





ENGLISH

DEUTSCH

FRANCAIS

ITALIANO

ESPAÑOL



Quick Start Guide











ENGLISH		5		
Safety Information & Warranty USA				
Safety Information & Warranty Australia				
Safety Information & Warranty New Zealand 41				
DEUTSCH		45		
FRANÇAIS		65		
ITALIANO		85		
ESPAÑOL		105		
APPENDIX · ANHANG · ANNEXE · APENDICE · ANEXO				
GNU General Public Licence124				













This is the Quick Start Guide to the installation, setup, and operation of the base station and the phone. For further information please refer to the manual at http://wiki.snom.com.

DELIVERY CONTENT

		Combo Kit	Handset Kit
1.	Base station	1 x	-
2.	Base station power adapter (5 V, DC plug inner Ø 2.1 mm, outer Ø 5.5 mm)	1 x	-
3.	Network cable	1 x	-
4.	Handset	2 x	1 x
5.	3.7 V Lithium-lon rechargeable battery pack	2 x	1 x
6.	Handset charger	2 x	1 x
7.	Handset charger power adapter (5.9 V, DC plug inner Ø 1.35 mm, outer Ø 3.5 mm)	2 x	1 x
8.	Belt clip	2 x	1 x

You will also need:

Data received from your service provider or administrator:

- 1. Account (usually the phone number) (required)
- 2. Registrar (required)
- Password, authentication name, outbound proxy (may be required, mailbox account (if available)
- 4. If DHCP is not available for automatic initialization, you will also need the IP address, the IP gateway and the DNS server. Press > (Settings menu) > Network > enter PIN > select IP Gateway and DNS Server, respectively, with OK.









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Our firmware includes some source code that may be used and modified by anyone and everyone under the GNU Public License (GPL) (see Appendix on page 124), provided they, in turn, make it available to everyone else with the same licensing agreement. Please go to http://www.snom.com/en/support/download/gpl-quellcode/ for the original GPL license and the source code of components licensed under GPL and used in snom products.









Standards Conformance

- This phone is CE and FCC-certified and meets European and US health, safety, and environmental standards.
- Unauthorized opening, changing, or modifying the phone will cause the warranty to lapse and may also result in the lapse of the CE and FCC certifications. In case of malfunction contact authorized service personnel, your seller, or snom. The snom m9 Base FCC ID is YDBM9BS1, and Handset FCC ID is YDBM9HS1









SAFETY PRECAUTIONS

Please read these precautions and the instructions on how to set up and use the base and the phone thoroughly before using the devices. Save this Quick Start Guide and do not give the device to third parties without it. See also separate general safety information and country-specific safety and warranty information for the USA, Australia, and New Zealand.

Power supplies/adapters, rechargeable battery

 Use only the power converters (AC/DC adapters) delivered with the base station and the phone or those power supplies expressly recommended by snom. Other power power supplies may damage or even destroy the device(s).

	Elementech Power Adapters, Model No.		
	Base station	Handset charger	
Europe without UK	AU1050507e	AU1050607e	
UK	AU1050505b	AU1050605b	
USA & Canada	AU1050507u	AU1050607u	
Australia	AU1050505s	AU1050605s	

 Use only the rechargable battery pack delivered with the handset or those rechargable battery packs expressly recommended by snom.

Placement of base, charger, cables, cords

- Avoid placing the devices' cables and cords where people may trip
 over them. Avoid placing the cables and cords where they may be
 exposed to mechanical pressure as this may damage them. If the
 power supply cord or the plug is damaged, disconnect the device and
 contact qualified service personnel.
- Base station, chargers, handsets, power adapters, and cables are for indoor installation with a temperature range between +5°C and +45°C. Not for outdoor installation!
- Do not install product in rooms with high humidity (for example, in bathrooms, laundry rooms, damp basements). Do not immerse product in water and do not spill or pour liquids of any kind onto or into any parts of it.
- Do not install product in surroundings at risk for explosions and do not use the handset in such surroundings (paint shops, for example).







Do not use the phone if you smell gas or other potentially explosive fumes!

- Medical devices might be adversely affected. Please consider the technical ramifications when installing the devices in a doctor's office, for example.
- FOR THE USA: Do not use near medical equipment or if you have a pacemaker.

If you have an implanted pacemaker

- FOR THE USA: Do not use if you have a pacemaker.
- Do not use if you have an implanted pacemaker unless the pacemaker manufacturer's directions expressly permit the use of devices emitting pulsating radio frequency signals. Always follow the manufacturer's directions!
- Recommended MINIMUM distance to the handset: 20 cm (7.9").
- Do not carry the handset in a breast pocket.
- Hold the handset to the ear opposite the medical device to minimize the potential for interference.
- Turn the handset off immediately if there is any reason to suspect that interference is taking place.

Other health risks

Do not hold the loudspeaker at the back of the handset against your ear when the phone is ringing or when speakerphone is switched on. *Danger of serious, irreversible damage to your hearing!*

If you are wearing a hearing aid

Please note that the handset may cause an annoying background noise.

ADDITIONAL SAFETY INFORMATION

Small children:

Your device and its enhancements may contain small parts. Keep them out of the reach of small children.

Operating environment:

Remember to follow any special regulations in force in any area, and always switch off your device when its use is prohibited or when it may cause interference or danger. Use the device only in its normal operating







positions. Do not place credit cards or other magnetic storage media near the device, because information stored on them may be erased.

Medical devices

Operation of any equipment emitting radio frequency signals may interfere with the functionality of inadequately shielded medical devices. Consult a physician or the manufacturer of the medical device to determine if they are adequately shielded from external RF energy or if you have any other questions concerning this topic. Switch off your device in health care facilities when signs posted in these areas instruct you to do so. Hospitals or health care facilities may be using equipment that could be sensitive to external RF energy.

Implanted medical devices

Manufacturers of medical devices recommend that a minimum distance of 20 centimeters (7.8 inches) should be maintained between a wireless device and an implanted medical device, such as pacemakers or cardioverter defibrillators, to avoid potential interference with the medical device. Persons who have such devices should:

- Always keep the wireless device more than 20 centimeters (7.8 inches) from the medical device when the wireless device is turned on.
- Not carry the wireless device in a breast pocket.
- Hold the wireless device to the ear opposite the medical device to minimize the potential for inter-ference.
- Turn the wireless device off immediately if there is any reason to suspect that interference is taking place.
- Read and follow the directions of the medical device's manufacturer.

If you have any questions about using your wireless device with an implanted medical device, consult your health care provider.









SELV (Safety Extra Low Voltage) Compliance

Safety status of Input/Output connections comply to SELV requirements.

Warning: To avoid electric shock, do not connect safety extralow voltage (SELV) circuits to telephone-network voltage (TNV) circuits. LAN ports contain SELV circuits, and PSTN ports contain TNV circuits. Some LAN and PSTN ports both use RJ-45 (8P8C) connectors. Use caution when connecting cables.

Potentially explosive environments

Switch off your device when in any area with a potentially explosive atmosphere and obey all signs and instructions. Sparks in such areas could cause an explosion or fire resulting in bodily injury or even death. Switch off the device at refuelling points such as near gas pumps at service stations. Observe restrictions on the use of radio equipment in fuel depots, storage, and distribution areas; chemical plants; or where blasting operations are in progress. Areas with a potentially explosive atmosphere are often but not always clearly marked. They include below deck on boats, chemical transfer or storage facilities, vehicles using liquefied petroleum gas, and areas where the air contains chemicals or particles such as grain, dust, or metal powders.

Sensitive Electronic Equipment

The current state of research concludes that operational DECT phones normally do not adversely affect electronic equipment. Nevertheless, you should take some precautions if you want to operate DECT phones in the immediate vicinity of such equipment like sensitive laboratory equipment. Always keep a minimum distance of 10 cm (3.94") to the equipment even when the phone is in standby.

Electrical Surges

We recommend the installment of an AC surge arrester in the AC outlet to which this device is connected to avoid damage to the equipment caused by local strikes of lightening or other electrical surges.









IMPORTANT BATTERY INFORMATION

This product uses a rechargeable Lithium-Ion battery 3.7V, 650mAh. Only use batteries with "snom" brand and P/N: 60020438 or 60020438 that came with the handset or replacement batteries approved by snom technology AG. Do not use any other type of battery, since this may lead to leakage, fire, explosion, or other dangerous situations. In order to replace or remove the battery, you must first remove the battery cover of the handset. Never disassemble, alter, or short-circuit batteries or use them for purposes other than the intended one. Charge battery only within the snom m9 handset placed in the snom m9 charger that came with the product.

Charging and discharging, storage

The handset is powered by a rechargeable battery. The full performance of a new battery is achieved only after two or three complete charge and discharge cycles.

The battery can be charged and discharged hundreds of times, but it will eventually wear out. Use only snom technology AG approved batteries.

If left unused, a fully charged battery will lose its charge over time. If the battery is completely discharged, it may take a few minutes before the charging indicator appears on the display.

Use the battery only for its intended purpose. Do not short-circuit the battery. Short-circuiting the terminals may damage the battery or the connecting object. Do NOT use a damaged charger or battery. Using a damaged battery may cause it to explode.

Do not place or store the battery, inside or outside the handset, in the immediate vicinity of open fire or other heat sources. Leaving the battery in hot or cold places will reduce its capacity and lifetime. Charge batteries within an ambient temperature range of 0° C to 40° C (32° F to 104° F). A device with a hot or cold battery may not work temporarily, even when the battery is fully charged.

Avoid overcharging. Repeated overcharging can lead to deterioration in battery performance. Never attempt charging the battery with reversed polarity as this may cause the gas pressure inside the battery to rise and lead to leakages. For short-term storage store batteries in a dry location with low humidity, no corrosive gases, and at a temperature range of -20°









C to 45° C (-4° F to 113° F). Long-term storage: Store at a temperature ranges between +10° C and +30° C (50° F to 86° F).

Battery Disposal

Defective or exhausted batteries should never be disposed of as municipal waste. Return old batteries to the battery supplier, a licensed battery dealer or a designated collection facility. Do not incinerate batteries.

CLEANING

Use an anti-static cloth. Please avoid water and liquid or solid cleaning products as they might damage the surface or internal electronics of the base, charger, and handset.

DISPOSAL

Disposal of phone



This product is subject to European Directive 2002/96/EC and may not be disposed of with general household garbage.

If you do not know where you may dispose of the device at the end of its lifespan, contact your municipality, your local waste management provider, or your seller.

Battery disposal



This battery is subject to European Directive 2006/66/EC and may not be disposed of with general household garbage.

If you do not know where you may dispose of the battery at the end of its lifespan, contact your municipality, your local waste management provider, or your seller.

For countries outside the European Union:

Disposal of electrical and electronic products in countries outside the European Union should be done in line with local regulations. Please contact local authorities for further information.





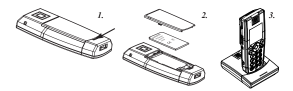


INSTALLATION

Before first use, the handset battery should be charged fully. This will take approximately 8 hours.

PREPARATION OF HANDSET

- 1. Lift off the battery cover.
- Insert the battery pack with the electrodes in the top left corner. Replace the cover.
- Connect the 5.9 V power supply of the charger to the wall outlet first, then to the charger, and place the handset in the charger.



BASE STATION

Power LED

- lit when on

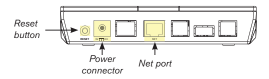
Registration LED - lit when the base station is registered Network LED - flashes during firmware update - lit when call in progress - blinks slowly when waiting for handset registrations Network LED - flashes during boot, indicating that the base station has received an IP address







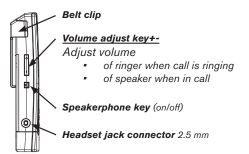
- When the handset is ready for use, connect one end of the network cable with the NET port on the back of the base station and the other end to a LAN port in your network (switch, router, etc.).
- Connect the 5 V power converter to the wall outlet first, THEN to the base station.



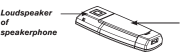
- 3. The power indicator comes on and the base station begins to boot.
- When the base station has booted up, the "Call" LED will start to blink, indicating that the base station is waiting for handset registration.

HANDSET OVERVIEW

Side view







Battery cover





Front view



Navigation key

In idle mode, press top/bottom/right/left edge (depicted in this guide by $\uparrow \downarrow \downarrow \rightarrow \downarrow \leftarrow$, respectively) or the button in the center (O) to open the following menus or functions:

- O Main menu
- ↓ Directory
- ← Intercom
- → Settings menu
- ↑ Preferences menu

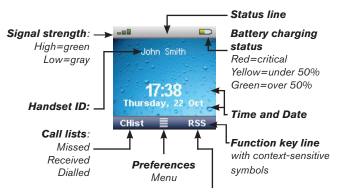
In other contexts press ↑ or ↓ to navigate in menus and lists.







DISPLAY LAYOUT, IDLE SCREEN



Select RSS feeds

Handset registration

- Press (red phone key). The display will show: "Searching for Base". Once the handset has found the base station, it will display the PIN prompt.
- Enter the default PIN "0000".
- 3. Press "OK".

Note: If the handset fails to register automatically, a manual registration can also be performed. Press "->" to enter the Settings menu. Enter the Handset menu and press "Register Handset". Select "Base 1". Enter PIN and press "OK" to register the handset.

4. Once the handset has registered with the base, the idle screen will be displayed:











Configuration of a VoIP account

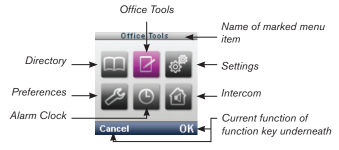
- Press → and ↑ on the navigation key and "OK" to show the
 --Network-- page under Settings > System Info. The IP address of
 the base station is displayed on the screen. Write it down.
- Press ↑↑ on the navigation key (see page 16) to show --Handset-page. Write down the Handset ID, for example: 00FEA101C0 (without the "h" at the end, if visible).
- Open a browser window, type http://<IP address > in the address bar, and press ENTER to open the base station's web interface. Default user name: admin Default password: password
- 4. Click on "Identity 1" in the menu on the left.
- Enter the SIP account information you received from your system administrator or VoIP provider. The display name is freely selectable.
- Click on the "Handsets" tab. Select the handset ID from the "Handset ID (IPUI)" drop-down list. Press "Save".



7. Your snom m9 is now ready for use.

PHONE MENUS

1. Press center of navigation key to open top-level menu.









- Press top/bottom/right/left edge of navigation key (indicated in this guide by ↑↓→←) to navigate on display.
- 3. Press function key "OK" to open submenu/function. Press function key "Cancel" to return to idle screen.

DIRECTORY

Use ↑↓ to select existing entry or <New Item>.

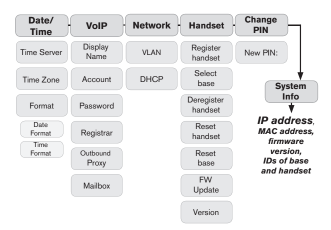
New item: Follow the prompts to enter name and number and select ringer. Press OK.

Press (green phone key) to dial number, press to leave directory.

OFFICE TOOLS

Stopwatch, Calculator, Notepad, Calendar, RSS Reader, Voicemail

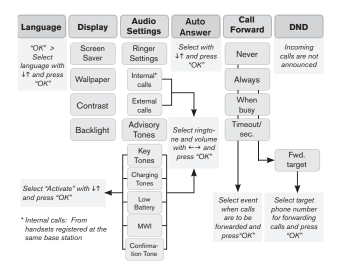
SETTINGS MENU







PREFERENCES MENU



ALARM CLOCK

Activate | Time | Alarm Ringer

INTERCOM

Page All | Handset: Page all handsets or selected handset registered with same base station

PHONE OPERATION

Make and answer calls

Make a call: Enter number > press OK or ~

Answer a call: Press Terminate call: Press









Redial

Press > select number > press or "OK"

Call forwarding

Preferences > Call forwarding > enter PIN > OK > select identity > select event (always, busy, timeout) > select SIP address > enter target phone number > press OK > on prompt press Yes to reboot phone

Turn off call forwarding: Preferences > Call forwarding > enter PIN >

Hold and resume

Hold call: Press Options > Hold Unhold call: Press Options > Unhold

OK > select identity > select event "never"

Transfer call

With call on line, press Options > Transfer > enter number > press OK

MISCELLANEOUS

Look up MAC address (= serial number) of base station

Press → and ↑ on the navigation key and "OK" (Menu Settings > System Info > Network)

Look up IP address of base station

Press \rightarrow and \uparrow on the navigation key and "OK" (Menu Settings > System Info > Network)

Open web interface of base station

Enter IP address in address bar of your web browser, press ENTER

Reset base station

Menu "Settings" > Handset > Reset base > "OK"

OR

Press "Reset" key on the back of the base station.

Reset handset

Menu "Settings" > Handset > Reset handset > "OK"









SAFETY INFORMATION & WARRANTY USA

Intended Use

This telephone is designed for telephoning within the Internet. Any other use is considered unintended use. Any modification or reconstruction not described in the user manual is considered unintended use.

IMPORTANT SAFETY INFORMATION

Follow all instructions and warnings in the user manual, and on the equipment to prevent accidents.

WARNING

Fire, electric shock, or other injury may result if you do not observe the following safety precautions:

- Do not use in or near a bathtub, sink, swimming pool, wet basement, or other water.
- Do not use this or any cordless telephone in the vicinity of a gas leak.
- Do not use in environments subject to explosion hazards, such as auto paint shops.
- Do not use near medical equipment or if you have a pacemaker.
- Unplug from wall outlet before cleaning.
- To prevent overheating, do not block slots and openings in the cabinet or the back or bottom of equipment. Do not place equipment on beds, sofas, rugs, or other surfaces that generate fibers.
- To prevent overheating, do not place near or over a radiator or in a cabinet without properventilation.
- To reduce the risk of fire, use only 26 AWG or larger UL-listed or CSAcertified telecommunication line cord.
- Operate using the power source indicated on the marking label. If you
 are unsure about the type of power supply to your home or business,
 consult your power company.
- Do not place objects on the power cord. Do not step on the power cord.





- To prevent exposure to dangerous voltage, do not push objects through cabinet slots.
- To reduce the risk of electric shock, do not disassemble equipment or open parts other than specified access doors. Opening or removing parts may expose you to dangerous voltage or other risks. Incorrect reassembly can cause electric shock when equipment is subsequently used.
- Do not overload wall outlets and extension cords.
- Unplug equipment and contact qualified service if any of the following has occurred:
 - 1. Power supply cord or plug has been damaged or frayed.
 - 2. Liquid has been spilled on or in the equipment.
 - 3. Equipment has been exposed to rain or water.
 - 4. Equipment does not work normally even when the operating instructions are followed. Adjust only those controls referred to in the operating instructions. Improper adjustment of other controls may result in damage and may require extensive work by an authorized service center.
 - 5. Equipment has been dropped and damaged.
 - 6. Equipment has exhibited a distinct change in performance.
- Do not put the handset of the telephone next to your ear when the handset is not in normal talk mode.
- Radio signals transmitted between the handset and base may cause interference with hearing aids.

WARNING

The cords contain lead, a chemical known to the State of California to cause birth defects or other reproductive harm. Wash hands after handling.

CAUTION

To comply with the FCC's RF exposure guidelines, place the base unit at least 8 inches from persons.

Do not clean with liquid or aerosol cleaners, household polish, chemicals, or cleaning agents. To avoid static shock, do not clean with a dry cloth.







Clean with only a damp (not wet) cloth.

NOTICE

To avoid damage to the equipment, observe the following precautions:

- Do not expose to water, rain, or moisture.
- Place securely on a stable surface.
- To avoid damage during an electrical storm, equipment should be plugged into a surge protector.

BATTERY SAFETY PRECAUTIONS

WARNING

The snom m9 contains a Li-ion battery.

WARNING

Fire or injury may result if you do not observe the following safety precautions:

- Use only the Li-ion battery pack (3.7V, 650mAh) specified in the owner's manual.
- Do not use other batteries or conventional alkaline batteries.
- To avoid explosion, do not dispose of battery pack in a fire.
- Review battery package insert for disposal instructions. Li-ion battery
 must be disposed of properly and may need to be recycled. Contact
 your local recycling center for proper disposal methods.
- Do not open or mutilate battery pack. Released electrolyte is corrosive and may damage eyes and skin and may be toxic if swallowed.
- Battery may overheat and cause burns if placed into contact with conducting materials such as rings, bracelets, and keys.

CAUTION

- Charge battery pack only in accordance with the instructions and limitations specified in the user manual.
- Observe proper polarity orientation between battery pack and battery charger.





- Remove battery pack if storing phone for more than 30 days.
- Disconnect and remove batteries before shipment. Any batteries transported with the equipment must be separately secured and cushioned with any exposed terminals covered to prevent breakage, leakage, movement within packaging, or short circuits. Failure to follow recommendations may be against U.S. Department of Transportation (DOT), International Civil Aviation Administration (ICAO), International Air Transport Association (IATA), or International Maritime Organization (IMO) regulations.
- Rechargeable Li-ion Battery Must Be Recycled or Disposed of Properly.
 At the end of its useful life, under various state and local laws it may be illegal to dispose of a battery into the municipal waste stream. Check with your local solid waste officials for details in your area for recycling options or proper disposal.
- Please call 1-800-8BATTERY for information on how to recycle the battery.

INSTALLATION GUIDELINES

- 1. Follow all warnings and instructions.
- 2. Do not install equipment near a bath tub, sink, or shower.
- Operate the equipment using only the power source indicated on the marking label. If you are unsure of the power supply to your home or business, consult with your power company.
- To avoid interference to nearby appliances, do not place base of the phone on or near a television, VCR, or microwave oven.
- 5. Do not expose the equipment to direct sunlight.
- 6. Do not place equipment on an unstable cart, stand, or table.
- Adjust only those controls referred to in the operating instructions. Improper adjustment of other controls may result in damage and may require extensive work to restore equipment to normal operation.
- The equipment may get warm when batteries are being charged. To avoid damage, it is recommended that the product not be placed on antique or veneered wood.
- The location of the base unit of the phone should be close to a phone jack, a personal computer, and a continuous power outlet (an AC outlet that does not have a switch to interrupt power).







 Keep base and handset away from sources of electrical noise such as motors or fluorescent lighting.

FCC AND OTHER INFORMATION

This equipment complies with Parts 68 of the FCC rules and the requirements adopted by the Administrative Council for Terminal Attachments (ACTA).

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. Privacy of communications may not be ensured when using this phone.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet or on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TVtechnician for help.

FCC RF exposure warning

To insure the safety of users, the FCC has established criteria for the amount of radio frequency energy various products may produce depending on their intended usage. This product has been tested and found to comply with the FCC's exposure criteria. For body worn operation, the FCC RF exposure guidelines were also met when used with the accessories supplied or designed for this product. Use of other accessories may









not ensure compliance with FCC RF exposure guidelines and should be avoided.

Caution: To maintain compliance with the FCC's RF exposure guidelines, the internal antennas used for this mobile transmitter (Base unit) must provide a separation distance of at least 20 cm from all persons. Base and Handset must not be co-located or operating in conjunction with any other antenna or transmitter.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this device.

Hearing aid compatibility

This equipment is hearing aid compatible as defined by the FCC in 47 CFR Section 68.316.

Health and safety information FCC

Exposure to Radio Frequency (RF) Signals

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on the safety standards previously set by both U.S. and international standards bodies:

This EUT has been shown to be capable of compliance for localized specific absorption rate (SAR) for uncontrolled environment/general population exposure limits specified in ANSI/IEEE Std. C95.1-1992 and had been tested in accordance with the measurement procedures specified in FCC/OET Bulletin 65 Supplement C (2001) and IEEE Std. 1528-2003 December 2003).

The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard forwireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC and Canada is 1.6W/kg averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for







the public and to account for any variations in.

RF exposure FCC

Tests for SAR are conducted using standard operating positions specified by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operation can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government-adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. Body-worn measurements may differ among phone models, depending upon available accessories and FCC requirements. The highest SAR value for this phone when tested for use at the ear is 0.043 W/kg, and when worn on the body is 0.015 W/kg for 1.5cm distance. Body worn measurements differ among phones depending upon available accessories and the FCC requirements. While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure.

For body worn operation, to maintain compliance with FCC RF exposure guidelines, use only accessories that contain no metallic components and provide a separation distance of 15mm (0.6 inches) to the body. Use of other accessories may violate FCC RF exposure guidelines and should be avoided.

CORDLESS TELEPHONE PRIVACY

Cordless telephones are radio devices. Communications between the handset and base of your cordless telephone are accomplished by means of radio waves which are broadcast over the open airways. Because of the inherent physical properties of radio waves, your communications can be received by radio receiving devices other than your own cordless telephone unit. Consequently, any communications using your cordless telephone may not be private.









PROGRAMMING AND TESTING OF EMERGENCY NUMBERS

If this product has memory dialing locations, you may choose to store police, fire department and emergency medical service telephone numbers in these locations. If you do, please keep three things in mind:

- It is recommend that you also write the telephone number on the directory card, so that you can still dial the emergency number manually if the memory dialing feature doesn't work.
- This feature is provided only as a convenience, and the manufacturer assumes no responsibility for customer reliance upon the memory feature.
- Testing the emergency telephone numbers you have stored is not recommended. However, if you do make a call to an emergency number:
- You must remain on the line and briefly explain the reason for the call before hanging up.
- Programming/testing of emergency numbers should be performed during off-peak hours, such as in the early morning or late evening, when the emergency services tend to be less busy.

Emergency calling service

(i.e., 911, 112, 999, etc.) with VoIP typically functions the same as that of traditional phone service companies. However, you are strongly advised to consult your VoIP provider to ensure that emergency service via VoIP is available in your area. In addition, you will likely be asked to register your physical address with your VoIP service provider to ensure that an emergency response team is able to locate the origin of the emergency call. Also note that it may take several days for the registration of your address to take effect.

In order to better ensure your safety, please be aware of certain circumstances in which emergency calling service may be either unavailable or limited in comparison to traditional emergency calling services.

During an electrical power outage, an internet service outage, or a service disruption due to non-payment, your emergency calling service may not function properly.







If at any point in time your broadband phone or adapter fails, emergency calling service may not function properly.

The relocation of your base station to a physical address other than that provided upon signup, or the use of a number outside your normal area code or exchange may cause incorrect emergency calling information to be provided to your local emergency response center.

Please contact your VoIP service provider for more information.

ONE YEAR LIMITED WARRANTY

SNOM TECHNOLOGY AG, ("snom") extends the following limited warranty for its product. snom's warranty obligations are limited to the specific terms set forth below:

One Year Limited Warranty.

snom warrants to the original retail purchaser ("you") that the product will be free from defects in materials and workmanship for a period of one (1) year from the date of your original purchase (the "Warranty Period"), subject to specific exclusions, identified below.

What Are The Limits Of snom's Obligations And Liabilities under this Warranty?

EXCEPT FOR THE EXPRESS LIMITED WARRANTY SNOM HAS PROVIDED ABOVE, YOU TAKE THE PRODUCT "AS IS." SNOM MAKES NO OTHER WARRANTY OR REPRESENTATION CONCERNING THE PRODUCT, AND EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES AND CONDITIONS, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, OF WHATEVER KIND OR NATURE, INCLUDING BUT NOT LIMITED TO ANY AND ALL IMPLIED WARRANTIES, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IF SNOM CANNOT LAWFULLY DISCLAIM OR EXCLUDE IMPLIED WARRANTIES UNDER APPLICABLE LAW, THEN TO THE MAXIMUM EXTENT POSSIBLE THE DURATION OF SUCH IMPLIED WARRANTIES SHALL EXPIRE ON EXPIRATION

OF THE WARRANTY PERIOD. THE REMEDIES SET OUT BELOW ARE YOUR EXCLUSIVE REMEDIES, AND SNOM SHALL NOT BE LIABLE FOR ANY DAMAGES OF ANY KIND, INCLUDING (i) INCIDENTAL,





31





SPECIAL, PUNITIVE, CONSEQUENTIAL, AND SIMILAR DAMAGES, (ii) ANY LOSS OF ANTICIPATED PROFITS OR BENEFITS, (iii) DAMAGES ARISING FROMANY TORT (INCLUDING NEGLIGENCE OR GROSS NEGLIGENCE) OR FAULT COMMITTED BY SNOM, ITS AGENTS OR EMPLOYEES, OR (iv) ANY OTHER DAMAGE, INCLUDING DAMAGE RESULTING (a) FROM THE PURCHASE, USE, OR MISUSE OF THE PRODUCT, (b) FROM ANY INABILITY TO USE THE PRODUCT OR OTHER ASSOCIATED EQUIPMENT, (c) FROM LOSS OF DATA OR DATA CONFIDENTIALITY ASSOCIATED WITH THE PRODUCT, OR (d) FROM THE COST OF SUBSTITUTE EQUIPMENT. Some States do not allow limitations on how long an implied warranty lasts, and do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

What specifically does this Warranty include, and what does it exclude?

This limited warranty covers all materials and all workmanship embodied in the product, with the exception of damage or defects in (i) the product's battery, (ii) the product's antenna, (iii) data stored on the product that may be lost or corrupted, or (iv) cosmetic damage to the product, that does not affect the product's functionality (the "Excluded Items"). snom will not provide warranty service for Excluded Items.

This Limited Warranty also does not apply to hardware or software products that do not bear the "snom" brand, even if these non-snom products are packaged or sold with the product. Please review documentation for these non-snom products, as they may be covered by their own, separate warranties.

Who enjoys the product Warranty?

snom extends this warranty only to you, the original retail purchaser of the product. If you transfer ownership of the product to someone else, the limitations set out above will continue to apply, but snom will not provide warranty service to the new owner of the product.

What will snom do If the product presents a defect?

If a defect arises and you submit a valid claim to snom within the Warranty Period, then snom, at its option, will either (1) repair the product at no charge, using new or refurbished replacement parts, (2) exchange the pro-







duct with a product that is new (or that has been manufactured from new or serviceable used parts) and that is at least functionally equivalent to your original product, or (3) refund to you the purchase price of your product.

Will this Warranty apply to replacement parts?

If snom repairs or replaces your product, snom warrants the replacement products or parts against defects in materials and workmanship for that period of time (a) commencing on the date of the replacement or repair and (b) ending either ninety (90) days thereafter or on the expiration date of the Warranty Period on the original product, whichever provides you with longer warranty coverage. When snom replaces a product or part, the replacement item becomes your property, while the replaced item becomes snom's property. When a refund is given, your product becomes snom's property.

What steps should be taken to obtain Warranty service?

If, after following the instructions in the user's manual you are certain that the Product is defective, please take the following steps:

- Contact snom at the number below (during the hours listed) to receive a Return Merchandise Authorization number (RMA Number).
- 2. Disconnect the battery from the product.
- Pack the product carefully (preferably in its original packaging), and separately secure the battery in its own separate packaging within the shipping carton.
- Include in your shipping carton all parts, accessories, manuals, and other materials originally packaged with the product.
- Include in the shipping carton a copy of the original sales receipt or other evidence of the date of original purchase.
- Include in the shipping carton a note (i) that describes the defect that has caused you to return the product, and (ii) that includes a day-time phone number where you can be reached.
- Clearly write the RMA Number you received on the outside of the shipping carton.
- 8. At you option, either insure the shipment to snom, or accept the risk if the product is lost or damaged in shipment.
- 9. Ship the carton containing the materials you have collected, freight





prepaid and by traceable means, to snom Certified Partner.

What about data stored on my product?

snom is not responsible for lost or corrupted data. Before you replace parts or return your snom product for warranty service, make sure to retain a copy of any data stored on the device. You should also remove any confidential or sensitive information stored on the product. This Limited Warranty does not cover the recovery, safeguarding, or reinstallation of programs, data, ringtones, or other information you may store on your product.

If the Product is Damaged through Misuse, Will the Warranty Still Apply? snom's Limited Warranty does not apply to damage that is caused: (a) by accident, abuse, misuse, or misapplication of the product; (b) by product installation or programming that does not comply with instructions provided in the owner's manual; (c) by service performed by anyone other than an authorized snom service center (acting in the course fulfilling obligations under this Limited Warranty); (d) by use in conjunction with equipment, parts, conversion kits, subassemblies, or systems not manufactured by, or not approved in writing by snom; or (d) where the product's warranty/quality stickers, product serial numbers, identification plates, or electronic serial numbers have been removed, altered or rendered illegible.

Does this Warranty apply outside the United States?

This warranty is void outside the United States of America and Puerto Rico.

Effect of Warranty.

This warranty gives you specific legal rights, and you may also have other rights which vary from State to State.

No modifications.

No snom reseller, agent, or employee is authorized to make any modification, extension, or addition to this Limited Warranty. If you receive retailer advertising, statements, or other information that conflicts with this Limited Warranty, whether oral or written, you should not rely on such statements.

Connection between product pricing and Limited Warranty.

This Limited Warranty allocates risk of product failure between snom and







you, and snom's pricing of the product reflects this allocation of risk and the limitations of liability contained in this Limited Warranty.

Effect of headings.

snom has provided bolded headings in the provisions of this Limited Warranty for convenience only, and these headings shall have no legal effect.













SAFETY INFORMATION & WARRANTY AUSTRALIA

Intended Use

This telephone is designed for telephoning within the Internet. Any other use is considered unintended use. Unauthorised modifications or reconstruction not described in this manual are not permitted.

SAFETY INFORMATION

General

- Only use the power supply included with the product. Using an unauthorised power supply will invalidate the product guarantee and may damage the telephone.
- For the snom m9 use only the Li-ion battery pack specified in the owner's manual (3.7V, 650mAh). Never use other batteries or conventional alkaline batteries.
- Even when the key lock is switched on, it is still possible to make emergency calls (see instructions for details).
- Do not open the handset (other than to change batteries) or base station. This could expose you to high voltages or other risks.
- Radio signals transmitted between the handset and base may cause interference with hearing aids.
- This product should not be used near emergency/intensive care medical equipment and should not be used by people with pacemakers.
- Do not install the base in bathrooms or shower rooms. The handset and base are not watertight.
- Do not use the telephone in environments subject to explosion hazard (e.g. auto paint shops).

Cleaning

- Clean the handset and base station with a damp (not wet) cloth or an anti-static wipe.
- Never use household polish, as this will damage the product.
- Never use a dry cloth as this may cause a static shock.





Environmental

- Do not expose the product to direct sunlight.
- The product may heat up when the batteries are being charged. This is normal. However, we recommend that you do not place the product on antique/veneered wood to avoid damage.
- Do not stand your product on carpets or other surfaces which generate fibres, or place it in locations preventing the free flow of air over its surface.
- Do not submerge any part of your product in water and do not use it in damp or humid conditions, such as bathrooms.
- Do not expose your product to fire, explosive or other hazardous conditions.
- There is a slight chance that your product could be damaged by a thunder storm. We recommend that you unplug the power and telephone line cord and switch off your computer during a thunder storm.

LIMITED WARRANTY

This limited warranty (hereinafter the Warranty) is valid for the products snom m9 base station and cordless snom m9 handset and original accessories thereof (hereinafter the Product). The Warranty is valid only in the country in which the product was originally purchased.

- The Warranty covers only manufacturing defects, and only insofar as the Product has been used and stored in accordance with the instructions set out in the user guide.
- The Warranty is issued by the retailer from whom the Product was originally purchased to the end purchaser of the Product (hereinafter the Customer).
- In accordance with the Warranty, the Customer has a sole claim
 to demand that the Product be repaired/replaced and may not in
 accordance with the provisions of the Warranty assert further claims
 against the manufacturer/retailer for indirect loss, including but not
 limited to loss of data or loss of profit.
- The warranty period runs for 12 months from the day on which the Customer originally purchased the Product from a retailer. Subsequent changes of ownership do not extend the warranty period.







- The Warranty is valid solely on the condition that the Product is taken to a retailer within the warranty period. In the event of a fault or defect in the Product, it must be taken to a retailer in the country in which the Product was purchased. Products are repaired or exchanged at the retailer's own discretion. The warranty period is not extended for a repaired or replaced Product. Exchanged parts are the property of the retailer/manufacturer.
- The Warranty is valid solely on the condition that the original proof of purchase issued to the original purchaser is presented with the Product.

The Warranty is not valid

- if the Product has been opened or repair attempted by a person other than a retailer,
- if the fault with the Product is due to general wear, incorrect use or storage, including use or storage not conforming to the instructions set out in the user guide or faults caused by poor maintenance of the Product,
- if the fault is the result of the Product not being used for its intended purpose,
- if the fault is due to external causes such as but not limited to rough handling or misadventure,
- if the fault is caused by the use of accessories or other peripheral units which are not original accessories intended for use with the Product,
- if the fault is due to a break in the network or power supply,
- if the fault is due to the fact that the battery has short circuited or has been forced open or an attempt made to modify it, or the battery has been used in equipment other than for which it is intended,
- if the software in the Product needs to be upgraded due to changes in the network. In addition to his statutory rights and those set out above, the Customer has no other basis for a claim.

Amendments or additions to the Warranty are only valid with the written consent of the retailer.









WARNING

- Warning This telephone will not operate during loss of mains power.
- Warning Due to possibility of ignition hazard this telephone must be switched off in areas of potentially explosive atmospheres, such as chemical/fuel storage areas or blasting operations.
- Warning Only use an A-tick approved headset with this device.







SAFETY INFORMATION & WARRANTY New Zealand

Intended Use

This telephone is designed for telephoning within the Internet. Any other use is considered unintended use. Unauthorised modifications or reconstruction not described in this manual are not permitted.

SAFETY INFORMATION

General

- Only use the power supply included with the product. Using an unauthorised power supply will invalidate the product guarantee and may damage the telephone.
- For the snom m9 use only the Li-ion battery pack specified in the owner's manual (3.7V, 650mAh). Never use other batteries or conventional alkaline batteries.
- Even when the key lock is switched on, it is still possible to make emergency calls (see instructions for details).
- Do not open the handset (other than to change batteries) or base station. This could expose you to high voltages or other risks.
- Radio signals transmitted between the handset and base may cause interference with hearing aids.
- This product should not be used near emergency/intensive care medical equipment and should not be used by people with pacemakers.
- Do not install the base in bathrooms or shower rooms. The handset and base are not watertight.
- Do not use the telephone in environments subject to explosion hazard (e.g. auto paint shops).

Cleaning

- Clean the handset and base station with a damp (not wet) cloth or an anti-static wipe.
- Never use household polish, as this will damage the product.
- Never use a dry cloth as this may cause a static shock.





Environmental

- Do not expose the product to direct sunlight.
- The product may heat up when the batteries are being charged. This is normal. However, we recommend that you do not place the product on antique/veneered wood to avoid damage.
- Do not stand your product on carpets or other surfaces which generate fibres, or place it in locations preventing the free flow of air over its surface.
- Do not submerge any part of your product in water and do not use it in damp or humid conditions, such as bathrooms.
- Do not expose your product to fire, explosive or other hazardous conditions.
- There is a slight chance that your product could be damaged by a thunder storm. We recommend that you unplug the power and telephone line cord and switch off your computer during a thunder storm.

LIMITED WARRANTY

This limited warranty (hereinafter the Warranty) is valid for the products snom m9 base station and cordless snom m9 handset and original accessories thereof (hereinafter the Product). The Warranty is valid only in the country in which the product was originally purchased.

- The Warranty covers only manufacturing defects, and only insofar as the Product has been used and stored in accordance with the instructions set out in the user guide.
- The Warranty is issued by the retailer from whom the Product was originally purchased to the end purchaser of the Product (hereinafter the Customer).
- In accordance with the Warranty, the Customer has a sole claim
 to demand that the Product be repaired/replaced and may not in
 accordance with the provisions of the Warranty assert further claims
 against the manufacturer/retailer for indirect loss, including but not
 limited to loss of data or loss of profit.
- The warranty period runs for 24 months from the day on which the Customer originally purchased the Product from a retailer. Subsequent changes of ownership do not extend the warranty period.









- The Warranty is valid solely on the condition that the Product is taken to a retailer within the warranty period. In the event of a fault or defect in the Product, it must be taken to a retailer in the country in which the Product was purchased. Products are repaired or exchanged at the retailer's own discretion. The warranty period is not extended for a repaired or replaced Product. Exchanged parts are the property of the retailer/manufacturer.
- The Warranty is valid solely on the condition that the original proof of purchase issued to the original purchaser is presented with the Product.

The Warranty is not valid

- if the Product has been opened or repair attempted by a person other than a retailer,
- if the fault with the Product is due to general wear, incorrect use or storage, including use or storage not conforming to the instructions set out in the user guide or faults caused by poor maintenance of the Product,
- if the fault is the result of the Product not being used for its intended purpose,
- if the fault is due to external causes such as but not limited to rough handling or misadventure,
- if the fault is caused by the use of accessories or other peripheral units which are not original accessories intended for use with the Product,
- if the fault is due to a break in the network or power supply,
- if the fault is due to the fact that the battery has short circuited or has been forced open or an attempt made to modify it, or the battery has been used in equipment other than for which it is intended,
- if the software in the Product needs to be upgraded due to changes in the network. In addition to his statutory rights and those set out above, the Customer has no other basis for a claim.

Amendments or additions to the Warranty are only valid with the written consent of the retailer.











44





Dies ist der Quick Start Guide zur Aufstellung, Einrichtung und Inbetriebnahme der Basistation und des Mobilteils. Weitere Informationen entnehmen Sie bitte der Bedienungsanleitung auf http://wiki.snom.com.

LIEFERUMFANG

		Combo Kit	Mobilteil Kit
1.	Basisstation	1 x	-
2.	Netzteil Basisstation (5 V, Stecker innerer Ø 2,1 mm, äußerer Ø 5,5 mm)	1 x	-
3.	Netzwerkkabel	1 x	-
4.	Mobilteil	2 x	1 x
5.	Wiederaufladbarer 3,7 V Lithium- Ionen-Akku	2 x	1 x
6.	Mobilteil-Ladeschale	2 x	1 x
7.	Netzteil für Ladeschale (5,9 V, Stecker innerer Ø 1,35 mm, äußerer Ø 3,5 mm)	2 x	1 x
8.	Gürtelclip	2 x	1 x

Sie benötigen außerdem:

die SIP-Kontoangaben (Anmelde-/Zugangsdaten), die Sie von Ihrem VoIP-Service-Provider oder Ihrem Netzwerk-Administrator erhalten haben:

- 1. Konto (erforderlich)
- 2. Registrar (erforderlich)
- Kennwort, Authentifizierungs-Name, Outbound Proxy (falls erforderlich), ggfls. Konto des Anrufbeantworters
- Falls kein DHCP zur automatischen Initialisierung zur Verfügung steht, benötigen Sie außerdem IP-Adresse, IP Gateway und DNS-

Server. Drücken Sie () > (Menü Settings/Einstellungen) > Network/Netzwerk > PIN eingeben > IP Gateway und DNS Server jeweils mit "OK" auswählen.





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Unsere Firmware enthält teilweise Quellcodes, die unter der GNU Public License (GPL) (siehe Anhang auf Seite 124) von jedermann genutzt und modifiziert werden dürfen, solange sie wiederum mit denselben Lizenzbedingen zur allgemeinen Nutzung veröffentlicht werden. Die Quellcodes der von snom genutzten und der GPL unterliegenden Komponenten können Sie auf der Supportseite unserer Webseite auf









www.snom.com, den Wortlaut der GPL auf http://www.snom.com/de/support/download/gpl-quellcode/ herunterladen.

NORMKONFORMITÄT

Dieses Gerät ist CE- und FCC-geprüft und entspricht den geltenden europäischen und US-amerikanischen Richtlinien.

Die eigenmächtige Öffnung des Geräts sowie Änderungen und Modifizierungen am Gerät führen zum Erlöschen der Gewährleistungspflicht und können darüberhinaus zum Erlöschen der Zulassung führen. Wenden Sie sich bei Betriebsstörungen oder Defekten an authorisiertes Servicepersonal, an Ihren Verkäufer oder an snom.

Die snom m9 Basis-Station FCC ID ist YDBM9BS1, und die Handset FCC ID ist YDBM9HS1.







SICHERHEITSHINWEISE

Lesen Sie bitte vor Inbetriebnahme die Sicherheitshinweise und diese Anleitung zu Aufstellung und Bedienung des Gerätes. Bewahren Sie diese Anleitung auf und geben Sie das Gerät nicht ohne sie an Dritte weiter. Beachten Sie bitte auch die Hinweise zur Entsorgung von Gerät und Akku.

Netzstecker, wiederaufladbarer Akku

 Verwenden Sie nur die mitgelieferten Ladeschalen und Netzteile oder ausdrücklich von snom empfohlene Ersatzteile. Die Verwendung anderer Netzteile können das Telefon beschädigen oder gar zerstören.

	Elementech-Netzteile, Modell Nr.		
	Basisstation	Ladegerät des Mobilteils	
Europa ohne UK	AU1050507e	AU1050607e	
UK	AU1050505b	AU1050605b	
USA & Canada	AU1050507u	AU1050607u	
Australia	AU1050505s	AU1050605s	

 Verwenden Sie nur den mitgelieferten wiederaufladbaren Akku oder ausdrücklich von snom empfohlene Ersatzakkus.

Aufstellung von Basisgerät und Ladeschale(n), Platzierung von Zuleitungen

- Vermeiden Sie es, das Netz- und Stromkabel so zu legen, dass Personen darüber stolpern könnten. Vermeiden Sie es, die Kabel so zu legen, dass sie mechanischem Druck ausgesetzt und dadurch beschädigt werden könnte. Falls die Kabel oder die Netzstecker beschädigt sind, trennen Sie das Produkt von der Stromzufuhr und wenden Sie sich an qualifiziertes Servicepersonal.
- Mobilteil, die Ladeschale, das Netzteil, das Gateway, das Stromkabel und das Netzwerkkabel sind nur für den Gebrauch in Innenräumen bei Temperaturen zwischen +5°C und +45°C bestimmt. NICHT FÜR DEN AUSSENBETRIEB GEEIGNET!
- Stellen Sie das Produkt nicht in Räumen mit hoher Luftfeuchtigkeit wie z.B. Badezimmern, Waschküchen, feuchten Kellerräumen auf. Tauchen Sie das Produkt nicht in Wasser und gießen Sie keine Flüssigkeiten auf oder in das Gerät.







- Stellen Sie das Gerät nicht in explosionsgefährdeten Umgebungen (z.B. Lackiereien) auf. Benutzen Sie das Mobilteil nicht, wenn Sie Gas oder andere möglicherweise explosionsgefährliche Dämpfe riechen.
- Der Betrieb von DECT-Telefonen kann unter Umständen die Funktionalität von nicht ausreichend abgeschirmten medizinischen Geräten stören. Beachten Sie bitte die technischen Konsequenzen, wenn Sie das Gerät z.B. in einer Arztpraxis installieren möchten.

Implantierte medizinische Geräte

- Benutzen Sie das snom m9 nur, wenn die Herstelleranweisungen des medizinischen Gerätes ausdrücklich die Benutzung von DECT-Geräten erlaubt.
- Siehe auch die zusätzlichen Sicherheitsinweise "Implantierte medizinische Geräte" auf Seite 50.

Andere Gesundheitsrisiken

Halten Sie den Gehäuselautsprecher auf der Rückseite des Mobilteils nicht an Ihr Ohr, wenn das Telefon läutet oder wenn das Gerät auf Freihand-Lautsprechen geschaltet ist. *Es drohen irreversible Gehörschäden!*

Wenn Sie ein Hörgerät tragen

Bitte beachten Sie, dass das Mobilteil ein Brummen verursachen kann.

ZUSÄTZLICHE SICHERHEITSHINWEISE

Kleinkinder

Das Gerät und sein Zubehör können Kleinteile enthalten. Halten Sie diese außerhalb der Reichweite von kleinen Kindern.

Betriebsumgebung

Vergessen Sie nicht, die in bestimmten Bereichen gültigen besonderen Vorschriften zu beachten und immer dann das Gerät auszuschalten, wenn sein Einsatz verboten ist oder wenn es durch das Gerät zu Störungen kommen oder Gefahr entstehen kann. Halten Sie das Gerät stets in seiner vorgesehenen Bedienungsposition. Bringen Sie keine Kreditkarten oder andere magnetische Datenträger in die Nähe des Geräts, da auf diesen enthaltene Daten hierdurch gelöscht werden können.









Medizinische Geräte

Der Betrieb von Funkgeräten kann unter Umständen die Funktionalität von nicht ausreichend abgeschirmten medizinischen Geräten stören. Wenden Sie sich an einen Arzt oder den Hersteller des medizinischen Geräts, um festzustellen, ob diese ausreichend gegen externe Hochfrequenzemissionen abgeschirmt sind oder wenn Sie Fragen zu anderen Themen haben. Schalten Sie Ihr Gerät in Gesundheitseinrichtungen aus, wenn Sie durch in diesen Bereichen aufgestellte Vorschriften dazu aufgefordert werden. Krankenhäuser oder Gesundheitseinrichtungen können unter Umständen Geräte verwenden, die auf externe Hochfrequenzemissionen sensibel reagieren können.

Implantierte medizinische Geräte

Hersteller medizinsicher Geräte empfehlen einen Mindestabstand von 20 Zentimeter zwischen Funkgeräten und implantierten medizinischen Geräten wie z. B. Herzschrittmachern oder implantierten Cardiovertern/ Defibrillatoren, um eine mögliche Störung des medizinischen Geräts zu vermeiden. Personen, die Geräte dieser Art verwenden,

- müssen immer einen Abstand von 20 Zentimetern zwischen medizinischem Gerät und Funkgerät einhalten, wenn das Funkgerät eingeschaltet ist,
- dürfen das Funkgerät nicht in der Brusttasche aufbewahren,
- müssen das Gerät an das dem medizinischen Gerät entferntere Ohr halten, um die Gefahr möglicher Störungen zu verringern,
- müssen ihr Funkgerät umgehend ausschalten, wenn sie Grund zu der Vermutung haben, dass es zu einer Störung gekommen ist,
- müssen die Anweisungen des medizinischen Geräteherstellers lesen und befolgen.

Wenn Sie Fragen hinsichtlich der Verwendung des Funkgeräts zusammen mit einem implantierten medizinischen Gerät haben, wenden Sie sich an Ihren Arzt.

SELV (Safety Extra Low Voltage)-Einhaltung

Die Eingangs-/Ausgangsverbindungen halten die SELV-Richtlinien für Kleinspannungsgeräte ein.



50





Warnung: Um elektrische Schläge zu vermeiden, verbinden Sie keine SELV-Geräte mit Geräten, die Telefon-/Netzwerk-Spannung (TNV) führen. *Nur an LAN-Ports anschließen!*

Explosionsgefährdete Orte

Schalten Sie Ihr Gerät an Orten mit einer explosionsgefährdeten Atmosphäre aus und handeln Sie entsprechend den Schildern und Anweisungen. An solchen Orten kann ein Funke eine Explosion auslösen oder einen Brand mit körperlichen Schäden oder Todesfolge auslösen. Schalten Sie das Gerät an Tankstellen und in der Nähe von Benzinpumpen aus. Beachten Sie die Einschränkungen in Bezug auf den Einsatz von Funkgeräten in Kraftstoffdepots, -lagern und in Verkaufsbereichen, chemischen Anlagen oder Sprenggebieten. Orte, an denen Explosionsgefahr besteht, sind zwar häufig, aber nicht immer deutlich gekennzeichnet. Hierzu gehören beispielsweise das Unterdeck auf Schiffen, Umgebungen von Leitungen und Tanks, in denen sich Chemikalien befinden, Fahrzeuge, die mit Flüssiggas betrieben werden, sowie Orte, an denen sich Chemikalien oder Partikel wie Getreidestaub, Staub oder Metallpulver in der Luft befinden.

Empfindliche elektronische Geräte

Nach dem gegenwärtigen Stand der Forschung beeinträchtigen DECT-Telefone elektronische Geräte nicht. Sie sollten trotzdem Vorsicht walten lassen, wenn Sie DECT-Telefone in unmittelbarer Nähe socher Geräte wie z.B. Laborausrüstungen betreiben wollen. Halten Sie immer, auch im Standby-Betrieb, einen Mindestabstand von 10 cm ein.

Überspannungsschutz

Es wird empfohlen, ein Überspannungsschutzgerät zwischen Steckdose und diesem Gerät zu schalten, um Schäden, die durch Blitzschlag oder andere Arten von Überspannungen entstehen können, zu verhindern.

BATTERIE

Diese Produkt verwendet einen wiederaufladbaren Lithium-Ionen Akku 3,7V 650mAh. Es dürfen nur Akkus mit dem Firmenzeichen "snom" und den P/N: 60020438 oder 60020438 verwendet werden, die dem Set beiliegen, sowie von der snom technology AG freigegebene Ersatztypen. Benutzen Sie keine anderen Akku-Typen, da dies zum Auslaufen, Feuer,





Explosion oder zu anderen gefährlichen Situationen führen kann. Zum Ersetzen oder zum Entfernen des Akkus muss die Batterieabdeckung entfernt werden. Nehmen Sie den Akku niemals auseinander, nehmen Sie keine Änderungen an ihm vor und schließen Sie ihn nicht kurz. Laden Sie den Akku nur im snom m9 Mobilteil in der snom m9-Ladeschale mit dem mitgelieferten Netzteil auf.

Laden und Entladen von Akkus, Aufbewahrung

Ein neuer Akku erreicht seine volle Leistung erst, nachdem er zwei- oder dreimal vollständig ge- und entladen wurde. Der Akku kann mehrere hundert Mal ge- und entladen werden, nutzt sich aber im Laufe der Zeit ab. Verwenden Sie ausschließlich von der snom technology AG freigegebene Akkus.

Bei Nichtgebrauch entlädt sich ein voll aufgeladener Akku mit der Zeit. Ist der Akku vollständig entladen, dauert es möglicherweise einige Minuten, bis die Ladeanzeige im Handgerät (Display) einge-blendet wird oder Sie Anrufe tätigen können.

Benutzen Sie den Akku nur für den vorgesehenen Zweck. Benutzen Sie keine beschädigten Ladegeräte oder Akkus. Schließen Sie den Akku nicht kurz. Durch Kurzschließen der Pole können der Akku oder der verbindende Gegenstand beschädigt werden. Beschädigte Akkus können explodieren!

Bewahren Sie den Akku niemals in unmittelbarer Nähe von Feuer oder anderer Hitzequellen, in praller Sonne usw. auf.

Die Kapazität und Lebensdauer des Akkus wird verkürzt, wenn er an kalten oder warmen Orten liegen gelassen wird. Laden Sie die Akkus nur in einer Umgebungstemperatur von 0° C bis 40° C. Ein Gerät mit einem kalten oder warmen Akku funktioniert unter Umständen vorübergehend nicht, selbst wenn der Akku vollständig geladen ist. Einfaches und vor allem mehrfaches

Vermeiden Sie eine Überladung des Akkus, da sie zu einer übermäßigen Alterung führt. Laden Sie niemals den Akku mit verkehrter Polarität, da dies zu Gasbildungen im Inneren des Akkus führen kann, welche wiederrum Leckagen herbeiführen können. Für kurzfristige Lagerungen ist ein Ort mit niedriger Luftfeuchtigkeit und ohne korrosive Gase bei einer Temperatur von -20° C bis 45° C zu wählen. Für langfristige Lagerungen sind Temperaturen zwischen 10° C und 30° C einzuhalten.









Informationen zur Batterieentsorgung

Dieser Akku unterliegt der europäischen Richtlinie 2006/66/EG und darf nicht im Hausmüll entsorgt werden. Wenn Sie nicht wissen, wo Sie ihn entsorgen können, wenden Sie sich bitte an Ihre Kommune, Ihren örtlichen Müllentsorger oder Ihren Fachhändler.

Werfen oder legen Sie Akkus nicht ins Feuer, da **Explosionsgefahr** besteht!

REINIGUNG

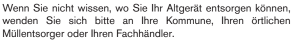
Benutzen Sie ein antistatisches Tuch. Benutzen Sie kein Wasser und keine Reinigungsflüssigkeiten; sie könnten die Oberfläche oder die Elektronik von Basistation, Ladegerät und Mobilteil beschädigen.

ENTSORGUNG

Entsorgung des Gerätes/der Gerätekomponenten



Dieses Gerät unterliegt der europäischen Richtlinie 2002/96/ EG und darf nicht im Hausmüll entsorgt werden.



Entsorgung von Batterien/Akkus



Der Akku unterliegt der europäischen Richtlinie 2006/66/EG und darf nicht im Hausmüll entsorgt werden.

Wenn Sie nicht wissen, wo Sie den Akku entsorgen können, wenden Sie sich bitte an Ihre Kommune, Ihren örtlichen Müllentsorger oder Ihren Fachhändler.

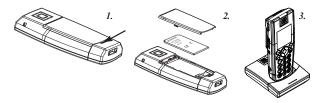




INSTALLATION

Vor der ersten Inbetriebnahme sollte der Akku des Mobilteils vollständig aufgeladen werden. Dauer dieser ersten Aufladung: Ca. 8 Stunden.

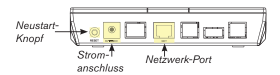
VORBEREITUNG DES MOBILTEILS



- Nehmen Sie den Deckel des Batteriefachs ab.
- 2. Legen Sie den Akku ein. Setzen Sie den Deckel ein.
- Verbinden Sie das 5,9 V-Netzteil der Ladeschale zuerst mit der Steckdose, danach mit der Ladeschale. Stellen Sie das Mobilteil in die Ladeschale.

BASISSTATION

- Wenn das Mobilteil aufgeladen ist, verbinden Sie ein Ende des Netzwerkkabels mit dem NET-Port an der Rückseite der Basisstation und das andere Ende mit einem LAN-Port in Ihrem Netzwerk (Switch, Router, usw.).
- Verbinden Sie das 5V-Netzteil zuerst mit der Steckdose, danach mit der Basisstation.

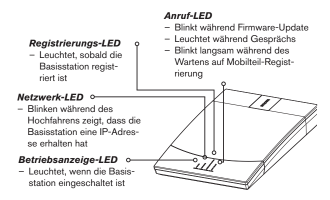








- 3. Die Betriebsanzeige-LED leuchtet auf und die Basisstation beginnt zu booten (hochzufahren).
- Sobald dieser Vorgang beendet ist, beginnt die Anruf-LED zu blinken. Sie wartet jetzt auf die Registrierung des ersten Mobilteils.



ÜBERSICHT MOBILTEIL Seitenansicht













Vorderseite



Navigationtaste

Im Ruhemodus drücken Sie jeweils den oberen/unteren/ rechten/linken Rand (in dieser Anleitung dargestellt durch $\uparrow/\downarrow/\rightarrow/\leftarrow$) oder den Knopf in der Mitte (O), um folgende Menüs/Funktionen zu öffnen:

- Eingangsmenü
- Telefonbuch
- ← Intercom
- Einstellungen
- Präferenzen

In anderen Kontexten drücken Sie auf ↑ oder ↓, um in Menüs und Listen zu navigieren.





DISPLAY-LAYOUT, RUHEDISPLAY



REGISTRIERUNG DES MOBILTEILS

- Drücken Sie (rote Anruftaste). Das Display zeigt den Text: "Suche Basisstation". Sobald das Mobilteil die Basisstation gefunden hat, erscheint der Text "PIN" auf dem Display.
- 2. Geben Sie die werkseitige Standard-PIN "0000" ein.
- Drücken Sie "OK".

Hinweis: Falls die automatische Registrierung des Mobilteils fehlschlägt, können Sie es auch manuell registrieren. Drücken Sie "->", um das Menü "Einstellungen" zu öffnen. Wählen Sie mit der Navigationstaste "Mobilteil", dann "Mobilteil registrieren". Wählen Sie "Basis 1" aus. Geben Sie die PIN ein und drücken Sie auf die Funktionstaste unter "OK", um das Mobilteil an der Basisstation zu registrieren.

 Sobald das Mobilteil registriert ist, sehen Sie den Ruhebildschirm auf dem Display:







KONFIGURIERUNG EINES VOIP-KONTOS

- Drücken Sie → und ↑ auf der Navigationstaste und "OK", um die Seite --Network-- anzuzeigen. Dort finden Sie die IP-Adresse der Basisstation. Schreiben Sie sie auf.
- Drücken Sie auf die obere Kante ↑↑ der Navigationstaste, um
 --Handset-- anzuzeigen und schreiben Sie die Handset ID auf, z.B.
 00FEA101C0 (ohne das "h" am Ende, falls angezeigt).
- Öffnen Sie auf Ihrem PC den Browser, geben Sie in der Adresszeile http://<IP address> ein und drücken Sie die ENTER-Taste, um das Web-Interface der Basisstation zu öffnen. Username (Benutzername) (Voreinstellung): admin Password (Kennwort) (Voreinstellung): password
- 4. Klicken Sie im linken Menü auf "Identity 1".
- Geben Sie die SIP-Kontoangaben, die Sie von Ihrem Systemadministrator oder Ihrem VoIP-Provider erhalten haben, ein:

Account = Konto

Password = Kennwort

Authentication Name = Authentifizierungsname

Mailbox = Konto des Anrufbeantworters

Display name = Frei wählbare/r Name/Nummer zur Anzeige auf dem Display

Klicken Sie auf die Karteikarte "Handsets":





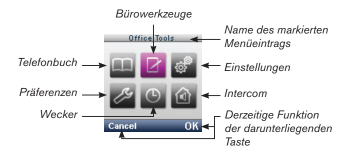
- Wählen Sie aus dem Aufklappmenü von "Mobilteil-ID (IPUI)" die ID-Nummer des Mobilteils aus. Klicken Sie auf "Speichern".
- 8. Ihr snom m9 ist jetzt betriebsbereit.





TELEFONMENÜS

 Drücken Sie auf die Mitte der Navigationstaste, um das Eingangsmenü zu öffnen.



- Drücken Sie den oberen/unteren/rechten/linken Rand der Navigationstaste (in dieser Anleitung durch ↑↓→← dargestellt), um auf dem Display zu navigieren.
- Drücken Sie die Funktionstaste unter "OK", um Untermenüs zu öffnen oder Funktion einzuleiten. Drücken Sie die Funktionstaste unter "Abbr", um zum Ruhebildschirm zurückzukehren.

TELEFONBUCH

Wählen Sie mit ↑↓ einen bestehenden Eintrag oder <Neuer Eintrag> aus.

Neuer Eintrag: Geben Sie bei Aufforderung Name und Telefonnummer ein und wählen Sie den Klingelton aus. Drücken Sie auf "OK". Drücken Sie auf , um die Nummer des Eintrags zu wählen, drücken Sie auf (rote Anruftaste), um das Telefonbuch zu schließen.

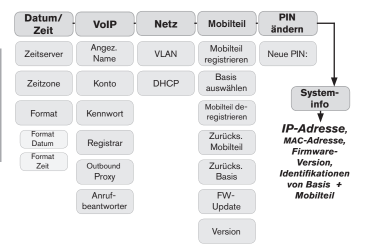
BÜROWERKZEUGE

Stoppuhr, Taschenrechner, Notizen, Kalender, RSS-Leser, Anrufbeantworter abhören





MENÜ EINSTELLUNGEN





INTERCOM

Alle anrufen: Alle an der Basisstation registrierten Mobilteile werden

gleichzeitig angerufen

Mobilteil-Nr.: Das ausgewählte Mobilteil wird angerufen

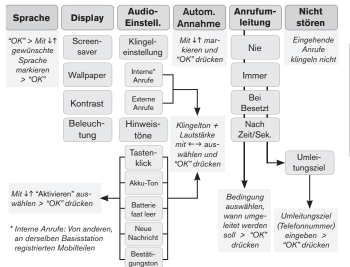
WECKER

Aktivieren | Zeit | Weckertöne





MENÜ PRÄFERENZEN









TELEFONIEREN MIT IHREM M9

Anrufe tätigen und annehmen

Anrufen: Nummer eingeben > "OK" oder c drücken

Anruf annehmen: drücken
Anruf beenden: drücken

Erneut wählen

drücken > Nummer auswählen > oder "OK" drücken

Anrufumleitung

Menü Präferenzen öffnen > Anrufumleitung > PIN eingeben > mit "OK" bestätigen > Identität auswählen > Umleitungsanlass auswählen (immer, bei Besetzt, nach Zeit/Sek.) > SIP-Adresse auswählen > Telefonnummer des Umleitungsziels eingeben > "OK" drücken > wenn Frage nach Neustart auf Display erscheint: Mit "Ja" bestätigen

Anrufumleitung ausschalten: Präferenzen > Anrufumleitung > PIN eingeben > mit "OK" bestätigen > Identität auswählen > Umleitungsanlass "Nie" auswählen

Halten und Wiederaufnehmen

Anruf auf Halten setzen: "Optionen" drücken > Halten Wiederaufnehmen: "Optionen" drücken > Aufnehmen

Anruf weiterleiten (durchstellen)

Drücken Sie während des Gesprächs auf "Optionen" > Transfer > Nummer eingeben > "OK" drücken

Anrufbeantworter abhören

Menü Bürowerkzeuge > VoiceMail





VERSCHIEDENES

MAC-Adresse (= Seriennummer) der Basisstation finden

Drücken Sie → und ↑ auf der Navigationstaste und "OK" (Menü Einstellungen > Systeminfo > Netz)

IP-∆dresse der Basisstation finden

Drücken Sie → und ↑ auf der Navigationstaste und "OK" (Menü Einstellungen > Systeminfo > Netz)

Web-Interface der Basisstation öffnen

IP-Adresse in die Adresszeile im Browser Ihres PCs eingeben und ENTER drücken

Neustart der Basisstation

Menü "Einstellungen" > Mobilteil > Neustart Basis > "OK"
ODFR

Taste "Reset" an der Rückseite der Basisstation drücken

Neustart Mobilteil

Menü "Einstellungen" > Mobilteil > Neustart Mobilteil. > "OK"







64





Ceci est le Quick Start Guide (manuel abrégé) pour l'installation, l'initialisation et la mise en service de votre station de base et vos combinés. Consultez le manuel sur notre site web pour des informations complémentaires: http://wiki.snom.com.

CONTENU DE L'EMBALLAGE

		Combo Kit	Kit Combiné
1.	Station de base	1 x	-
2.	Alimentation station de base (5 V, connecteur Ø intérieur 2,1 mm, Ø extérieur 5,5 mm)	1 x	-
3.	Câble de réseau	1 x	-
4.	Combiné	2 x	1 x
5.	Batterie rechargeable, 3,7 V Lithium-lon	2 x	1 x
6.	Chargeur pour le combiné	2 x	1 x
7.	Alimentation pour le chargeur (5,9 V, connecteur Ø intérieur 1,35 mm, Ø extérieur 3,5 mm)	2 x	1 x
8.	BeltClip (fixation ceinture)	2 x	1 x

Vous devez également disposer des

données du compte SIP (abonnement, accès, login) que vous avez reçu de votre administrateur réseau ou de votre fournisseur de VoIP:

- 1. Nom d'utilisateur (normalement le numero de téléphone) (si requis)
- 2. L'adresse IP du Registrar (requis)
- 3. Mot de passe, authentification du nom d'utilisateur, Outbound Proxy (si requis), compte de la messagerie vocale (si applicable)
- 4. S'il n'est pas possible d'utiliser DHCP pour l'initialisation automatique, vous avez également besoin des données de l'adresse IP, de la Passerelle IP et du Serveur DNS. Pour les saisir, appuyez sur > Paramètres > Réseau > saisir PIN > sélectionner Passerelle IP et Serveur DNS l'un après l'autre avec "OK" > saisir les données.





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CONFORMITÉ AU STANDARDS

Ce téléphone est certifié CE et FCC et répond aux standards environnementaux, de sécurité et de santé européens et américains.

L'ouverture, la modification ou le remplacement sans autorisation du téléphone annule la garantie et peut également annuler les certifications CE et FCC. En cas de mauvais fonctionnement, veuillez contacter le personnel d'entretien agrée, votre revendeur ou bien snom.

L'ID de base snom m9 FCC est YDBM9BS1, et l'ID de la FCC est combiné YDBM9HS1.

INSTRUCTIONS SÉCURITÉ

Veuillez lire l'ensemble de ces instructions et des instructions sur la façon de régler et d'utiliser la station d'accueil et le téléphone avant d'utiliser les appareils. Conservez ce Guide de Démarrage Rapide et ne cédez pas l'appareil à une tierce partie sans ce guide. Consultez également les informations générales sur la sécurité et les informations sur la sécurité et la garantie spécifiques aux USA, à l'Australie et à la Nouvelle-Zélande.

Alimentations/adaptateurs, batterie rechargeable

 N'utilisez que les convertisseurs de puissance (adaptateurs secteur) fournis avec la station d'accueil et le téléphone ou les alimentations spécifiquement recommandées par snom. Les autres alimentations électriques risquent d'endommager ou même de détruire les appareils.

	Elementech-Netzteile, Modell No.		
	Station de base	Chargeur du combiné	
Europa sans UK	AU1050507e	AU1050607e	
UK	AU1050505b	AU1050605b	
USA & Canada	AU1050507u	AU1050607u	
Australia	AU1050505s	AU1050605s	

 Utilisez uniquement l'accumulateur fourni avec le combiné ou bien les accumulateurs expressément recommandés par snom.





Mise en place de la station de base, du chargeur, des câbles et cordons

- Evitez de disposer les câbles et cordons des appareils là où il est possible de trébucher dessus. Evitez également de disposer ces câbles et cordons dans des lieux exposés à des pressions mécaniques pour ne pas risquer de les endommager. Si le cordon d'alimentation ou la fiche est endommagé, déconnectez l'appareil et contactez un service d'entretien qualifié.
- La station de base, les chargeurs, combinés, adaptateurs et la connectique sont destinés à une utilisation en intérieur à des températures comprises entre +5°C et +45°C. NE PAS INSTALLER EN EXTERIEURS!
- N'installez pas les équipements dans des pièces très humides (par exemple dans des salles de bain, des buanderies, ou des sous-sols humides). N'immergez pas l'appareil dans l'eau et ne reversez pas de liquides dessus, ni sur aucun de ses éléments.
- N'installez pas l'appareil dans un environnement potentiellement exposé à des explosions et n'utilisez pas le combiné dans un tel environnement (par exemple dans un atelier de peinture). N'utilisez pas le téléphone si vous percevez une odeur de gaz ou d'autres émanations potentiellement explosives.
- Les équipements médicaux peuvent être perturbés par les téléphones DECT. Veuillez tenir compte des conséquences techniques lorsque vous installez l'appareil dans le cabinet d'un docteur ou un endroit similaire.

Si vous portez un stimulateur cardiaque

- Ne pas utiliser si vous portez un stimulateur cardiaque à moins que les recommandations du fabriquant du stimulateur permettent expressément l'utilisation d'équipements émettant des signaux radio à pulsations. Suivez toujours les recommandations du constructeur.
- Cf. les instructions supplementaires " Equipements médicaux implantés" à la page 69.

Autres risques pour la santé

Ne tenez pas le haut-parleur situé au dos du combiné contre votre oreille lorsque le téléphone est en train de sonner ou lorsque le mode haut-parleur est activé. Il y a un risque de dommages irréversibles pour votre audition!





Si vous portez une aide auditive

Veuillez noter que le combiné peut occasionner un bruit de fond gênant

INFORMATIONS SÉCURITÉ SUPPLÉMENTAIRES

Jeunes enfants

Votre appareil et ses extensions peuvent contenir de petits éléments. Conservez-les hors de portée des enfants.

Environnement d'utilisation

N'oubliez pas de suivre toutes les réglementations locales particulières et éteignez toujours votre appareil lorsque son utilisation est interdite ou susceptible de provoquer des interférences ou un danger. N'utilisez l'appareil que dans sa configuration de fonctionnement normale. Ne placez pas de cartes de crédit magnétiques ou d'autres supports de stockages à proximité de l'appareil. Les informations se trouvant dessus risqueraient d'être effacées.

Equipements médicaux

L'utilisation de tout équipement générant des signaux radio peut interférer avec le fonctionnement d'équipements médicaux insuffisamment protégés. Consultez un docteur ou le constructeur de l'équipement médical afin de déterminer si un équipement est suffisamment protégé des ondes radio externes ou si vous avez d'autres questions à ce sujet. Et eignez votre appareil dans les centres de soins lorsque les signes affichés vous demandent de le faire. Les hôpitaux et les centres de soin sont susceptibles d'utiliser des équipements sensibles aux ondes radio externes.

Equipements médicaux implantés

Les fabricants d'équipements médicaux recommandent de maintenir une distance minimale de 20 centimètres entre un appareil sans fil et un équipement médical implanté comme un stimulateur cardiaque ou un défibrillateur – cardioverter pour éviter d'éventuelles interférences avec l'équipement médical. Les personnes portant de tels appareils doiven:

 toujours maintenir l'appareil sans fil à plus de 20 centimètres de l'appareil médical lorsque l'appareil sans fil est allumé,





- ne pas transporter l'appareil sans fil dans une poche située sur la poitrine,
- portez l'appareil sans fil à l'oreille opposée à l'appareil médical afin de minimiser les interférences potentielles,
- éteignez immédiatement l'appareil sans fil s'il y a une quelconque raison de suspecter la présence d'interférences,
- lisez et suivez les instructions du constructeur de l'équipement médical.

Pour toute question concernant l'utilisation de votre appareil sans fil avec un équipement médical implanté, consultez votre médecin.

Conforme à SELV (Safety Extra Low Voltage) - TBTS (Très Basse Tension de Sécurité)

Le niveau de sécurité des connexions d'entré/sortie est conforme aux recommandations SELV /TBTS.

Avertissement : Pour éviter les électrocutions, ne connectez pas les circuits de SELV / TBTS aux circuits sous tension du réseau téléphonique (TNV). Les ports du réseau local (LAN) contiennent des circuits TBTS et les ports RTCP contiennent des circuits TNV. Certains ports LAN et RTCP utilisent des connecteurs RJ-45 (8P8C). Soyez prudent lorsque vous reliez les câbles. Ne connectez le câble NET/Ethernet qu'à un port LAN!

Environnements potentiellement explosifs

Eteignez votre appareil lorsque vous vous trouvez dans une zone à l'atmosphère potentiellement explosive et suivez toutes les indications et instructions. Les étincelles dans ces zones peuvent provoquer des explosions et des incendies et occasionner des blessures corporelles ou même la mort. Eteignez l'appareil dans les lieux contenant du carburant, comme les stations essences et les garages. Respectez les restrictions d'utilisation des équipements radio dans les dépôts de carburant, les réservoirs et les zones de distribution; les usines chimiques ou les endroits ou des explosions se produisent. Les zones dont l'atmosphère est potentiellement très explosive sont souvent, mais pas systématiquement, clairement indiquées. Elles comprennent les zones sous le pont des navires, les installations de transfert ou de stockage de produits chimiques, les véhicules utilisant du





gaz de pétrole liquéfié (GPL) et les zones ou l'air contient des produits chimiques ou des particules comme des poudres de grains, de la poussière ou des particules métalliques.

Équipements Électroniques Sensibles

L'état actuel des recherches permet de conclure que les téléphones DECT n'affectent normalement pas de façon nuisible les équipements électroniques. Vous devez toutefois prendre certaines précautions si vous désirez utiliser des téléphones DECT à proximité immédiate de tels équipements, comme par exemple d'équipements de laboratoires sensibles. Conservez toujours une distance minimale de 10 cm de l'appareil, même lorsque le téléphone est en veille.

Surtensions Électriques

Nous vous recommandons d'installer un parasurtenseur sur la prise secteur à laquelle l'appareil est connecté afin d'éviter que la foudre ou des sautes de tensions n'endommagent l'appareil.

BATTÉRIE

Cet appareil utilise une batterie rechargeable Lithium-Ion de 3,7V; 650mAh. N'utilisez que des batteries de la marque "snom" et de numéro P/N 60020438 ou 60020438 fournie avec le combiné ou de batteries de rechange approuvées par snom technology AG. N'utilisez aucun autre type de batterie car il y a un risque de fuite, d'incendie, d'explosion et d'autres situations dangereuses. Pour remplacer ou retirer la batterie, il vous faut d'abord ôter le couvercle de la batterie du combiné. Ne démontez, n'altérez et ne court-circuitez jamais les batteries et ne les utilisez jamais dans un but pour lequel elles n'ont pas été prévues. Ne rechargez la batterie qu'avec le combiné snom m9 placé sur le chargeur snom m9 livré avec l'appareil.

Chargement et déchargement, stockage de la batterie

Une batterie neuve n'offre ses meilleures performances qu'après deux ou trois cycles de chargement et de déchargement complets. La batterie peut être chargée et déchargée des centaines de fois mais finira par s'épuiser. N'utilisez que des batteries approuvées par snom technology AG.





Une batterie complètement rechargée finira par perdre de sa charge avec le temps si elle est laissée inutilisée. Si la batterie est complètement déchargée, il se peut qu'il faille quelques minutes avant que l'indicateur de charge n'apparaisse ne s'affiche.

N'utilisez la batterie que dans le but pour lequel elle a été conçue. Ne courtcircuitez pas la batterie. Le fait de court-circuiter les bornes de la batterie peut endommager cette dernière ou l'appareil auquel elle est connectée. N'utilisez PAS de batteries ou de chargeurs endommagés. L'utilisation d'une batterie endommagée peut provoquer l'explosion de cette dernière!

Ne placez pas et ne stockez pas la batterie, que ce soit à l'intérieur ou à l'extérieur du combiné, à proximité immédiate d'une flamme nue ou d'autres sources de chaleur.

Laisser la batterie dans un endroit chaud ou froid réduira sa capacité et sa durée de vie. Rechargez la batterie avec une température ambiante comprise entre 0°C et 40°C. Un appareil dont la batterie est chaude ou froide peut cesser temporairement de fonctionner, même si la batterie est complètement rechargée.

Evitez les surcharges. Des surcharges répétées peuvent occasionner une détérioration des performances de la batterie. Ne tentez jamais de rechargez la batterie en inversant sa polarité car ceci pourrait provoquer une augmentation de la pression du contenu de la batterie et occasionner des fuites. Pour un stockage de courte durée, rangez la batterie dans un endroit sec et peu humide, à l'abri des gaz corrosifs et à une température comprise entre -20°C et 45°C. Pour un stockage de longue durée, conservez la batterie à une température comprise entre +10°C et +30°C.

Mise au rébut des batteries

Ne jetez pas la batterie au feu ni dans un incinérateur. RISQUE D'EXPLOSION!

NETTOYAGE

Utilisez un tissu antistatique. N'utilisez pas de l'eau ou un produit de nettoyage liquide ou solide. Ils peuvent endommager l'éléctronique ou les sufaces de station de base, chargeurs et combinés.





MISE AU RÉBUT

Mise au Rébut du Produit



Ce téléphone est soumis à la Directive 2002/96/CE et ne peut être mis au rebut avec les déchets ménagers normaux.

Si vous ne savez pas ou mettre au rebut oú faire recycler l'appareil lorsqu'il arrive au terme de son existence, contactez votre municipalité, la société locale en charge de la gestion des déchets ou votre vendeur.

Mise au Rébut des Batteries



Les batteries sont soumises à la Directive 2006/66/CE et ne peut être mis au rebut avec les déchets ménagers normaux.

Si vous ne savez pas ou mettre au rebut oú faire recycler les batterie lorsqu'elles arrivent au terme de leur existence, contactez votre municipalité, la société locale en charge de la gestion des déchets ou votre vendeur

Pour les pays hors de l'Union Européenne :

La mise au rebut des équipements électriques et électronique dans les pays hors de l'Union Européenne doit se faire en respect avec les réglementations locales. Veuillez contacter les autorités locales pour d'avantage d'informations.



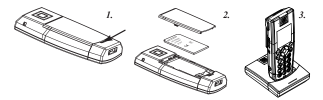




INSTALLATION

Nous vous recommandons de charger complètement la batterie avant la première utilisation. Cela prend environ 8 heures.

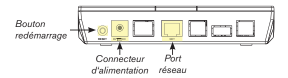
PRÉPARATION DU COMBINÉ



- 1. Ouvrez le couvercle du compartiment à piles.
- Inserez la battérie en vous assurant que les contacts soient bien en place. Remettez le couvercle.
- D'abord, connectez le connecteur (5,9 V) du chargeur à la prise de courant, ensuite au chargeur. Placez le combiné sur le chargeur.

STATION DE BASE

- Après que le combiné à été chargé complètement, connectez le câble réseau (Ethernet) au port NET de la base, puis à un port LAN sur votre réseau (switch, router, etc.).
- D'abord, connectez le connecteur (5 V) de la base à la prise de courant, ensuite à la base.



 La LED d'alimentation s'allume et la station de base commence à démarrer.





 Sitôt que cette opération a été conclu, la LED appels commence à clignoter. Ce clignotement indique que la station de base attend l'enrégistration du premier combiné.

LED appels

- clignote pendant mise à jour du logiciel
- allumée pendant appel en cours
 - clignote lentement pendant que la base attend la régistration d'un combiné

moins une fois)

 clignote pendant le démarrage pour indiquer que la base ait reçu une adresse IP

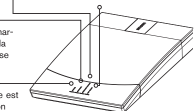
LED d'enregistrement

allumée pour indiquer que

la base est enrégistrée (au

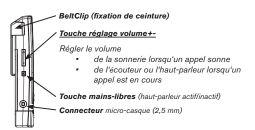


 allumée lorsque le base est connecté a l'alimentation



LE COMBINÉ

Vue de coté













Vue de face



Touche de navigation

En mode inactif, appuyez sur le bord haut/bas/droit/gauche (représenté dans ces pages par $\uparrow \downarrow \downarrow \rightarrow \downarrow \leftarrow$) ou le bouton au centre (O) pour ouvrir les menus ou fonctions suivant(e)s:

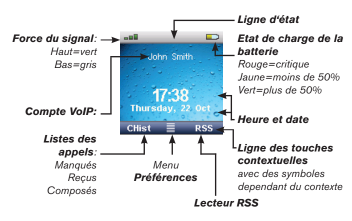
- O Menu principal
- Annuaire
- ← Intercom
- → Menu Paramètres
- Menu Préférences

Dans d'autres contextes appuyez sur ↑ ou ↓ pour naviger au menus et listes.





LA MISE EN PAGE DE L'ÉCRAN INACTIF



L'ENREGISTREMENT DU COMBINÉ

- Appuyez sur (touche téléphone rouge). Le texte "Recherche base en cours" est affiche à l'écran. Sitôt que le combine a trouvé la base, le texte "PIN" est affiché à l'écran.
- 2. Saisissez le PIN d'usine par défaut "0000".
- 3. Appuyez sur "OK".

Attention: Si l'enrégistrement automatique du combiné échoue, vous pouvez également l'enrégistrer manuellement. Appuyez sur "->" pour ouvrir le menu "Paramètres". Utilisez la touche de navigation pour sélectionner "Combiné" et ensuite "Enrégistrer combiné". Sélectionnez "Base 1" et appuyez sur la touche de fonction au-dessous "OK" pour enrégistrer le combiné chez la station de base.

 Sitôt que le combine a été enrégistré, l'écran inactif s'affiche sur l'écran:





CONFIGURER UN COMPTE VOIP

- Appuyez sur → et ↑ sur la touche de navigation et "OK". La page
 --Handset-- avec l'dresse IP de la station de base est affiché à
 l'écran. Notez-la.
- Appuyez sur le bord haut ↑↑ de la touche de navigation (cf. page 75). --Handset-- est affiché à l'écran. Notez le "Handset ID", par exemple: 00FEA101C0 (sans "h" à la fin, si visible).
- 4. Cliquez sur "Identity 1" au menu à gauche.
- Saisissez les données du compte SIP que vous avez reçu de votre administrateur réseau ou de votre fournisseur de VoIP.

Account = compte

Password = rnot de passe

Authentication Name = authentification du nom d'utilisateur

Mailbox = compte de la messagerie vocale

Display Name = nom/numéro d'affichage, peut être choisi librement

6. Cliquez sur l'onglet "Handsets".



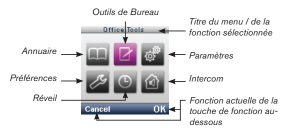
- Sélectionnez le numéro du combiné (Handset ID) dans la liste déroulante de "Handset ID (IPUI)". Cliquez sur "Save".
- 8. Maintenant votre snom m9 est prêt à l'emploi.





LES MENUS DU TÉLÉPHONE

 Appuyez sur le bouton au centre de la touche de navigation pour ouvrir le menu principal.



- Appuyez sur le bord haut/bas/droit/gauche de la touche de navigation (représenté dans ce Quick Start Guide par ↑↓→←) pour naviger sur l'écran.
- Appuyez sur la touche de fonction au-dessous de "OK" pour ouvrir des sous-menus ou pour initier une fonction. Appuyez sur la touche de fonction au-dessous d'"Annul" pour revenir à l'écran inactif.

ANNUAIRE

Sélectionnez une entrée existante ou <Nouvelle Entrée > avec ↑↓.

Nouvelle Entrée: Saisissez le nom et le numéro à l'invite de commandes et sélectionnez une mélodie. Appuyez sur "OK".

Entrée/numéro affiché à l'écran: Appuyez sur pour appeler le numéro ou appuyez sur pour quitter l'annuaire.

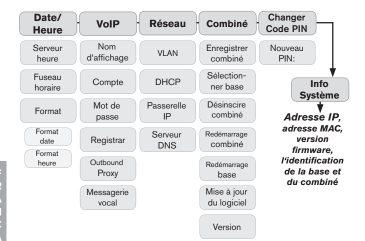
OUTILS DE BUREAU

Chronomètre, Calculatrice, Bloc-notes, Calendrier, Lecteur RSS, Messagerie vocale (écouter votre messages)





MENU PARAMÈTRES

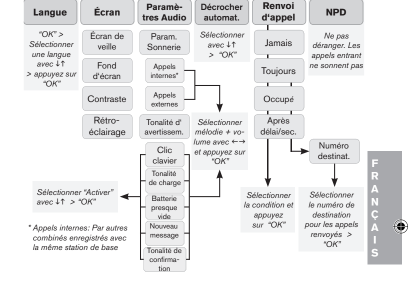








MENU PRÉFÉRENCES



RÉVEIL

Activer | Heure | Sonnerie réveil

INTERCOM

Appel général: Appeler tous les combinés enregistrés sur la même

station de base

Combiné N°.: Appeler le combiné sélectionné.







UTILIZER VOTRE M9

Passer et accepter des appels

Appeler: Saisir le numéro > appuyer sur "OK" ou

Décrocher: Appuyer sur Raccrocher: Appuyer sur 🗓

Recomposer un numéro

Appuyer sur -> Sélectionner le numéro > appuyer sur "OK" ou -

Renvoi d'appel

Ouvrir le menu Préférences > Renvoi d'appel > saisir le PIN > appuyer sur "OK" > sélectionner une identité > sélectionner la condition (toujours, occupé, après délai (en secondes)) > sélectionner l'adresse SIP > saisir le numéro de téléphone destinataire > appuyer sur "OK" > Vous verrez la question " Redémarrer maintenant?" á l'écran. Confirmer avec "Oui" (yes)

Désactiver le renvoi d'appel: Renvoi d'appel > saisir le PIN > appuyer sur "OK" > sélectionner l'identité > sélectionner la condition "Jamais"

Appel en attente

Placer appel en attente: Appuyer sur "Options" > Attente Reprendre l'appel en attente: Appuyer sur "Options" > Unhold

Passer l'appel en ligne

Appuyer sur "Options" > Transfer > saisir le numéro > appuyer sur "OK"





DIVERS

Trouver l'adresse MAC (= numéro de série) de la station de base

Appuyez sur → et ↑ sur la touche de navigation et "OK" (menu Paramètres > Info système > Réseau)

Trouver l'adresse IP de la station de base

Appuyez sur → et ↑ sur la touche de navigation et "OK" (menu Paramètres > Info système > Réseau)

Ouvrir l'interface Web de la station de base

Saisissez http://<IP address> dans la barre d'adresse et appuyez sur la touche ←—-/.

Redémarrage de la station de base

Menu "Paramètres" > Combiné > Redémarrage base > "OK" OU

appuyez sur la touche "Reset" en bas de la station de base.

Redémarrage du combiné

Menu "Paramètres" > Combiné > Redémarrage combiné. > "OK"





83



Questa è la guida rapida per l'installazione, l'impostazione e il funzionamento dello snom m9. Per ulteriori informazioni consultare la nostra pagina web http://wiki.snom.com.

CONTENUTO DELLA CONFEZIONE

		Combo Kit	Handset Kit (Kit Telefono)
1.	Stazione di base	1 x	-
2.	Trasformatore per la base (5 V, spina DC Ø interno 2,1 mm, Ø esterno 5,5 mm)	1 x	-
3.	Cavo di rete	1 x	-
4.	Telefono	2 x	1 x
5.	Batteria ricaricabile 3,7 V Lithio-Ion	2 x	1 x
6.	Caricabatteria per il telefono	2 x	1 x
7.	Trasformatore per il caricabatteria (5,9 V, spina DC inner Ø interno 1,35 mm, outer Ø esterno 3,5 mm)	2 x	1 x
8.	Clip cintura	2 x	1 x

Sono necessari

i dati ricevuti da amministratore di rete o provider VoIP:

- 1. Utente (di solito corrisponde al numero di telefono) (obbligatorio)
- 2. Indirizzo IP (obbligatorio)
- Password, autenticazione dell'utente, Outbound Proxy (potrebbe essere obbligatorio), account/utente segreteria telefonica (se disponibile)
- 4. Se DHCP non è disponibile, per l'inizializzazione automatica sono necessari il indirizzo IP, il gateway IP e il server DNS. Premere
 - > (menu Impostazioni) > Rete > digita PIN > seleziona in successione IP Gateway e DNS Server con "OK".





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CONFORMITÀ NORMA

- Il telefono è certificato CE e FCC e risponde agli standard CE Europei e statunitensi di salute, sicurezza ed ambientali
- Modifiche, cambiamenti, pertura del telefono non autorizzati FC invalidano la garanzia e potrebbero annullare anche le certificazioni CE e FCC. In caso di malfunzionamento contattare il personale di assistenza autorizzato, il rivenditore, o snom.

L'ID m9 Base snom FCC è YDBM9BS1, e ID portatile FCC è YDBM9HS1.









Precauzioni di sicurezza

Leggere le precauzioni e le istruzioni per l'installazione e l'utilizzo della base e del telefono. Conservare la presente Guida rapida e non cedere il dispositivo a terzi senza di essa. Consultare le informazioni generali per la sicurezza, le informazioni specifiche per il paese e quelle generali sulla sicurezza per USA. Australia e Nuova Zelanda.

Alimentatori/adattatori, batteria ricaricabile

Utilizzare esclusivamente il trasformatore (adattatore AC/DC) fornito con la base e il telefono oppure quelli espressamente raccomandati da snom. Alimentatori elettrici diversi da quelli prescritti potrebbero danneggiare anche permanentemente il dispositivo/i.

	Adattatori Elementech, Modello No.		
	Stazione di base	Caricabatteria telefono	
Europe senza UK	AU1050507e	AU1050607e	
UK	AU1050505b	AU1050605b	
USA & Canada	AU1050507u	AU1050607u	
Australia	AU1050505s	AU1050605s	

Utilizzare esclusivamente le batterie ricaricabili in dotazione con il ricevitore oppure quelle espressamente raccomandate da snom.

Posizione di base, caricatore, fili, cavi

- Posizionare i cavi del dispositivo in maniera che nessuno possa calpestarli o inciamparvi. Non sottoporre fili e cavi a pressioni meccaniche che potrebbero danneggiarli. Se il cavo di alimentazione è danneggiato scollegare il dispositivo e rivolgersi all'assistenza autorizzata.
- Base, caricatori, ricevitori, trasformatori e cavi sono concepiti per uso domestico e per funzionare ad una temperatura compresa tra n +5°C d +45°C, NON INSTALLARE ALL'APERTOL
- Non installare il prodotto in ambienti molto umidi (ad esempio bagni, lavanderie e sotterranei umidi). Non immergere in acqua e non versare liquidi di nessun genere su nessun componente.
- Non installare la base e il ricevitore in luoghi a rischio di esplosione (ad esempio negozi di vernici). Non utilizzare il telefono in presenza di gas o altri fumi potenzialmente esplosivi!







 I dispositivi medici potrebbero subire interferenze. In caso di installazione in studi medici, per esempio, considerare le ramificazioni elettriche.

Se siete portatori di un pacemaker impiantato

- Non utilizzare se si è portatori di pacemaker salvo diversa indicazione del produttore del pacemaker che approvi l'uso di dispositivi che emettono segnali di frequenze radio. Attenersi sempre alle direttive del produttore!
- Distanza MINIMA dal ricevitore: 20 cm (7.9").
- Non portare il ricevitore nelle tasche sul petto.
- Tenere il ricevitore nell'orecchio opposto rispetto al dispositivo medico per ridurre le potenziali interferenze.
- Spegnere immediatamente il ricevitore in caso di sospetta interferenza.

Altri rischi per la salute

Non tenere vicino l'orecchio l'altoparlante sul retro del ricevitore quando il telefono squilla o quando è attivo il vivavoce. Si rischiano danni gravi e irreversibili all'udito!

Se siete portatori di protesi acustica

Il ricevitore potrebbe causare un fastidioso rumore di fondo.

INFORMAZIONI AGGIUNTIVE SULLA SICUREZZA

Bambini piccoli

Il dispositivo e i suoi accessori potrebbero contenere piccoli pezzi. Tenere lontano dalla portata di bambini piccoli.

Ambiente operativo

Ricordate di attenervi alle norme speciali previste nel vostro paese e di spegnere sempre il dispositivo se il suo uso non è consentito o quando potrebbe provocare interferenze o danni. Utilizzate il dispositivo solo nelle sue posizioni operative normali. Non mettere mai carte di credito o altri dispositivi magnetici per la memorizzazione di dati vicino al dispositivo in quanto le informazioni contenute potrebbero cancellarsi.





Dispositivi medici

Qualunque altro dispositivo che emette radiofrequenze potrebbe interferire con il funzionamento dei dispositivi medici non adeguatamente schermati. Rivolgetevi a un medico o al produttore del dispositivo medico per stabilire se quest'ultimo è adeguatamente schermato dall'energia esterna di in radiofrequenza o se avete altre domande a riguardo. Spegnete il dispositivo all'interno di strutture sanitarie in cui non ne è ammesso l'uso. Ospedali e cliniche utilizzano spesso apparecchiature sensibili a energia esterna di in radiofrequenza.

Dispositivi medici impiantati

I produttori di dispositivi medici raccomandano di mantenere una distanza minima di almeno 20 centimetri tra il dispositivo senza fili e il dispositivo medico impiantato (ad esempio pacemaker o defibrillatore cardiaco impiantabile) per evitarne potenziali interferenze. I portatori di questi tipi di dispositivi medici dovranno:

- Tenere sempre a una distanza minima di 20 centimetri il dispositivo medico guando il dispositivo senza fili è acceso.
- Non portare il dispositivo senza fili nelle tasche sul petto.
- Tenere il dispositivo senza fili sull'orecchio opposto rispetto alla posizione del dispositivo medico per ridurre le potenziali interferenze.
- Spegnere immediatamente il ricevitore in caso di sospetta interferenza.
- Leggere e attenersi alle istruzioni del produttore del dispositivo medico

Se avete dubbi sull'uso di un dispositivo senza fili insieme a un dispositivo medico impiantato rivolgetevi all'addetto sanitario.

Conforme al circuito SELV (bassissima tensione di sicurezza)

Lo stato di sicurezza dei collegamenti in uscita e in entrata è conforme alle disposizioni del circuito SELV.

Attenzione: Per evitare scosse elettriche non collegare i circuiti SELV a quelli della rete telefonica (TNV). Le porte LAN hanno circuiti SELV, le porte PSTN hanno circuiti TNV. Alcune porte LAN e PSTN utilizzano connettori RJ-45 (8P8C). Collegare i cavi con molta attenzione.









Ambienti potenzialmente esplosivi

Spegnere il dispositivo in ambienti a rischio di esplosione e attenersi a eventuali cartelli e istruzioni. Una scintilla potrebbe provocare un'esplosione, un incendio e conseguenti lesioni personali e persino la morte. Spegnere il dispositivo nelle stazioni di servizio e vicino alle pompe di benzina. Attenersi ai limiti imposti sull'uso di dispositivi radio all'interio di depositi, magazzini e aree di erogazione di carburante; impianti chimici o laddove sono in corso operazioni di brillamento. Le aree a rischio potenziale di esplosione non sono sempre ben segnalate e includono la parte sotto il ponte delle barche, trasporti di sostanze chimiche o magazzini, veicoli che utilizzano GPL e ambienti in cui l'aria è satura di sostanze chimiche o particelle come polveri di metallo.

Apparecchiature elettroniche sensibili

Allo stato attuale la ricerca stabilisce che i telefoni DECT normalmente non interferiscono negativamente con altre apparecchiature elettroniche. Tuttavia consigliamo di seguire alcune precauzioni di base se si vuole azionare un telefono DECT nelle immediate vicinanze di apparecchiature sensibili come quelle di un laboratorio. Tenere sempre a una distanza minima di 10 cm dall'apparecchiatura anche quando il telefono è in standby.

Sovratensioni elettrici

Si consiglia di installare un protettore di sovratensione AC alla presa AC a cui si collega il dispositivo per evitare danni provocati da fulmini o altre sorgenti elettriche.

INFORMAZIONI IMPORTANTI SULLA BATTERIA

Questo prodotto utilizza batterie ricaricabili Lithium-Ion 3.7V, 650mAh. Utilizzare esclusivamente batterie marcate "snom" e P/N: 60020438 o 60020438 in dotazione con il ricevitore o batterie conformi alla tecnologia snom AG. Non utilizzate altri tipi di batteria in quanto potrebbero verificarsi perdite, fiamme, esplosioni o altre situazioni rischiose. Prima di rimuovere o sostituire la batteria è necessario rimuovere il coperchio della batteria del ricevitore. Non separate, modificate o provocate il corto circuito delle batterie e non utilizzatele per scopi diversi da quelli previsti. Per ricaricare le batterie ponete il ricevitore sullo snom m9 in dotazione.





Ricaricare, scaricare e conservare

Il ricevitore è dotato di una batteria ricaricabile. Una nuova batteria raggiunge la piena prestazione solo dopo che è stata scaricata e ricaricata completamente per due o tre volte.

La batteria può essere ricaricata e scaricata centinaia di volte ma alla fine il suo ciclo di vita si esaurisce. Utilizzare batterie conformi alla tecnologia snom AG.

Se non utilizzata per molto tempo, la batteria carica potrebbe scaricarsi da sola. Quando la batteria è completamente scarica, potrebbero volerci alcuni minuti prima che l'indicatore di carica compaia sul display.

Utilizzare la batteria esclusivamente per l'uso previsto. Evitare il corto circuito delle batterie. Il corto circuito dei terminali potrebbe danneggiare la batteria e l'oggetto collegato. NON utilizzare batterie o caricatori danneggiati. L'utilizzo di una batteria danneggiata potrebbe provocare un'esplosione.

Non posizionate o conservate le batterie, all'interno o all'esterno del ricevitore, nelle immediate vicinanze di fiamme libere o altre fonti di calore. Lasciare le batterie in ambienti troppo freddi o caldi potrebbe comprometterne la loro capacità e il ciclo di vita. Ricaricate le batterie ad una temperatura compresa tra 0° C e 40° C. Una batteria troppo calda o fredda potrebbe non funzionare temporaneamente anche se completamente carica.

Evitare di caricare più del dovuto. Ciò potrebbe determinare nel tempo la riduzione delle prestazioni della batteria. Non provare mai a ricaricare la batteria con le polarità invertite. Ciò potrebbe provocare l'aumento di pressione del gas contenuto nella batteria o perdite di liquido. Per brevi periodi: conservate le batterie in ambienti secchi e con scarsa umidità, in assenza di gas corrosivi e a una temperatura compresa tra -20° C e 45° C. Per lunghi periodi: conservate le batterie a temperature comprese tra +10° C e +30° C.

Smaltimento della batteria

Non smaltire le batterie nel fuoco o in un inceneritore. RISCHIO DI ESP-LOSIONE!

Le batterie difettose o esaurite non devono essere smaltite insieme ai rifiuti





domestici. Riconsegnate le vecchie batterie al fornitore, un operatore autorizzato allo smaltimento o un centro di raccolta specifico.

PULIZIA

Utilizzare un panno antistatico. Evitare acqua e altri liquidi o detergenti solidi che potrebbero danneggiare la superficie o l'elettronica interna di base, caricabatteria e portatile.

SMALTIMENTO

Smaltimento del telefono



Questo telefono è soggetto alla Direttiva Europea 2002/96/ EC e non può essere buttato tra i normali rifiuti domestici.

Se non sapete come smaltire l'apparecchio una volta inutilizzabile, contattate il comune, la nettezza urbana locale, o il vostro rivenditore.

Smaltimento della batteria



La batteria è soggetto alla Direttiva Europea 2006/66/EC e non può essere buttato tra i normali rifiuti domestici.

Se non sapete come smaltire la batteria una volta inutilizzabile, contattate il comune, la nettezza urbana locale, o il vostro rivenditore.





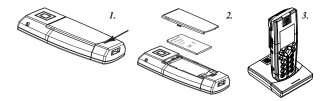


INSTALLAZIONE

Prima di utilizzare per la prima volta il telefono, le batterie del portatile dovranno essere lasciate in carica per circa 8 ore.

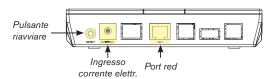
PREDISPOSIZIONE DEL TELEFONO

- 1. Sollevare il coperchio del vano batteria.
- Inserire il pacco batteria con gli elettrodi nell'angolo in alto a sinistra. Chiudere il coperchio.
- Collegare il cavo di alimentazione (5,9 V) del caricabatteria, prima alla presa a muro e poi al caricabatteria, e sistemare il telefono nell'apposito alloggiamento.



STAZIONE BASE

- Quando il telefono è pronto per l'uso, collegare il cavo di rete da una parte alla porta NET, sul retro della base, e dall'altra alla porta LAN della rete (centralina, router, ecc.).
- Collegare il trasformatore (5 V) prima alla presa a muro e DOPO alla base.



3. La spia di accensione si illumina e la base viene inizializzata.





4. Al termine dell'inizializzazione, il LED chiamata inizia a lampeggiare per indicare che la base è in attesa di registrare il telefono.

LED Chiamata

LED Registrazione

 si accende quando la base è in fase di registrazione

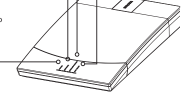
- lampeggia durante l'aggiornamento del firmware
- si accende quando è in corso una chiamata
- lampeggia lentamente in attesa della registrazione del telefono

LED Rete

 lampeggia in fase di avvio per indicare che il base ha ottenuto un indirizzo IP

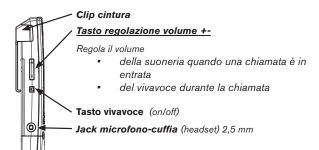


 illuminato quando è accendente



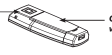
DESCRIZIONE TELEFONO

Vista laterale









Coperchio vano batteria





Vista frontale



Tasto navigazione

In modalità inattivo, premere il bordo superiore/inferiore/destro/ sinistro (raffigurante in questo manuale di $\uparrow \downarrow \downarrow \rightarrow \downarrow \leftarrow$) o til tasto al centro (O) per accedere ai menu e alle funzioni qui di seguito:

- O Menu principale
- ↓ Rubrica
- ← Intercom
- → Menu Impostazione
- ↑ Menu Preferenze

In altri contesti premere ↑ o ↓ per navigare tra menu ed elenchi.







ASPETTO DEL DISPLAY, DISPLAY INATTIVO





- Premere (1) (tasto rosso sul telefono). Sul display compare la scritta: "Ricerca stazione base". Dopo che il apparato ha trovato la base, compare il messaggio per l'inserimento del PIN.
- 2. Digitare il PIN di default "0000".
- 3. Premere "OK".

Nota: Se la registrazione automatica del telefono non va a buon fine, la registrazione potrà essere eseguita manualmente. Premere "->" to enter the Settings menu. per accedere al menu Impostazioni. Accedere nel menu "Telefono" e premere "Registra telefono". Selezionare "Base 1". Digitare il PIN a premere "OK" per registrare il telefono.

 Se la registrazione è riuscita, il display visualizza la schermata inattivo:







T A L I A N



Configurazione di un account VoIP

- Premere → e ↑ sul tasto navigazione e "OK". La pagina
 --Network-- con l'indirizzo IP della base viene visualizzato sul
 display. Annotare il numero IP.
- Premere il bordo superiore ↑↑ del tasto navigazione. La pagina

 -Handset-- viene visualizzato sul display. Annotare il numero di identificazione "Handset ID", per esemplo 00FEA101C0 (senza "h" finale, se visibile).
- Aprire il browser, digitare http://<IP address> nella barra di esplorazione e premere ENTER per accedere all'interfaccia della base sul web.

Username (nome utente) di default: admin Password di default: password

- 4. Fare clic su "Identity 1" dal menu a sinistra.
- Immettere i dati SIP dell'account ottenuti dall'amministratore di sistema o dal provider VoIP.

Account = utente

Password = Password

Authentication Name = autenticazione dell'utente

Mailbox = utente segreteria telejonica

Display name: = nome visualizzato: liberamente selezionabile

Cliccare sulla scheda "Handsets".





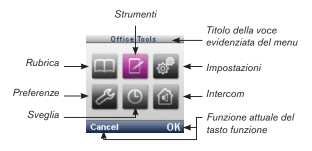
- Selezionare il numero di identificazione del telefono nella lista a cascata di "Handset ID (PUI)". Premere "Save".
- 8. Vostro snom m9 è pronto per l'uso.





MENU DEL TELEFONO

 Premere al centro del tasto di navigazione per accedere al menu principale.



- Press il bordo superiore/inferiore/destro/sinistro (raffigurante in questo manuale di ↑↓→←) del tasto di navigazione per navigare sul display.
- 3. Premere il tasto funzione "OK" per accedere a sottomenu/funzioni. Premere il tasto funzione "Cancel" per tornare allo display inattivo.

RUBRICA

Selezionare una voce esistente o <Nuovo contatto> con ↑↓.

Nuovo contatto: Seguire il messaggio per digitare nome e numero e selezionare una suoneria. Premere "OK".

Premere per comporre un numero, premere (1) (tasto rosso) per uscire dall'elenco.

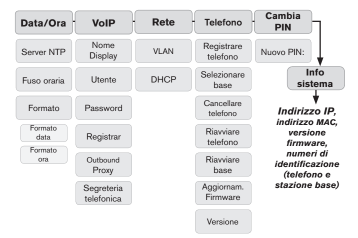
STRUMENTI

Cronometro, Calcolatrice, Blocco note, Calendario, Lettore RSS, Messaggio vocale (segretaria - ascoltare le chiamate)





MENÙ CONFIGURAZIONE

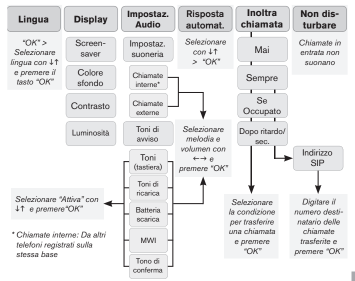








MENÙ PREFERENZE



SVEGLIA

Attivare | Ora | Suoneria allarme

INTERCOM

Chiama tutti: Cerca tutti telefoni registrati alla stessa base

ID Telefono: Cerca un telefono specifico registrati alla stessa base





FUNZIONAMENTO TELEFONO

Telefonare a qcn e rispondere a una chiamata

Telefonare a qcn: Digitare il numero > premere "OK" o

Rispondere a una chiamata: Premere

Terminare una chiamata: Premere

Ricomponi numero

Premere > s elezionare numero > premere o "OK"

Inoltra chiamata

Preferenze > Inoltra chiamata > digita PIN > OK > selezionare identità > selezionare condizione (sempre, se occupato, dopo ritardo/sec.) > digitare il numero destinatario SIP > premere OK > sul messaggio, premere "Si" (Yes) per riavviare il telefono

Disattivare inoltra chiamata: Preferenze > selezionare condizione "mai"

Chiamata in attesa e recupero

Mettere una chiamata in attesa: Premere Opzioni > Hold Recuperare una chiamata in attesa: Premere Opzioni > Unhold

Trasferimento chiamata

Da Chiamata in linea, premere Opzioni > Transfer > digita numero > premere "OK"







VARIE

Cerca indirizzo MAC (= numero di serie) della base

Premere → e ↑ sul tasto navigazione e "OK" (Impostazioni > Info sistema > Rete)

Cerca indirizzo IP della base

Premere → e ↑ sul tasto navigazione e "OK" (Impostazioni > Info sistema > Rete)

Accedere all'interfaccia web della base

Digitare l'indirizzo IP nella barra di esplorazione del browser e premere **ENTER**

Riavviare estazione base

Menu "Impostazioni" > Telefono > Riavviare base > "OK" premere il tasto "Reset" sul retro della base

Riavviare telefono

Menu "Impostazioni" > Telefono > Riavviare telefono > "OK"











Esta es la Guía de Inicio Rápido para la instalación, configuración y uso de la estación base y el teléfono. Para más información, consulte el manual en http://wiki.snom.com.

EN LA CAJA

		Combo Kit	Handset Kit (Kit Unidad)
1.	Estación base	1 x	-
2.	Adaptador de alimentación de la estación base (5 V, conexión interna DC Ø 2,1 mm, externa Ø 5,5 mm)	1 x	-
3.	Cable de red	1 x	-
4.	Unidad	2 x	1 x
5.	Batería recargable de litio-ión de 3,7V	2 x	1 x
6.	Cargador de la unidad	2 x	1 x
7.	Adaptador de alimentación de la unidad (5,9 V, conexión DC interna Ø 1,35 mm, externa Ø 3,5 mm)	2 x	1 x
8.	Clip para cinturón	2 x	1 x

También necesita

los datos recibidos de su administrador de red o proveedor de servicio VoIP:

- 1. Cuenta (normalmente, el número de teléfono) (obligatorio)
- 2. Registro (obligatorio)
- Contraseña, nombre autenticación, Outbound Proxy (puede ser obligatorio), cuenta de buzon de voz (si está disponible)
- 4. Si el DHCP no está disponible para la inicialización automática, también necesitará la dirección IP, la puerta de enlace IP y el servidor DNS. Pulse (menú Ajustes/Settings) > Red/ Network > introducir PIN > seleccione secuencialmente IP puert de enlace/IP Gateway y servidor de DNS/DNS server con "OK".





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Nuestro firmware incluye código fuente que puede ser usado y modificado por cualquier persona bajo la licencia pública GNU (GPL) (vease página 124), siempre que, a su vez, lo haga públicamente disponible con el mismo acuerdo de licencia. Acceda a http://www.snom.com/de/support/download/gpl-quellcode/ para obtener la licencia GPL original y el código fuente de los componentes licenciados bajo GPL y usados en productos snom.





CUMPLIMIENTO CON LA NORMATIVA

- Este teléfono tiene certificación CE y FCC, y cumple con los estándares de salud, seguridad y medioambientales europeos y de Estados Unidos.
- La apertura, cambio, o modificación no autorizadas del teléfono provocarán que la garantía se cancele, y también pueden resultar en la cancelación de las certificaciones CE. y FCC. En caso de avería, contacte con personal de servicio autorizado, su vendedor, o snom.

El snom m9 ID de la base de la FCC es YDBM9BS1, y la identificación auricular de la FCC es YDBM9HS1.









PRECAUCIONES DE SEGURIDAD

Lea estas precauciones y las instrucciones de configuración y uso de la base y el teléfono por completo antes de usar el dispositivo. Conserve esta Guía de inicio rápido y no entregue el disposito a terceros sin ella. Vea también la información general de seguridad separada y la información de seguridad y garantía específicas para EE.UU., Australia y nueva Zelanda.

Alimentaciones/adaptadores, batería recargable

 Use exclusivamente los conversores de alimentación (adaptadorea CA/CC) incluidos con la estación base y el teléfono o las alimentación recomendadas explícitamente por snom. Otras fuentes de alimentación pueden dañar o incluso destruir los dispositivos.

	Fuente di alimentación Elementech, Model No.		
	Base station	Handset charger	
Europe sin UK	AU1050507e	AU1050607e	
UK	AU1050505b	AU1050605b	
USA & Canada	AU1050507u	AU1050607u	
Australia	AU1050505s	AU1050605s	

 Use exclusivamente las baterías recargables entregadas con el teléfono o baterías recargables recomendadas explícitamente por snom.

Colocación de la base, cargador, cables, conexiones

- Evite colocar los cables y conexiones de los dispositivos donde se pueda tropezar con ellos. Evite colocar los cables y conexiones donde puedan estar expuestos a presión mecánica, podrían dañarse. Si el cable de alimentación o el enchufe están dañados, desconecte el dispositivo y contacte con personal cualificado de servicio.
- La estación base, cargadores, teléfonos, adaptadores de alimentación y cables son para instalación en interior con una temperatura entre +5°C y +45°C. iNO ADECUADO PARA INSTALACIÓN EXTERIOR!
- No instale el producto en habitaciones con humedad elevado (por ejemplo en baños, lavaderos o sótanos húmedos). No sumerja el producto en agua ni derrame o vierta líquidos de ningún tipo sobre o dentro de ninguna pieza del teléfono.
- No instale el producto en entornos con riesgo de explosiones ni use







el teléfono en dichos entornos (talleres de pintura, por ejemplo). No use el teléfono si huele a gas u otros gases potencialmente explosivos

 Los dispositivos médicos pueden verse afectados. Tenga encuenta las implicaciones técnicas cuando instale, por ejemplo, los dispositivos en la consulta de un médico.

Si tiene un marcapasos implantado

- No lo use si tiene un marcapasos implantado a menos que las instrucciones del fabricante del marcapasos permiten explícitamente el uso de dispositivos que emitan señales de radiofrecuencia por pulsos. Siga siempre las instrucciones del fabricante!
- Distancia MÍNIMA recomendada con el teléfono: 20 cm (7.9").
- No lleve el dispositivo inalámbrico en el bolsillo de la camisa.
- Aguante el teléfono sobre el oído opuesto al dispositivo médico para minimizar potenciales interferencias.
- Apague de inmediado el teléfono si tiene cualquier motivo para sospechar que se están produciendo intereferencias.

Otros riesgos para la salud

No aguante el altavoz trasero del teléfono contra su oído cuando el teléfono esté sonando o el altavoz esté activado. *Peligro de daños graves* e irreversibles a su oído!

Si lleva audífono

Observe que el auricular puede provocar un molesto ruido de fondo.

INFORMACIÓN ADICIONAL DE SEGURIDAD

Niños pequeños

Su dispositivo y sus accesorios pueden contener piezas pequeñas. Manténgalos fuera del alcance de los niños pequeños.

Entorno de funcionamiento

Recuerde seguir cualquier normativa aplicable de cualquier zona, y apague siempre el aparato cuando el uso esté prohibido o cuando pueda provocar interferencias o riesgos. Use el dispositivo solamente en sus posiciones de funcionamiento habituales. No ponga tarjetas de crédito ni otros medios de almacenamiento magnético cerca del dispositivo, podría







borrarse la información guardada en ellos.

Dispositivos médicos

El uso de cualquier equipo que emita señales de radiofrecuencia puede interferir con el funcionamiento de dispositivos médicos no aislados correctamente. Consulte con un médico o con el fabricante del dispositivo médico para determinar si están aislados correctamente de energía de RF externa o si tiene dudas respecto a este asunto. Apague el dispositivo en instalaciones clínicas cuando las señales colgadas en estas áreas se lo indiquen. Los hospitales o instalaciones clínicas pueden usar equipos sebsibles a energía de RF externa.

Dispositivos médicos implantados

Los fabricantes de dispositivos médicos recomiendan una distancia mínima de 20 cm (7.9") entre dispositivos inalámbricos y un dispositivo médico implantado, como marcapasos o desfibriladores cariovasculares, para evitar potenciales interferencias con el dispositivo médico. Las personas que tengan estos dispositivos deben:

- Mantenga siempre el dispositivo inalámbrico a más de 20 centímetros (7.9") del dispositivo médico cuando el dispositivo inalámbrico esté encendido.
- No lleve el dispositivo inalámbrico en el bolsillo de la camisa.
- Aguante el dispositivo inalámbrico sobre el oído opuesto al dispositivo médico para minimizar potenciales interferencias.
- Apague de inmediato el dispositivo inalámbrico si tiene cualquier motivo para sospechar que se están produciendo interferencias.
- Lea y obedezca las instrucciones del fabricante del dispositivo médico.

Si tiene dudas sobre el uso de su dispositivo inalámbrico con un dispositivo médico implantado, consulte con su proveedor médico.

Cumplimiento SELV (Safety Extra Low Voltage - Seguridad de Tensión Extra Baja)

Las condiciones de seguridad de las conexiones de entrada/salida cumplen con los requisitos SELV.

Atención: Para evitar electrocuciones, no conecte circuitos de seguridad de tensión extra baja (SELV) a circuitos de tensión



ESPAÑOL

de red telefónica (TNV), puertos LAN con circuitos SELV, y puertos PSTN que contengan circuitos TNV. Algunos puertos LAN y PSTN usan conectores RJ-45 (8P8C). Tenga cuidado al conectar los cables.

Entornos potencialmente explosivos

Apague el dispositivo cuando esté en una zona con una atmósfera potencialmente explosiva y obedezca todas las indicaciones e instrucciones. Las chispas en estas zonas pueden provocar una explosión o incendio, provocando heridas o incluso muerte. Apague el dispositivo en zonas de repostado, como cerca de los surtidores de gasolina en estaciones de servicio. Obedezca las restricciones sobre el uso de equipos de radio en depósitos de carburante, zonas de almacenaje y distribución, plantas químicas, o lugares en los que se produzcan operaciones de demolición. Las zonas con una atmósfera potencialmente explosiva están a menudo, pero no siempre, claramente marcadas. Incluyen cubiertas cerradas de barcos, instalaciones de transferencia o almacenaje químico, vehículos que usan gases de petróleo líquido, y zonas en las que el aire contenga químicos o partículas como grano, polvo o virutas metálicas.

Equipos electrónicos delicados

El estado actual de las investigaciones concluye que los teléfonos DECT operativos no afectan normalmente a equipos electrónicos. Sin embargo, debe tomar ciertas precauciones si desea usar teléfonos DETC cerca de este tipo de equipos, como equipo de laboratorio delicado. Mantenga siempre una distancia mínima de 10 cm del equipo incluso si el teléfono está en espera.

Subidas de tensión

Recomendamos instalar un limitador de subidas de tensión CA en la toma CA a la que se conecte este dispositivo para evitar daños al equipo, provocados por rayos locales u otras subidas de tensión eléctrica.

Información importante de batería

Este producto usa una batería de litio-ión recargable de 3.7V, 650mAh. Use exclusivamente baterías de la marca "snom" y P/N: 60020438 o 60020438 que estuvieran incluidas con el teléfono o baterías de recambio aprobadas por snom technology AG. No use otros tipos de batería, podrían





provocar fugas, incendio, explosión, u otras situaciones peligrosas. Para cambiar o retirar la batería, debe retirar primero la tapa de la batería del teléfono. No desmonte, modifique ni cortocircuite las baterías, ni las use para fines distintos al previsto. Carque la batería exclusivamente con el teléfono snom m9 colocado en el cargador snom m9 que se incluía con el producto..

Carga v descarga, almacenaje

El teléfono se alimenta mediante una batería recargable. El rendimiento completo de una batería nueva sólo se consigue después de dos o tres ciclos de carga y descarga completos.

La batería puede cargarse y descargarse centenares de veces, pero eventualmente se descargará. Use exclusivamente baterías aprobadas por snom technology AG.

Si se deja sin uso, una batería totalmente cargada perderá su carga con el tiempo. Si la batería está totalmente descargada, pueden pasar unos minutos hasta que el indicador de carga aparezca en la pantalla.

Use la batería solamente para su finalidad. No cortocircuite la batería. Cortocircuitar los terminales puede dañar la batería o el objeto conectado. NO use un cargador o batería dañados. Usar una batería dañada puede hacer que explote.

No ponga ni guarde la batería, dentro o fuera del teléfono, cerca de llama abierta ni otras fuentes de calor. Dejar la batería en lugares calientes o fríos reducirá su capacidad y vida útil. Carque las baterías con una temperatura ambiente de entre 0°C y 40°C. Los dispositivos con baterías en caliente o frío pueden dejar de funcionar temporalmente aunque la batería esté totalmente cargada.

Evite sobrecargarlas. Sobrecargarlas repetidamente puede provocar un deterioro en el rendimiento de la batería. No intente nunca cargar la batería con la polaridad invertida, podría hacer que la presión del gas dentro de la batería se hinche y provoque fugas. Para el almacenamiento a corto plazo, quarde las baterías en un lugar con poca humedad, sin gases corrosivos y con una temperatura de entre -20°C y 45°C. Almacenamiento a largo plazo: Guardar a una temperatura entre +10°C y +30°C.







Eliminación de las baterías

No ponga las baterías en el fuego ni en un incinerador. iRIESGO DE EXPLOSIÓN!

Las baterías defectuosas o gastadas no deben desecharse nunca con los residuos municipales. Devuelva las baterías viejas al proveedor de las baterías, un vendedor de baterías autorizado o unas instalaciones de recogida designadas. No incinere las baterías.

LIMPIF7A

Use una gamuza antiestática. Evite usar agua y productos de limpieza líquidos o sólidos, podrían dañar la superficie o la electrónica interna de la base, el cargador y el teléfono.

ELIMINACIÓN

Eliminación del teléfono



Este teléfono está sujeto a la Directriz Europea 2002/96/ EC, y no puede ser eliminado con los residuos domésticos generales.



Si no sabe dónde puede desechar el dispositivo al final de su vida útil, contacte con su municipio, su proveedor de gestión de residuos local, o su vendedor.

Eliminación del batería



La batería está sujeto a la Directriz Europea 2006/66/EC, y no puede ser eliminado con los residuos domésticos generales Si no sabe dónde puede desechar la batería al final de su vida útil, contacte con su municipio, su proveedor de gestión de

Para países fuera de la Unión Europea:

residuos local, o su vendedor.

La eliminación de productos eléctricos y electrónicos en países fuera de la Unión Europea debe realizarse de acuerdo con las normativas locales. Contacte con su autoridad local para más información.



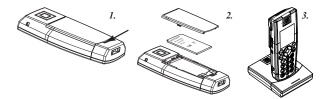


INSTALACIÓN

Antes del primer uso debe cargarse totalmente la batería del teléfono. Esto tomará aproximadamente 8 horas.

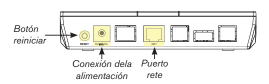
PREPARACIÓN DEL UNIDAD

- 1. Levante la tapa de la batería.
- Introduzca el paquete de baterías con los electrodos en la esquina superior izquierda. Vuelva a colocar la tapa.
- 3. Conecte la alimentación (5,9 V) del cargador a la toma de corriente y luego al cargador, y ponga el teléfono en el cargador.



ESTACIÓN BASE

- Cuando el teléfono esté listo para el uso, conecte un extremo del cable de red con el puerto NET de la parte posterior de la estación base y el otro extremo a un puerto LAN de su red (switch, router, etc.).
- Conecte el convertidor de alimentación (5 V) a la toma de corriente primero, y luego a la estación base.



 El indicador de encendido se activará y la estación base comenzará a arrancar.



 Cuando haya arrancado la estación base, el LED "Llamada" comenzará a parpadear, indicando que la estación base está esperando al registro dela unidad.

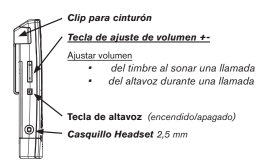
LED de llamada

 parpadea durante la actualización del firmware

firmware - se enciende al registrar la estación base LED de red - parpadea durante el arranque, indicando que la estación base ha recibido una dirección IP LED de encendido - se enciende con una llamada en curso parpadea lentamente cuando espera a registros della unidad - parpadea durante el arranque, indicando que la estación base ha recibido una dirección IP LED de encendido - se enciende cuando está encendido

RESUMEN DELA UNIDAD

Vista lateral







Vista delantera

snom m9 Quick Start Guide



Tecla de navegación

El modo inactivo, pulse el borde superior/inferior/derecho/ izquierdo (indicado en la guía con ↑/↓/→/←) o el botón central (O) para abrir los siguientes menús o funciones:

- Menú principal
- ↓ Directorio
- ← Intercom
- → Menú Ajustes
- Menú Preferencias

En otros contextos, pulse ↑ o ↓ tpara navegar pos los menús y listas.





ESTRUCTURA DE PANTALLA, PANTALLA INACTIVA



REGISTRO DELA UNIDAD

- Pulse ① (tecla roja del teléfono). La pantalla mostrará: "Buscando base". Cuando la unidad haya encontrado la estación base, mostrará la indicación de PIN.
- 2. Introduzca el PIN por defecto "0000".
- 3. Pulse "OK".

Nota: Si la unidad no se registra automáticamente, puede realizarse un registro manual. Pulse "->" para acceder al menú Ajustes. Acceda al menú dela unidad y pulse "Register Handset". Seleccione "Base 1". Introduzca el PIN y pulse "OK" para registrar la unidad.

 Cuando se haya registrado el teléfono con la base, la pantalla mostrará:







Pulse → y ↑ en la tecla de navegación y "OK". La página --Network-- con la dirección IP de la estación base se mostrará en la pantalla. Apúntela.

- Pulse ↑↑ en la tecla de navigación. La página --Handset-- se mostrará en la pantalla. Anote il "Handset ID", por ejemplo 00FEA101C0 (sin "h" final, si presente).
- Abra una ventana del navegador, teclee http://<IP address> en la barra de direcc ón, y pulse ENTER para abrir la interfaz web de la estación base.

Username (nombre de usuario) por defecto: admin Password (contraseña) por defecto: password

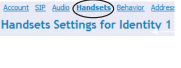
- 4. Haga clic sobre "Identity 1" en el menú de la izquierda.
- Introduzca la información de la cuenta SIP que recibió de su administrador de sistema o proveedor de VoIP.

Account = cuenta
Password := contraseña
Authentication Name = nombre autenticación

Mailbox = cuenta de buzon de voz

Display name = Nombre o número de libre elección

6. Haga clic en la pestaña "Handsets".





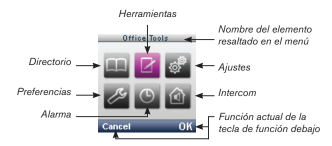
- Seleccione el número ID de la unidad en el menú desplegable de "Handset ID (IPUI)". Haga clic sobre "Save".
- 8. Su snom m9 está listo para el uso.





Los menús del teléfono

1. Pulse el centro dela tecla de navegación para abrir el menú superior.



 Pulse el borde superior/inferior/derecho/izquierdo dela tecla de navegación (indicado en la guía por ↑↓→←) para navegar por la pantalla.Pulse la tecla de función "OK" para abrir el submenú/ función. Pulse la tecla de función "Cancel" para volver a la pantalla inactiva.

DIRECTORIO

Use ↑↓ para seleccionar una entrada existente o <Nuovo Ingresso>.

Nuovo Ingresso: Siga las indicaciones para introducir el nombre y el número y seleccione el timbre. Pulse "OK".

Pulse (tecla verde del teléfono) para marcar el número, pulse para salir del directorio.

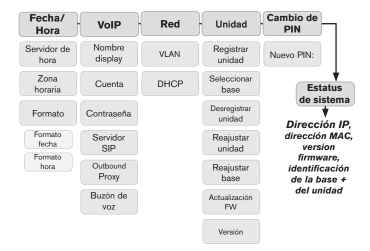
HERRAMIENTAS

Cronómetro, Calculadora, Bloc de Notas, Calendario, RSS Lector, Correo de voz (escuchar mensajes de su buzón de voz)



E S P A Ñ O L

MENÚ AJUSTES



ALARMA

Activar | Hora | Melodía

INTERCOM

Llamar a todos: Llamar a todos unidades (registrados en la misma

estación base)

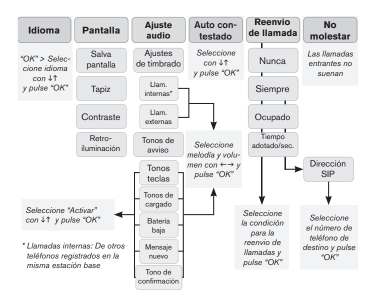
Llamar a unidad: Llamar a unidad seleccionada (registrados en la misma

estación base)





MENÚ PREFERENCIAS



Uso del teléfono

Make and answer calls

Realizar una llamada: Introduzca el número > pulse "OK" o

Responder a una llamada: Pulse

Terminar llamada: Pulse 🙃

Remarcación

Pulse > seleccione el número > pulse o "OK"

Reenvio de llamadas

Preferencias > Reenvío de llamadas > teclear PIN > pulse OK > seleccionar identidad > seleccionar condición (siempre, ocupado,



SPAÑO

tiempo agotado) > seleccionar dirección SIP > teclear número de teléfono de destino > pulse OK > en la requerimiento pulse "Si" para reiniciar el unidad

Apagar el reenvío de llamadas: Preferencias > Reenvío de llamadas > teclear PIN > OK > seleccionar identidad > seleccionar condición "Nunca"

Poner en espera y continuar

Poner llamada en espera: Pulse Opciones > En espera

Recuperar llamada: Pulsar Opciones > Recuperar

Transferir Ilamada

Con la llamada activa, pulse Opciones > Transferir > teclear número > pulse OK

MISCELÁNEA

Buscar dirección MAC (=número de serie) de la estación base:

Pulse → y ↑ en la tecla de navegación y "OK" (Ajustes > Estaus de sistema > Red)

Buscar dirección IP de la estación base:

Pulse \rightarrow y \uparrow en la tecla de navegación y "OK" (Ajustes > Estaus de sistema > Red)

Abra la interfaz web de la estación base:

Teclar la dirección IP en la barra de dirección del navegador y pulse FNTFR

Reiniciar la estación base:

Menú "Ajustes" > Unidad > Reiniciar base > "OK"

С

Pulse la tecla "Reset" en la parte posterior de la estación base.





Reiniciar unidad:

Menú "Ajustes" > Unidad > Reiniciar unidad > "OK"









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132







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