone

Graphical display with backlight

Ethernet switch

4 SIP identities | Sensor hook switch

Wideband audio

Dual Stack IPv4/IPv6



D7 (Expansion module)

High-resolution display with backlight

18 multicolour LED keys

Power supplied by phone via USB port

Daisy-chain up to 3 expansion modules

The Snom DECT revolution

Snom's DECT solutions mean you're always contactable when moving around the workplace. The Snom family of IP-DECT systems and handsets ensure you never have to sacrifice functionality and quality for workplace mobility, while offering access to all the typical functions of your desk telephones.

The Snom IP-DECT systems can be installed quickly and scaled instantly while providing superb HD digital voice communication with call security and encryption. You always play it safe with Snom's multi and single cell solutions.



M90



M90 Medical Handset

High resolution TFT colour display

Wideband speakerphone

Configurable to M300, M700 and M900

Robust, shockproof design (MIL-STD-810g 516.6)

DECT device according to protection class IP65

Bluetooth | Integrated alarm key

Belt clip | Headset jack

Antibacterial surface



M85 Industrial Handset

Ruggedized IP65 DECT handset

Alarm features to increase safety

Shockproof, splash-proof, dust-proof

Suitable for outdoor areas

Programmable alarm key

Configurable to M300, M700 and M900

Pull-cord, man-down alarm

Vibration alert | Bluetooth-compatible

Belt clip | Headset jack



M80 Professional Handset

High resolution TFT colour display

Wideband speakerphone

Configurable to M300, M700 and M900

Robust, shockproof design (MIL-STD-810g 516.6)

DECT device according to protection class IP65

Bluetooth | Integrated alarm key

Belt clip | Headset jack



M65 Professional Handset

High resolution TFT colour display

Wideband speakerphone

Configurable to M300, M700 and M900

Up to 250 h standby

Local & shared address book

Headset jack

SW upgrade over-the-air

Vibration alert, belt clip



M70 Office Handset

High resolution TFT colour display

Wideband speakerphone

Configurable to M300, M700 and M900

Robust, shockproof design (MIL-STD-810g 516.6)

Bluetooth | Integrated alarm key

Belt clip | Headset jack



M25 Office Handset

Speakerphone | DECT encryption

Configurable to M300, M700 and M900

Up to 75 h standby

Intuitive user interface | Headset jack

SW upgrade over-the-air



M900 Base Station

Scalable on up to 4000 base stations

Up to 16000 handsets per installation

PoE compatible

Supports Bluetooth Beacons

DECT and LAN synchonisation

Integrated DECT manager

No licensing costs

Supports TLS



M325 DECT Single Cell Bundle

M300 base station & M25 handset bundle

Up to 20 handsets

Up to 5 parallel calls

Repeater support | Snom provisioning

Security (TLS and SRTP)



M700 Multicell Base Station

Scalable up to 254 base stations

Up to 1000 handsets per installation

Wideband audio | Over-the-air synchronization

Repeater support | Snom provisioning

No hidden costs for licenses

No DECT manager required



M15 SC

1.7" graphical display
Up to 7 hours talk-time
Up to 7 days standby
Illuminated keypad
Integrated belt clip
Works with M200 SC and M400 SC



M200 SC

Single-cell base station for up to 6 handsets
Up to 4 parallel calls
Wideband audio codecs
Snom redirection service
PoE enabled
GAP compatible



M215 SC

Universal DECT-bundle
Up to 6 handsets

Integrated belt clip

GAP compatible

Conferencing – Optimized for your business environment

In today's everyday working life, having simple and quick-to-use conferencing solutions is absolutely essential. Snom's conference systems are easy to integrate into any work environment and able to meet any need.

With over 20 years of experience in VoIP technology, success is guaranteed.





Two wireless DECT microphones

Automatic and adaptive echo cancelation technology
Expandable by up to three C52-SP speakerphones
for large conferences with up to 4 separate rooms
Supports two Bluetooth devices like mobile
phones or headsets and one DECT headset



Wireless DECT connectivity to C520-WiMi and A230 for connection to desktop telephones

Cable or battery power supply

Up to 12 hours talk time and 70 hours stand-by



Snom A230 DECT USB Stick



The Snom A230 DECT USB Stick converts your Snom phone to a DECT base station. The stick is easily plugged into the USB port of the Snom phone. The rest configures itself via Plug & Play.

Any Snom phone can be equipped with the wireless Snom C52-SP external speaker unit and converted it into a cost-effective conferencing solution.

Snom A210 Wlan Stick

No more tangled cables. Say 'goodbye' to annoying network cables and connectors with the Snom A210 USB stick. Simply connect your Snom phone to the internet via Wlan.

The stick is connected to the phone via Plug & Play. Simply select the corresponding wireless network and enter the password. Done!

It couldn't be more flexible.





Headsets

A190

Superior wideband sound

Handover and roaming in multi cell setup

Noise reduction and echo cancellation

Compatible with M300, M700 and M900

Lightweight design



A170 DECT Headset

First class HD audio quality

Noise cancelling microphone

Three wearing styles

Long range DECT technology (up to 50m)

Dual connection to external devices (Snom telephone and PC)



DECT A150 Micro Headset

Highest quality HD audio

Long range DECT technology (up to 50m)

Exceptional comfort thanks to an ultra-light design

Built-in call notification and status lights

Built-in battery for up to 6 hours of talk time and up to 35 hours stand-by



A100D

Binaural design with superior wideband sound
300° flexible boom with noise-cancelling microphone
Single wire design for users' convenience
Quick Release (QR) connector system
Ultra light-weight: 79g (without cord)



A100M

Monoraul design with superior wideband sound 300° flexible boom with noise-cancelling microphone Single wire design for users' convenience Quick Release (QR) connector system Ultra light-weight: 56g (without cord)



A210 Wlan dongle

To connect Snom telephones to WLAN WLan Dual-Band at 2.4GHz and 5GHz

Status LED

USB port connector



A230 DECT Stick

Connects up to two DECT devices to the Snom telephone

Intuitive and easy-to-use

LED pairing key

Connection via USB port



QR Accessories

ACUSB adapter cable for USB devices

ACPJ adapter cable for 3.5mm phone jack

ACPJ25 adapter cable for 2.5mm phone jack

Public Address System

The PA1 allows you to broadcast announcements by initiating a call from any Snom telephone. It has a built-in highly efficient amplifier and augments your existing SIP PBX and is the ideal solution for broadcasting announcements or to pipe background music in assigned rooms, hallways, and office floors.





PA1

4-watt Class-D amplifier

4 controllable output pins

Broadcasts over SIP and Multicast

Robust housing

Wall and ceiling mountable



D120

Backlit graphical display

4 context sensitive function keys + 5 function keys

2 SIP identities

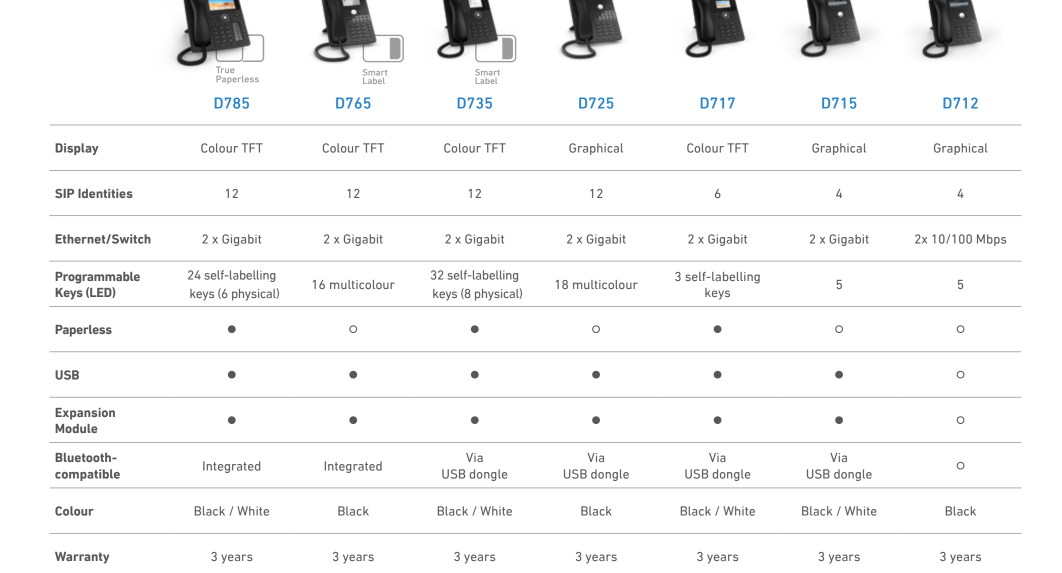
360 degree call/message indicator

Low power consumption (PoE)

D120

The Snom D120 represents the new standard of functionality and adaptability among entry-level IP telephones. With its backlit display it allows for an exceptional view of all call information and the integrated functions making it one of the best desk phones on the market. The D120 is the ideal telephone for hotels or hospitals or for any environment that requires high quality entry entry-level telephones. The Snom D120 is also well placed in terms of efficiency and cost.

D7xx Series



D3xx Series













	Papertess		rapertess			
	D385	D375	D345	D335	D315	D305
Display	Colour TFT	Colour TFT	Graphical	Colour TFT	Graphical	Graphical
SIP Identities	12	12	12	12	4	4
Ethernet/Switch	2 x Gigabit	2 x Gigabit	2 x Gigabit	2 x Gigabit	2 x Gigabit	2 x 10/100 Mbps
Programmable Keys (LED)	48 self-labelling keys (12 physical)	12 multicolour	48 self-labelling keys (12 physical)	32 self-labelling keys (8 physical)	5	5
Paperless	•	0	•	•	0	0
USB	•	•	•	•	•	0
Expansion Module	•	•	•	•	•	0
Bluetooth-compatible	Integrated	Integrated	Via USB dongle	Via USB dongle	Via USB dongle	0
Colour	Black blue	Black blue	Black blue	Black blue	Black blue	Black blue
Warranty	3 years	3 years	3 years	3 years	3 years	3 years

Workplace Mobility













	M85	M65	M25	M90	M80	M70
Display	2" 176 x 220 px TFT	2" 176 x 220 px TFT	1.4" 128 x 128 px TFT	2" / 240 x 320 px TFT	2" / 240 x 320 px TFT	2" / 240 x 320 px TFT
Shockproof	•	0	0	•	•	•
IP 65 protection class	•	0	0	•	•	0
Wideband audio	•	•	0	•	•	•
Standby time	200 hours	250 hours	75 hours	200 hours	200 hours	200 hours
Max. talk time	17 hours	18 hours	7 hours	17 hours	17 hours	17 hours
Battery	Lithium-lon 1100mAH	Lithium-lon 1100mAH	2 x AAA rechargeable	1100mAh Li-lon	1100mAh Li-lon	1100mAh Li-lon
Dimensions	152 x 48 x 28 mm	141 x 48 x 24 mm	135 x 41 x 25 mm	117 x 46 x 20.7mm	117 x 46 x 20.7mm	117 x 46 x 20.7mm
Extras	Vibration alert, security features, illuminated keypad, IP65, Bluetooth compatible	Vibration alert, belt clip, illuminated keypad	0	Alarm key, Antibacterial surface, Bluetooth compatible, illuminated keypad	Alarm key, Robust Design, Bluetooth compatible, illuminated keypad	Alarm key, Robust Design, Bluetooth compatible, illuminated keypad
Warranty	3 years	3 years	3 years	3 years	3 years	3 years

Workplace Mobility







	M900	M700	M300
Cell type	Multicell up to 4,000 base stations	Multicell up to 254 base stations	Single
Handsets	Up to 16000	1000	20
Parallel calls	Up to 8 per base	8 per base	5
Wideband codec	Codec G.722	Codec G.722	Codec G.722
PoE	•	•	0
GAP	0	0	0
Warranty	3 years	3 years	3 years

Snom Exchange

By the latest estimate there are over 300,000 telephones still in operation worldwide despite the fact that they are more than 14 years old. This is phenomenal, since who would use a PC from 2005 today?

However, even if a telephone works well on the surface many of the components are obsolete and there is no comparison in terms of current sound quality and display. That's why Snom started the Snom Exchange Program. The program means customers can replace their outdated devices with an equivalent device from the current portfolio through their dealer and at really good conditions.

This has the advantage of putting you into contact with your existing customers, while enabling you to revive business relationships. Use this opportunity to replace outdated equipment with telephones of the latest generation.

Which telephones can be exchanged?

300	720	820
320	760	821
360		870
370		

Snom.com/exchange

The Snom Partner Program

Be part of our success story!

With the Snom Partner Program, we offer our retailers and official partners a wide range of exceptional advantages, from free demo products for Registered Partners to enticing purchase bonuses for Gold and Silver Partners for each Snom telephone ordered.

As a further incentive, all of our Gold and Silver Partners are entitled to a prominent mention on the snom.com website.

For more information on the Snom Partner Program, don't hesitate to visit our website, https://partner.snom.com.

snom

Registered Partner snom

Silver Partner snom

Gold Partner

Headquarter | Germany

Wittestr. 30 G 13509 Berlin

1er Etage Gauche 6 Parc des fontenelles 78870 Bailly

France

Italy
Via Milano1
20020 Lainate
(Milano area)

Phone +49 30 398 33 0 Fax +49 30 398 33 111 Email hq@snom.com Phone +33 1 80 87 64 87
Fax +33 1 80 87 62 88
Email office.fr@snom.com

Phone +39 02 006 112 12 Fax +39 02 936 618 64 Email office.it@snom.com

Spain

Snom Technology GmbH c/o ETL Steuerberatung Spanien S.A.

Riera Principal, 8 08328 Alella (Barcelona)

Phone +34 936 550 665 Email office.es@snom.com

UK

The Courtyard High Street Ascot Berkshire SL5 7HP

Phone +44 134 459 6840
Fax +44 161 348 7509
Email office.uk@snom.com

Who We Are	

SITEC has established itself as a leading Value-Added Distributors and Service Providers of information and communication technology. SITEC is a customer focused company serving the Middle East and Africa, with physical offices in Dubai, Jeddah, Riyadh, Amman and Cairo. SITEC works through more than 400 channel partners in over 18 countries.



Sitec Information Technology

Dubai Investment Park 1, Dubai, UAE Tel: +971 4 881 1324 or +971 4 881 1342 ext. 8303

www.sitec.ae







