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M55 SIP DECT Handset User Manual

User Manual

M55 SIP DECT Handset

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Important Safety Information



This symbol is to alert you to important operating or servicing instructions that may appear on the product or in this user's manual. Always follow basic safety precautions when using this product to reduce the risk of injury, fire, or electric shock.

Important safety instructions

When using your telephone equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock and injury, including the following:

- 1. This product should be installed by a qualified technician.
- 2. This product should only be connected to the host equipment and never directly to the network such as Public Switch Telephone Network (PSTN) or Plain Old Telephone Services (POTS).
- 3. Read and understand all instructions.
- 4. Follow all warnings and instructions marked on the product.
- 5. Unplug this product from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.
- 6. Do not use this product near water such as near a bath tub, wash bowl, kitchen sink, laundry tub or swimming pool, or in a wet basement or shower.
- 7. Do not place this product on an unstable table, shelf, stand or other unstable surfaces.
- 8. Slots and openings in the back or bottom of the handset are provided for ventilation. To protect them from overheating, these openings must not be blocked by placing the product on a soft surface such as a bed, sofa or rug. This product should never be placed near or over a radiator or heat register. This product should not be placed in any area where proper ventilation is not provided.
- 9. This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supplied at the premises, consult your dealer or local power company.
- 10. Do not allow anything to rest on the power cord. Do not install this product where the cord may be walked on.
- 11. Never push objects of any kind into this product through the slots in the handset because they may touch dangerous voltage points or create a short circuit. Never spill liquid of any kind on the product.
- 12. To reduce the risk of electric shock, do not disassemble this product, but take it to an authorized service facility. Opening or removing parts of the base station or handset other than specified access doors may expose you to dangerous voltages or other risks. Incorrect reassembling can cause electric shock when the product is subsequently used.
- 13. Do not overload wall outlets and extension cords.

- 14. Unplug this product from the wall outlet and refer servicing to an authorized service facility under the following conditions:
 - A. When the power supply cord or plug is damaged or frayed.
 - B. If liquid has been spilled onto the product.
 - C. If the product has been exposed to rain or water.
 - D. If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operation instructions. Improper adjustment of other controls may result in damage and often requires extensive work by an authorized technician to restore the product to normal operation.
 - E. If the product has been dropped and the telephone base and/or handset has been damaged.
 - F. If the product exhibits a distinct change in performance.
- 15. Avoid using a telephone (other than cordless) during an electrical storm. There is a remote risk of electric shock from lightning.
- 16. Do not use the telephone to report a gas leak in the vicinity of the leak. Under certain circumstances, a spark may be created when the adapter is plugged into the power outlet, or when the handset is replaced in its cradle. This is a common event associated with the closing of any electrical circuit. The user should not plug the phone into a power outlet, and should not put a charged handset into the cradle, if the phone is located in an environment containing concentrations of flammable or flame-supporting gases, unless there is adequate ventilation. A spark in such an environment could create a fire or explosion. Such environments might include: medical use of oxygen without adequate ventilation; industrial gases (cleaning solvents; gasoline vapors; etc.); a leak of natural gas; etc.
- 17. Only put the handset of your telephone next to your ear when it is in normal talk mode.
- 18. The power adapters are intended to be correctly oriented in a vertical or floor mount position. The prongs are not designed to hold the plug in place if it is plugged into a ceiling, under-the-table or cabinet outlet.
- 19. Use only the power cord indicated in this manual.
- 20. For pluggable equipment, the socket-outlet shall be installed near the equipment and shall be easily accessible.
- 21. In wall mounting position, make sure to mount the telephone base on the wall by aligning the eyelets with the mounting studs of the wall plate. Then slide the telephone base down on both mounting studs until it locks into place. Mount the device only at heights not exceeding 2 meters. Refer to the full installation instructions in "Handset Installation" on page 17-21 in this User Manual.
- 22. CAUTION: Keep small metallic objects such as pins and staples away from the handset receiver.
- 23. WARNING: The product included (ITE) in this manual is to be connected only to PoE networks without routing to the outside plant.

SAVE THESE INSTRUCTIONS

 $Power \, requirements$

Handset charger power adapter:

5.0Vdc 2A (Model number: NBS10B050200VUU)

Handset battery: 3.7V 1500mAh, Li-ion battery
(Model number: 503860AR1500, Manufacturer: Viv

(Model number: 503860AR1500, Manufacturer: Yiyang

Corun Battery Co., Ltd.)

CAUTION

• The battery cannot be subjected to high or low extreme temperatures during use, storage or transportation.

- The battery cannot be subjected to low air pressure at high altitude during use, storage or transportation.
- The battery in the product is replaceable. There is a danger of explosion if the battery is incorrectly replaced.
- Replacement of a battery with an incorrect type can result in an explosion or the leakage of flammable liquid or gas.
- Avoid disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion.
- Avoid leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas.
- A battery subjected to extremely low air pressure may result in an explosion or the leakage of flammable liquid or gas.

For cUL compliance only

Mesures de sécurité importantes



Ce symbole vous alertera d'informations importantes ou d'instructions d'entretien pouvant apparaître dans ce guide d'utilisation. Respectez toujours les mesures de sécurité et de sécurité de base lorsque vous utilisez ce produit, afin de réduire les risques de blessures, d'incendie, ou d'électrocution.

Mesures de sécurité importantes

Afin de réduire les risques d'incendie, de blessures corporelles ou d'électrocution, suivez toujours ces mesures préventives de base lorsque vous utilisez votre téléphone

- 1. Cet appareil doit être installé par un technicien qualifié.
- 2. Cet appareil doit être branché à un équipement hôte et jamais branché à un réseau, tel qu'un réseau PSTN publique ou un réseau téléphonique standard (POTS).
- 3. Lisez et comprenez bien toutes les instructions.
- 4. Observez toutes les instructions et mises en garde inscrites sur l'appareil.
- 5. Débranchez ce téléphone de la prise murale avant de le nettoyer. N'utilisez pas de nettoyeurs liquides ni en aérosol. N'utilisez qu'un chiffon doux et légèrement humecté.
- 6. N'utilisez pas ce produit près de l'eau, tel que près d'un bain, d'un lavabo, d'un évier de cuisine, d'un bac de lavage ou d'une piscine, ou dans un sous-sol humide ou sous la douche.
- 7. Ne déposez pas ce téléphone sur un chariot, support ou table chancelants. L'appareil pourrait tomber et être sérieusement endommagé.
- 8. Le boîtier de l'appareil est doté de fentes et d'ouvertures d'aération situées à l'arrière ou en dessous. Afin d'empêcher la surchauffe, ces ouvertures ne doivent pas être obstruées en plaçant l'appareil sur un lit, divan, tapis ou autre surface similaires. Ne placez pas cet appareil à proximité d'un élément de chauffage ni d'une plinthe électrique. De plus, ne l'installez pas dans une unité murale ou un cabinet fermé qui ne possède pas d'aération adéquate.
- 9. Ne faites fonctionner cet appareil qu'avec le type d'alimentation indiqué sur les étiquettes de l'appareil. Si vous ne connaissez pas le voltage de votre maison, consultez votre marchand ou votre fournisseur d'électricité.
- 10. Ne déposez rien sur le cordon d'alimentation. Installez cet appareil dans un endroit sécuritaire, là où personne ne pourra trébucher sur la ligne d'alimentation ni le cordon téléphonique modulaire.
- 11. N'insérez jamais d'objets à travers les fentes et ouvertures de cet appareil, car ils pourraient toucher à des points de tension dangereux ou court-circuiter des pièces, ce qui constituerait un risque d'incendie ou d'électrocution. N'échappez pas de liquides dans l'appareil.
- 12. Afin de réduire les risques d'électrocution, ne démontez pas l'appareil, mais apportez-le plutôt à un centre de service qualifié s'il doit être réparé. En enlevant le couvercle, vous vous exposez à des tensions dangereuses ou autres dangers

- similaires. Un remontage inadéquat peut être à l'origine d'une électrocution lors d'une utilisation ultérieure de l'appareil.
- 13. Ne surchargez pas les prises de courant ni les rallonges électriques, car ceci peut constituer un risque d'incendie ou d'électrocution.
- 14. Débranchez cet appareil de la prise de courant et communiquez avec le département de service à la clientèle de Snom dans les cas suivants:
 - A. Lorsque le cordon d'alimentation est endommagé ou écorché.
 - B. Si du liquide a été échappé dans l'appareil.
 - C. Si l'appareil a été exposé à une source d'humidité telle que la pluie ou l'eau.
 - D. Si l'appareil ne fonctionne pas normalement en suivant les directives du guide. N'ajustez que les commandes couvertes dans le guide d'utilisation, car un mauvais réglage de celles-ci peut être à l'origine de dommages, ce qui nécessiterait des réparations considérables pour remettre l'appareil à son état de fonctionnement normal.
 - E. Si l'appareil a été échappé ou son boîtier, endommagé.
 - F. Si le produit affiche une nette diminution de sa performance.
- 15. Évitez d'utiliser un téléphone (autre qu'un sans fil) pendant un orage. Les éclairs peuvent être à l'origine d'une électrocution.
- 16. N'utilisez pas le téléphone pour rapporter une fuite de gaz à proximité de celleci. Sous certaines circonstances, une inteincelle pourrait survenir lorsque l'adaptateur est branché à une prise de courant, ou lorsque le combiné est déposé sur le combiné. Ceci est un événement commun associé avec la fermeture d'un circuit électrique. L'utilisateur ne devrait pas brancher le téléphone dans une prise de courant, et ne devrait pas déposer le combiné chargé sur le socle, si le téléphone se trouve dans un environnement ou la concentration de gaz inflammables, sans ventilation adéquate. Une étincelle dans ces endroits pourrait provoquer un incendie ou une explosion. Ces environnements pourraient être l'utilisation médicale de l'oxygène sans ventilation adéquate; le gaz industriel (dissolvants, vapeurs d'essence, etc.); une fuite de gaz naturel, etc.
- 17. Placez uniquement le combiné de votre appareil près de votre oreille lorsqu'il est en mode de conversation normal.
- 18. Les adaptateurs sont conçus pour être orientés en position verticale ou en position horizontale sur le plancher.
- N'utilisez que cordon d'alimentation et les piles indiquées dans ce guide d'utilisation.
- 20. Pour les PRODUITS À BRANCHER À UNE PRISE DE COURANT, la prise de courant doit être installée près du produit, afin d'assurer une accessibilité sécuritaire à la prise de courant.
- 21. En position de montage mural, assurez-vous de monter le socle du téléphone sur le mur en alignant les oeillets avec les goujons de fixation de la plaque murale. Ensuite, faites glisser le socle vers le bas sur les deux goujons de fixation jusqu'à ce qu'il se verrouille en place. Ne fixez l'appareil qu'à des hauteurs ne dépassant pas 2 mètres. Reportez-vous aux instructions complètes dans la section "Handset Installation" à la page 17-21.

- 22. MISE EN GARDE : Éloignez les petits objets métalliques tels que les broches de l'écouteur du combiné.
- 23. AVERTISSEMENT : Le produit inclus (ITE) dans ce guide doit être connecté uniquement aux réseaux PoE sans être acheminé vers l'installation extérieure.

CONSERVEZ CES INSTRUCTIONS

Alimentation électrique du chargeur du combiné : 5,0 V CC, 2 A (Numéro de modèle : NBS10B050200VUU)

Pile du combiné : Pile au lithium-ion de 3,7 V 1 500 mAh (Numéro de modèle : 503860AR1500, Fabricant : Yiyang Corun Battery Co., Ltd.)

MISES EN GARDE

- La pile ne peut pas être soumise à des températures extrêmes hautes ou basses pendant l'utilisation, l'entreposage ou le transport.
- La pile ne peut pas être soumise à une faible pression atmosphérique à haute altitude pendant l'utilisation, l'entreposage ou le transport.
- La pile de ce produit est remplaçable. Il existe un risque d'explosion si la pile n'est pas remplacée correctement.
- Le remplacement d'une pile d'un type incorrect peut entraîner une explosion ou la fuite d'un liquide ou d'un gaz inflammable.
- Évitez de jeter une pile dans le feu ou dans un four chaud, ou d'écraser ou de couper mécaniquement une pile, car cela peut provoquer une explosion.
- Évitez de laisser une pile dans un environnement où la température est extrêmement élevée, ce qui pourrait provoquer une explosion ou une fuite de liquide ou de gaz inflammable.
- Une pile soumise à une pression d'air extrêmement basse peut entraîner une explosion ou une fuite de liquide ou de gaz inflammable.

Compliance

FCC part 15

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.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at the user's expense.

Privacy of communications may not be ensured when using this phone.

Warning: Changes or modifications to this equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

To ensure safety of users, the FCC/ISEDC has established criteria for the amount of radio frequency energy that can be safely absorbed by a user or bystander according to the intended usage of the product.

This product has been tested and found to comply with the FCC/ISEDC criteria. The handset may be safely held against the ear of the user.

FCC Part 68

Consumer Information:

- a. This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA. On the back or bottom of this equipment is a label that contains, among other information, a product identifier in the format US:AAAEQ##TXXXX. If requested, this number must be provided to the telephone company.
- b. An applicable certification jacks Universal Service Order Codes (USOC) for the equipment is provided (i.e., **RJ45C**) in the packaging with each piece of approved terminal equipment.
- c. A plug and jack used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA. A compliant LAN cable (RJ45) and modular plug is provided with this product. An RJ45 jack should normally be used for connecting to the SIP equipment through the LAN cable. See installation instructions for details.
- d. If this equipment causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. But if advance notice isn't practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a

complaint with the FCC if you believe it is necessary.

- e. The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the operation of the equipment. If this happens the telephone company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service.
- f. Should you experience trouble with this equipment, please contact

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1 (339) 227-6160 (select option 2)

for repair or warranty information. If the equipment is causing harm to the telephone network, the telephone company may request that you disconnect the equipment until the problem is resolved.

- g. Please follow instructions for repairing if any (e.g. battery replacement section); otherwise do not alternate or repair any parts of device except specified.
- h. Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information.
- i. **NOTICE:** If you have specially wired alarm equipment connected to the telephone line, ensure the installation of this product does not disable your alarm equipment.
 - If you have questions about what will disable alarm equipment, consult your telephone company or a qualified installer.
- j. This equipment is hearing aid compatible.

NOTICE: According to telephone company reports, AC electrical surges, typically resulting from lightning strikes, are very destructive to telephone equipment connected to AC power sources. To minimize damage from these types of surges, a surge arrestor is recommended.

Industry Canada

This Class A digital apparatus complies with Canadian requirements: CAN ICES-3 (A)/NMB-3(A). Cet appareil numérique de la classe A est conforme à la norme CAN ICES-3 (A)/NMB-3(A) du Canada.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Privacy of communications may not be ensured when using this telephone.

The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met.

This product meets the applicable Innovation, Science and Economic Development Canada technical specifications.

Introduction

About this manual

This user manual provides installation and handset configuration instructions, and detailed instructions for using the M55 KLE SIP DECT Handset.

See "Viewing handset status" on page 59 for instructions on how to check the software version of your M55 KLE SIP DECT Handset and/or M500 Multi-cell SIP DECT Base Station.

Please read Important Safety Information on page 5 of this user manual.

Please thoroughly read this user manual for all the feature operations and troubleshooting information necessary to install and operate your handset.

Please refer to the Snom Servicme Hub at **service.snom.com** for complete configuration instructions.

For customer service or product information, visit our website at www.snomamericas.com

Product overview

The M55 KLE SIP DECT Handset, combined with the M500 Multi-cell SIP DECT Base Station, is a full-featured SIP endpoint business phone system designed to work with popular hosted IP PBX services and on-premise SIP PBXs. Once you have ordered and configured your PBX service, the handset enables you to make and receive calls as you would with any other business phone.

Up to eight M55 handsets/M58 desksets can be registered per M500 base station. The initial release of the M500 will support two M500 base stations connected in dual-cell operation, but subsequent firmware releases will support additional M500 base stations connected in multi-cell operation. Each handset provides calling features such as hold, transfer, conferencing, and speakerphone.

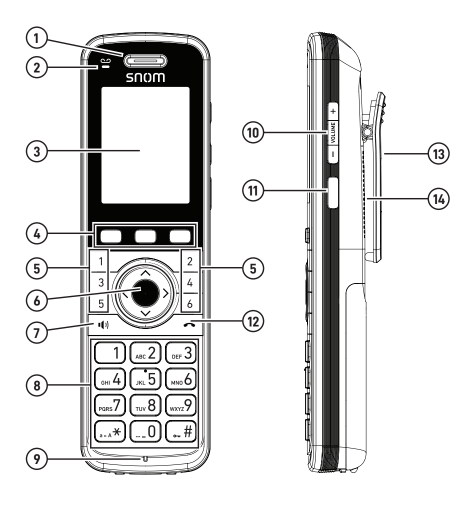
The M500 Multi-cell SIP DECT Base Station supports shared calls among multiple cordless handsets/desksets with a single SIP account. With Shared Call Emulation, the Programmable Feature Keys (PFKs) can be configured as KeyLine type, which enables the keys to be used as for making calls, picking up held calls, and barging in calls.

The features of the M55 KLE SIP DECT Handset include:

- 2.4" color display
- Speakerphone, Hold and Mute
- Up to 8 SIP accounts per M500 base station
- Up to 8 concurrent calls per M500 base station
- Shared Call Emulation -- Shared call usage on single SIP account among multiple handsets/desksets
- 6 Programmable Feature Keys (PFKs) numbered 1-6 with LEDs
- 3 Soft Keys
- Message waiting alert LED
- 3-way conferencing
- Integrated Bluetooth for headset support
- Corded headset support
- Programmable key for multicast paging
- 400-entry local directory
- 1,000-entry shared directory with entries shared on all registered handsets and desksets
- Antibacterial plastic

Quick Reference Guide

Cordless handset external features



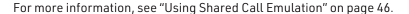
1	Earpiece
2	MESSAGE LED
3	Color screen
4	Soft keys
5	Programmable Feature Keys (PFKs) 1-6
6	O MENU/Confirm key and
1	∧ ∨ ⟨ > navigation keys

7	SPEAKER key
8	Alphanumeric keypad
9	Microphone
10	- VOLUME + key
11	Programmable key
12	OFF/Cancel key
13	Belt clip
14	Speaker

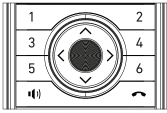
Factory Default Programmable Feature Key (PFK) Settings

Your handsets have a factory default configuration where the PFKs (1 to 4) are set up to handle calls on a shared line.

- All handset users can use the shared line via the PFKs.
- The LEDs on the PFKs will be on or flashing to indicate calls in progress across all handsets/desksets.
- A handset user can make a new call, pick up a held shared call, or barge in a shared call by pressing the PFKs.



Please note that the PFKs may be configured differently on your phone system. For example, a PFK might be used for a private line, to turn DND on/off, etc. To see how the PFKs are configured on your handset, press **PFK 1-6** on the idle screen.





Handset Installation

This section assumes that your network infrastructure is established and that your IP PBX phone service has been ordered and configured for your location.

Handset installation involves both the handset and the handset charger. The charger is powered using the supplied power adapter. The charger can be placed on a flat surface or mounted on a wall.

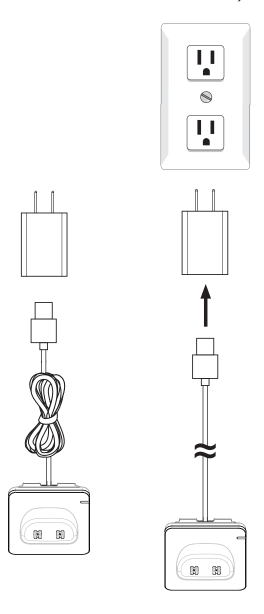
Avoid placing the handset and charger too close to:

- Communication devices such as television sets, DVD players, or other cordless telephones
- Excessive heat sources
- Noise sources such as a window with traffic outside, motors, microwave ovens, refrigerators, or fluorescent lighting
- Excessive dust sources such as a workshop or garage
- Excessive moisture
- Extremely low temperature
- Mechanical vibration or shock such as on top of a washing machine or work bench

Installing the charger

Install the charger as shown below.

Plug the power adapter into an electrical outlet not controlled by a wall switch.



IMPORTANT INFORMATION

- Use only the power adapter supplied with this product.
 To order a replacement power adapter, visit our website at www.snomamericas.com.
- 2. The power adapter is intended to be correctly oriented in a vertical or floor mount position. The prongs are not designed to hold the plug in place if it is plugged into a ceiling, under-the-table or cabinet outlet.

Battery installation and charging

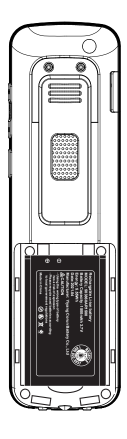
Install the battery as shown on the following page. Once you have installed the battery, the screen indicates the battery status (see the table below). If necessary, place the handset in the charger to charge the battery. For best performance, keep the handset in the charger when not in use. The battery is fully charged after 11 hours of continuous charging.

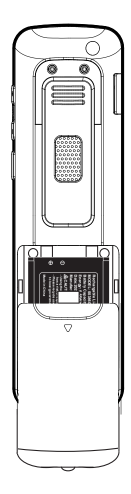
If the screen is blank, you need to charge the handset without interruption for at least 30 minutes to give the handset enough charge to use the telephone for a short time. When the battery is low, the handset shows a flashing Very low battery icon or Low battery icon.

Battery indicators	Battery Status	Action
The screen is blank or Very low battery icon flashes.	The battery has no or little charge. The handset cannot be used.	Charge without interruption (at least 30 minutes).
Low battery icon flashes.	Battery has enough charge to be used for a short time.	Charge without interruption (at least 30 minutes).
Full battery icon papears.	Battery is charged.	To keep the battery charged, place it in the charger when not in use.

To install the handset battery:

- 1. Place the top of the battery in the handset battery compartment so that the battery connectors are aligned.
- 2. Push the bottom of the battery down into the battery compartment.
- 3. Align the cover flat against the battery compartment, then slide it upwards until it clicks into place.







4. Charge the handset by placing it face forward in the charger. The battery icon indicates the charge status as the battery charges.

Very low battery. Charging less than 30 minutes.
Charging less than 30 minutes.
Charging 30 to 80 minutes.
Charging 80 minutes to 7 hours.
Charging more than 7 hours. Fully charged at 11 hours.

IMPORTANT INFORMATION

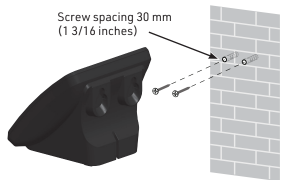
- Use only the supplied rechargeable battery or replacement battery (model number 503860AR1500). To order a replacement battery, visit our website at **www.snomamericas.com**.
- If you do not use the handset for a long time, disconnect and remove the battery to prevent possible leakage.

Wall mounting the charger

The charger is ready for tabletop use. If you want to mount the charger on a wall, use two 10 mm (3/8 inch) screws and wall anchors to hold the charger in place. Screws and wall anchors are not provided, but are available for purchase at hardware retailers. You might need a professional to install the charger.

To mount the charger on the wall:

1. Use a pencil to mark the desired positions of the two holes on the wall. Make sure the space between the two holes is 30 mm (1 3/16 inches). Drill two holes in the wall according to the marks.



Mount the device only at heights not exceeding 2 meters.

- 2. If you drill the holes into a stud, go to step 3.
 - -OR-

If you drill the holes into an object other than a stud, insert the wall anchors (not provided) into the holes and tap gently on the ends with a hammer until the wall anchors are flush with the wall.

- Insert the screws into the holes and tighten them until only 6 mm (1/4 inch) of the screws are exposed.
- 4. Align the holes at the back of the charger with the screws on the wall and slide the charger down until it locks into place.



Adding a corded headset

You can use this handset hands-free when you install any industry-standard 3.5 mm corded telephone headset (purchased separately).



To connect a Bluetooth headset to your handset, refer to the instructions in "Connecting a Bluetooth Headset" on page 56.

Handset Registration

The handset must be registered to the base station in order to make and receive calls.

When you power up the handset for the first time, it will attempt to auto-register to the base station. Auto-registration will be successful only if you have set up the M500 configuration file with the handset IPEI, or you have entered the IPEI on the Primary base station's WebUI.

Auto-registering the handset to the base station

- 1. Make sure the base station is connected to power and the network.
- 2. If the handset is displaying the following screen:



- a. Wait for the handset to auto-register.
- b. If the IPEI has not been set up in the configuration file (provisioned), or the auto-registration is taking too long, press Cancel.
- 3. If the handset is displaying the following screen:



- a. Press Reg.
 The handset displays the "Register via" menu.
- b. Press or to scroll to Auto reg or IPEI input, and press Sel.
- c. Wait for the handset to auto-register.
- d. If auto-registration is taking too long, press Cancel.

If registration is successful:

The handset beeps and displays "Handset registered", and then displays the idle screen.

If registration fails:

The handset displays "Registration failed".

a. Press **OK**.
 The handset displays "Device not registered to base station."

b. Press **IPEI** to display the handset's IPEI and serial number. Give these numbers to your phone administrator.

This device

- c. Press Back.
- d. To manually register your handset, follow the steps in "Manually registering via the LINK key on base station" on page 26 or "Manually registering via the Web UI" on page 27.



IPEI:

Serial no.: CHNLB22022201

032F53F9CE

Registering by entering the handset's IPEI on the Web UI

To register the handset by entering the IPEI on the WebUI, you need to have at least one handset registered in order to get the IP address of the base station; otherwise, you need to look up the IP address from your router that is connected to the M500.

The handset displays the following screen that shows the handset's IPEI.



To register by entering the handset's IPEI on the Web UI:

 Using the base station's IP address, open the base station's WebUI in a web browser.

NOTE: If your phone system is a multi-cell environment, you must open the WebUI of the Primary base station. To check, click **Status** in the WebUI sidebar, and then click **Base Status**. See which base station IP address is set to "Primary" mode. Open the WebUI for this IP address.

- 2. On the WebUI, click **Status** and then click **Cordless Registrations**.
- Under Register Handset, enter a number for the Handset ID. Make sure that you enter a handset ID number that is not already used by another handset or deskset.
- Enter the handset's IPEI (shown on the handset's screen), and then click Register.

The handset displays the "Registering... IPEI..." screen.

If registration is successful:

The handset beeps and displays "Handset registered", and then displays the idle screen.

Handset 1 Shared Line 1 12:00pm 12/12 Call List PFK1-6 Line

If registration fails:

The handset displays "Registration failed".

- a. Press OK.
 - The handset displays "Device not registered to base station."
- b. To manually register your handset, follow the steps in "Manually registering via the LINK key on base station" on page 26 or "Manually registering via the Web UI" on page 27.

Manually registering via the LINK key on base station

1. Make sure the base station is connected to power and the network.

NOTE: If your phone system is a multi-cell environment, you can only register the handset to the Primary base station (as indicated by a steady green or slowly flashing red SIP LED).

2. If the handset is displaying the following screen:



- a. Press Cancel.
 The handset displays "Registration failed".
- b. Press **OK**.The handset displays "Device not registered to base station."
- 3. On the "Device not registered to base station." screen, press Reg.
- With LINK key on Base highlighted, press Sel.
 The handet displays the following screens (press Next or Back):





 $5. \quad \text{Press and hold the LINK key on the base station for four seconds}.$

The \bigodot (power) and \bigvee (SIP) LEDs flash green.

6. Press the # key on the handset to begin registration. The handset displays "Registering... Please Wait."

If registration is successful:

The handset beeps and displays "Handset Registered", and then displays the idle screen.

If registration fails:

The handset beeps and displays "Registration failed".

- a. Press **OK**.
 The handset displays "Device not registered to base station."
- b. Make sure the handset is near the base station.
- c. If your phone system is a multi-cell environment, make sure you are registering to the Primary base station. The SIP LED should be either steady green or slowly flashing red.
- d. Try to register again; go to step 3.



Manually registering via the Web UI

- 1. Make sure the base station is connected to power and the network.
- 2. If the handset is displaying the following screen:



- a. Press Cancel.
 The handset displays "Registration failed".
- b. Press **OK**.
 The handset displays "Device not registered to base station."
- 3. On the "Device not registered to base station." screen, press **Reg**.
- Press or to scroll to Manual start on WUI and press Sel.
 The handet displays the following screens (press Next or Back):





Using the base station's IP address, open the base station's WebUI in a web browser.

NOTE: If your phone system is a multi-cell environment, you must open the WebUI of the Primary base station. To check, click **Status** in the WebUI sidebar, and then click **Base Status**. See which base station IP address is set to "Primary" mode. Open the WebUI for this IP address.

- 6. On the WebUI, click **Status** and then click **Cordless Registrations**.
- 7. Under Manual registration, click Start.

The WebUI displays "Success / Registration started".

8. Press the # key on the handset to begin registration.

The handset displays "Registering... Please Wait."

If registration is successful:

The handset beeps and displays "Handset Registered", and then displays the idle screen

If registration fails:

The handset beeps and displays "Registration failed".

a. Press **OK**.
 The handset displays "Device not registered to base station."

b. Make sure the handset is near the base station.



- c. If your phone system is a multi-cell environment, make sure you are registering to the Primary base station. Click **Status** in the WebUI sidebar, and then click **Base Status**. See which base station IP address is set to "Primary" mode. Open the WebUI for this IP address.
- d. Try to register again; go to step 3.

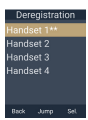
Deregistering the handset

Before using the handset with a different base station, you must deregister the handset from the base station to which it is currently registered.

To deregister the handset:

- 1. Press the **MENU/Confirm** key.
- 2. Press ✓ and ➤ to select (Settings), then press **OK**.
- 3. Press ∧ or ∨ to scroll to **User settings**, and press **Enter**.
- 4. Press ∧ or ∨ to scroll to **Registration**, and press **Enter**.
- Press o or to scroll to **Deregistration**, and press **Sel**.
 The "Deregistration" screen appears, showing the list of registered handsets. Your handset is indicated by ★★.
- Press or to select the handset you want to deregister, and press Sel.
- Enter the PIN and press **OK**. The default PIN is 0000.
 The handset beeps and displays "Handset is deregistered".

Registration This device Deregistration



To deregister the handset using the WebUI:

 Using the base station's IP address, open the base station's WebUI in a web browser.

NOTE: If your phone system is a multi-cell environment, you must open the Primary base station's WebUI. Click **Status** in the WebUI sidebar, and then click **Base Status**. See which base station IP address is set to "Primary" mode. Open the WebUI for this IP address.

- 2. On the WebUI, click **Status** and then click **Cordless Registrations**.
- 3. Under **Cordless Registrations**, click **Deregister** next to the Handset ID you want to deregister.

Screen icons

The following screen icons indicate your phone's current status:

lcon	Description
	Indicates signal strength, from one bar (weak) to four bars (strong). Flashes when out of range.
	Indicates the battery charge level.
V	The microphone is muted.
	The keypad is locked.
1 2 3 4 5 6	Indicates which of the Programmable Feature Keys (PFK 1 to 6) an active, ringing, or held call occupies. Applicable to both shared calls and private calls. This icon is displayed on the Call List and call screens.
Ţ	The ringer is muted.
ı(×	Silent mode is enabled.
	Corded headset is in use.

lcon	Description
*	Bluetooth device status - connected headset.
*	Call Forward All is on.
•()	The speakerphone is active.
Ľ	Call History log entry - Dialed call.
Y	Call History log entry - Received call.
×	Call History log entry - Missed call.
	Default outgoing line status - Registered.
×	Default outgoing line status – Unregistered.
	Default outgoing line status - Disabled.
	Do Not Disturb is on.
1 2 3 4 5 6	Shared call index number assigned to shared calls. Applicable to shared calls only. This icon is displayed on the Call List and call screens.

lcon	Description
	Phone configuration has changed or updated. Handset is pending synchronization of the latest configuration in the background.
	Handset is retrieving configuration file in the background.
	Handset is retrieving base directory from the base station in the background.
•	Base station is broadcasting latest handset firmware as auto firmware update.

Using the Handset

This section describes how to use the handset to make calls and answer calls. This section also describes how to put calls on hold, transfer calls, and create conference calls.

Idle screen

The Idle screen appears after the phone is connected and configured for your SIP PBX service. The Idle screen indicates that you have no active or held calls.

From the Idle screen, you can press:

- Call list to view the Call List.
 See "Displaying calls on the Call List" on page 44.
- Line to select another account (SIP Account).
 When you make a call, the phone will use this account. See "If you wish to choose a dialing line (account) for the outside call:" on page 33.
- MENU/Confirm key to view the main menu see below.

Main Menu

When your handset is idle, press the **Menu/Confirm** key to display the Main Menu.





12:00pm

Press the navigation keys to highlight a menu item, and press **OK**.



Directory - see "Using the Directory" on page 52.



Call history - see "Using the Call History" on page 54.



Message - see "Listening to messages" on page 51.



Call features - see "Connecting a Bluetooth Headset" on page 56 and "Setting call waiting" on page 59.



Intercom call - see page 34 and 40.



Settings - see "Configuring the Handset" on page 59.

Making calls

You can make calls to any phone number (an outside call), or you can call another handset (an intercom call).

To make an outside call:

- 1. Use the keypad to enter the desired number.
 - Press **Del.** if you enter an incorrect digit.
- 2. Call the number by pressing **Dial**, (1) or an idle PFK (assigned as a shared line key).

When the call is answered, the active call screen appears.



NOTE: The call screen shows the following icons:

- 1 icon indicates the call occupies PFK 1.
- Li icon indicates shared call index number 1 is assigned to this shared call. This icon is not shown for private calls.

You can also live dial a number by pressing or an idle PFK (assigned as a shared line key) to go off hook before entering a phone number on the keypad.

If you wish to choose a dialing line (account) for the outside call:

- Press Line.
- 2. Press \wedge or \vee to select the dialing line (account).
- Press Enter.
- 4. Use the keypad to enter the desired number, and then press **Dial**.

To make an outside call using speed dial:

Press and hold the keypad number key (0-9) that matches the speed dial number.

NOTE: If the Speed Dial screen appears instead, it means the speed dial number has not been programmed. See "Setting Speed Dial entries" on Speed dial

page 64.

To make an intercom call to another handset or deskset:

1. Press the programmable key on the right side of the phone (below the volume keys), and then press **INT**.

-0R-

Press the **MENU/Confirm** key, press \checkmark to select $\boxed{}$ (Intercom Call), then press **OK**.

2. Press \wedge or \vee to select the handset you wish to call, then press **Dial**.



Answering calls

When there is an incoming call, the handset rings and displays the Incoming call screen

To answer a call:

• Press **Ans**, • or the green flashing PFK (assigned as a shared line key):



To answer an intercom call from another handset or deskset:

Press Ans.



To mute the ringer:

Press Mute.

The incoming call still appears on your handset display until you answer or reject the call.

If the incoming call is on a shared line, it still appears on your handset display until it is answered by a handset/deskset or rejected by all handsets/desksets.

To reject a call:

Press Reject.

If the call is on a shared line, the rejected call will continue to ring on other handset/desksets until it is answered or rejected by all handsets/desksets. Your handset will not ring again for the rejected call.

Answering multiple incoming calls

If you have multiple incoming calls, (as indicated by igoplus):



Linda Miller 2125550167

Incoming call

Press \wedge or \vee to select the call you want to answer and press Ans.

-0R-

Press the green flashing PFK (assigned as a shared line key) for the call you want to answer.

The unanswered call is displayed on a Call waiting screen.

You can choose to answer, mute, or reject this call - see "Call Waiting" on page 37 for more details.

Ending a call

To end a call:

Press or place the handset in the charger.

Volume

To adjust the listening volume during a call:

Press **VOLUME** - or + on the side of the handset.

Mute

The mute function enables you to hear the other party, but the other party cannot hear you.

To mute your handset's microphone during a call:

Press Mute.

When your handset's microphone is muted, the handset displays the mute icon at the top of the screen.

To unmute your handset's microphone during a call:

Press Unmute.

Speakerphone

To turn the speakerphone on/off during a call:

Press \P) to switch between speakerphone and normal handset use. When the speakerphone is active, the handset displays the speakerphone icon at the top of the screen, and the key is illuminated.

Corded Headset

When the corded headset is active during a call, the handset displays the headset icon

at the top of the screen.

Bluetooth headset

To switch audio to your Bluetooth headset during a call:

Press the soft key with your Bluetooth headset name.

To switch audio back to the speakerphone:

Press USE SPK.

Call Waiting

If you are on a call, and receive an incoming call from an outside number, the handset displays the Call Waiting screen. If you answer the call, your active call will be put on hold.

To answer the incoming call:

Press Ans.

To ignore the incoming call:

Press Ignore.

If the call is on a shared line, the ignored call will continue to ring on other handset/desksets until it is answered by a handset/deskset or rejected by all handsets/desksets.

The \bigoplus symbol indicates you can press \wedge or \vee to switch back to the "Call waiting" screen, where you can still answer or reject the ignored call.

If you end your active call or put it on hold, the ignored call will ring on your handset again.

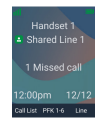
To reject the incoming call:

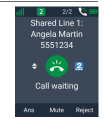
- 1. Press Reject.
- 2. Press Yes on the confirmation screen.

If the call is on a shared line, the rejected call will continue to ring on other handset/desksets until it is answered by a handset/deskset or rejected by all handsets/desksets. Your handset will not ring again for the rejected call.

Missed Calls

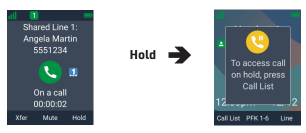
If you don't respond to an incoming outside call, the handset displays a missed call alert on the idle screen.





Putting a call on hold

You can put an outside call on hold by pressing **Hold**. The handset also puts calls on hold automatically when you answer another call, transfer a call, or create a conference. Note that you cannot put an intercom call on hold.



To take the call off hold:

- 1. Press Call list.
- 2. If you have multiple calls on hold, press \wedge or \vee to select the call you want to take off hold.
- 3 Press Resume

If another party puts you on hold, you may see the message Held by far end. This message depends on compatibility between phones and PBX types, and may not always appear. You can press **End** to end the call



1

To make a new call while on hold:

- 1. When you have a call on hold, use the keypad to enter the number you wish to dial.
- Call the number by pressing **Dial**. (1) or an idle PFK (assigned as a shared line 2. key).

Putting a call on private hold

You can put a shared call on "private hold" to prevent any non-system phones (not M55 or M58) from resuming the held call shared across many SIP devices.

To put a shared call on private hold:

Press and hold the **Hold** soft key.

To take the call off private hold:

- 1. Press Call list.
- 2. If you have multiple calls on hold, press \wedge or \vee to select the call you want to take off hold.
- 3. Press Resume.

Switching between two calls

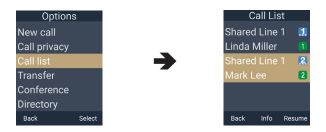
If you are managing two calls, you can switch between them by one of the following ways:

 Press the red flashing PFK (assigned as a shared line key) of the call you want to pick up



-0R-

- 1. Press the **MENU/Confirm** key.
- 2. Press V to scroll to Call list, and then press Select.
- 3. Press Resume.



Paging a group of handsets/deskets

You can page a group of handsets/desksets, and send one-way audio. The receiving handsets/desksets in the group will play an alert tone, and your voice. The receiving handsets/desksets will play the audio as defined in their Auto ans audio settings (see "Setting Auto ans audio" on page 63).

You cannot hear the people you are paging. If you want to have a two-way conversation with a person, make an intercom call instead. For more information, see page 34.

In order for the page to work, the receiving handsets/desksets in the paging group must be idle. Paging groups are defined by your system administrator.

To page a handset/deskset:

 Press the programmable key on the right side of the phone (below the volume keys)

-0R-

Press the **MENU/Confirm** key, press \checkmark to select (Intercom Call), then press **OK**. Press **Paging**.



Your handset displays "Paging: <paging group>".

When a connection is established, your handset displays "Broadcasting" with a timer.

- 3. Speak into your handset.
- 4. To end the page, press **End** or **,** or place the handset in the charger.

A receiving handset/deskset will not receive the page if:

- It is on an active call.
- It is off-hook (deskset)

Receiving a page

If you receive a page, your handset will play an alert tone and display the message "Paging: Incoming page."

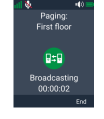
When the connection is established, your handset dislays "Broadcasting" with a timer, and you will hear the person paging you. The other person cannot hear you.

To end the page:

Press End or , or place the handset in the charger.







About Shared Calls

A shared line is a line (SIP account) that is configured with account type "Key Line Emulation". A shared line is assigned to more than one handset/deskset within the M500 system. A shared call is an incoming call on a shared line that can be seen and answered by any handset/deskset assigned with the shared line.

A private line is a line (SIP account) that is configured with account type "Standard". A private line is usually assigned to only one handset/deskset in the M500 system, but it can be mapped to more than one handset/deskset. A private call is an incoming call that can only be seen and answered by the handset(s)/deskset(s) assigned with the private line. Once a private call is answered, it is not visible in the Call List to other handsets/desksets that are assigned with the private line.

Active and held shared calls are shown in the Call List. Private calls are only shown in the Call List of the handset/deskset that makes or answers the call. For more information, see "Displaying calls on the Call List" on page 44.

The examples on page 42 and 43 show how to use the Call List to pick up a held shared call, and barge in an active shared call. Each example shows what the screen looks like on two different handsets. In these examples, the handsets are assumed to be configured to their factory default setting with PFKs (1 to 4) set up to handle calls on a shared line.

Example - picking up a held shared call:

		Alice's handset	Bob's handset
1.	Alice is on a call.	Shared Line 1: Angela Martin 5551234 On a call 00:02:54 Xfer Mute Hold	Handset 4 Shared Line 1 12:00pm 12/12 Call List PFK 1-6 Line
2.	Alice presses Hold to put the call on hold.	To access call on hold, press Call List PFK 1-6 Line	Handset 4 Shared Line 1 12:00pm 12/12 Call List PFK1-6 Line
3.	Alice shouts across the room, "Bob, can you pick up call 2?"		
4.	Bob presses Call list to display the Call List, and presses V to highlight call 2 .	Handset 3 ♣ Shared Line 1 12:00pm 12/12 Call List PFK 1-6 Line	Call List Shared Line 1 Linda Miller Shared Line 1 Shared Line 1 Angela Martin Back Info Resume
5.	Bob presses Resume to pick up the call. The call is now on Bob's handset.	Handset 3 ♣ Shared Line 1 12:00pm 12/12 Call List PFK1-6 Line	Shared Line 1: Angela Martin 5551234 On a call 00:00:02 Xfer Mute Hold

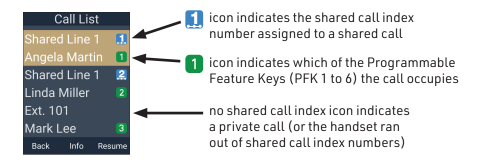
Example - barging in a shared call:

		Alice's handset	Bob's handset
1.	Alice is on a call.	Shared Line 1: Mark Lee 2125550123 On a call 00:05:36 Xfer Mute Hold	Handset 4 ♣ Shared Line 1 12:00pm 12/12 Call List PFK1-6 Line
2.	Alice shouts across the room, "Bob, can you join me on call 3?"		
3.	Bob presses Call list to display the Call List, and presses V to highlight call 3 .	Shared Line 1: Mark Lee 2125550123 On a call 00:05:57 Xfer Mute Hold	Call List Shared Line 1 .1. Terry Ng 1 Shared Line 1 .2. Angela Martin 2 Shared Line 1 .3. Mark Lee 3 Back Info Barge
4.	Bob presses Barge to barge in the call. Bob is now in a conference call with Alice and the caller on call 3.	Shared Line 1: Mark Lee 2125550123 Conference 00:06:14 End Mute	Shared Line 1: Mark Lee 2125550123 Conference 00:00:02 End Mute

Displaying calls on the Call List

The Call List enables you to manage your own private calls and shared calls within the system. The Call List displays:

- Shared calls on other handsets/desksets, which can be active, held, or barged-in calls.
- Calls held by your handset whether shared or private.
- Calls you muted or rejected, which not are yet answered by other handsets/ desksets.



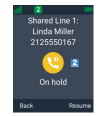
To view the Call List:

- 1. If your handset is idle, press Call List.
 - -0R-

If your handset is on an active call, press the **MENU/Confirm** key, then press **V** to scroll down to **Call List** and press **Select**.

- 2. If there are multiple calls in the Call List, press ∧ or ∨ to select a call.





- 4. To retrieve a call on hold, press **Resume**.
- 5. To "barge in" on a shared call, press **Barge**.
- 6. To exit the Call List, press **Back**.

Barging In

You can "barge in" on a shared call in progress on another handset/deskset that shares the account. Barging in establishes a three-way call with two internal parties. Only one barge in party is allowed per active call.

To barge in on a call:

- Press the steady red PFK (assigned as a shared line key) of the call you want to barge in.
 - -0R-
- 1. Press Call List to display the Call List.
- Press Barge.

Call Privacy

During an active shared call, you can turn on Call privacy in order to prevent other handsets/desksets from barging in.

If Call privacy is on and your put your call on hold, then your handset resets Barge-in to "Allowed". When you resume the call, other handsets/desksets will be able to barge in your call from the Call list.

To turn call privacy on/off during an active shared call:

- 1. Press the **MENU/Confirm** key.
- Press or to scroll to Call privacy and press Select.
- 3. Press or to select Barge-in as **Disallowed** or **Allowed**, then press **Set**.

When Barge-in is disalowed, your handset's call screen shows "Private."

When Barge-in is allowed, your handset's call screen shows "On a call."



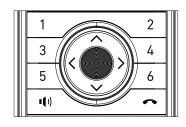


Using Shared Call Emulation

Your phone is equipped with Shared Call Emulation, where up to six Programmable Feature Keys (PFKs) enable direct interaction with shared calls.

The PFKs act like shortcuts to the calls in the Call List.

Shared Call Emulation can be useful for small businesses where incoming calls are answered by a group of people. Handset users can use the PFKs to make new calls, answer incoming calls, pick up calls held by other users, or barge in other users' calls.



The examples on page 47 and 48 show how to use the PFKs to pick up a held shared call, and barge in an active shared call. Each example shows what the screen and PFK LEDs look like on two different handsets. In these examples, the handsets are assumed to be configured to their factory default setting with PFKs (1 to 4) set up to handle calls on a shared line.

For Shared Call Emulation, the LEDs on the PFKs indicate the status of calls:

PFK LED	Indicates:	Press the PFK to:
Off	Line is idle	Make a call
Quickly flashing green	Ringing incoming call	Answer the call
Steady green	Call is active on your handset	Put the call on hold
Slowly flashing green	Call is active on your handset, but the far end has put the call on hold	N/A
Slowly flashing red	Call is on hold	Retrieve the held call
Steady red	Shared call is active on another handset/deskset	"Barge in" on the shared call

Please note that if a PFK is defined with a different function (such as Do Not Disturb or Call Forwarding), the PFK LED indication will be different.

Example - picking up a held shared call:

		Alice's handset	Bob's handset
1.	Alice is on a call.	Snom III 2 Shared Line 1: Angela Martin 5551234 Quad Partin Constant Cons	Handset 4 Shared Line 1 12:00pm 12/12 Call List PFK 1-6 Line
2.	Alice presses Hold to put the call on hold.	To access call on hold, press Call List 12 2 Call List PFK 1-6 Line	Handset 4 Shared Line 1 12:00pm 12/12 Call List PFK1-6 Line
3.	Alice shouts across the room, "Bob, can you pick up call 2?"		
4.	Bob presses PFK 2 to pick up the call. The call is now on Bob's handset.	Snom Handset 3 ♣ Shared Line 1 12:00pm 12/12 Call List PFK1-6 Line 1 2 3 4	Snom 1 2

Example - barging in a shared call:

		Alice's handset	Bob's handset
1.	Alice is on a call.	Snom I	Handset 4 Shared Line 1 12:00pm 12/12 Call List PFK 1-6 Line
2.	Alice shouts across the room, "Bob, can you join me on call 3?"		
3.	Bob presses PFK 3 to barge in the call. Bob is now in a conference call with Alice and the caller on call 3.	Snom Shared Line 1: Mark Lee 2125550123 Conference 00:06:14 End Mute	Snom Shared Line 1: Mark Lee 2125550123 Conference 00:00:02 End Mute

Transferring a call

You can transfer an external call to another party. While you are making the transfer, your call is automatically put on hold. There are three types of transfers:

- Blind transfer (default) Transfer the call immediately without talking to the transfer destination.
- Announced transfer Talk to the transfer destination before transferring the call.
- **Early attended transfer** Transfer the call while the transfer destination's phone is ringing.

You can also transfer a call to a held call. Note that you cannot transfer intercom calls.

To transfer a call:

1. During a call, press **Xfer**.

-0R-

Press the **MENU/Confirm** key, then press \checkmark to scroll to **Transfer** and press **Select**.



To make a Blind transfer:

• Use the keypad to enter the number of the transfer destination, and press **Xfer**.

-0R-

Press \wedge or \vee to highlight a held call, and press **Xfer**.

Your handset displays "Call transferred."

3. To make an Announced transfer:

a. Use the keypad to enter the number of the transfer destination, and press Dial-OR-

Press \wedge or \vee to highlight a held call, and press **Sel**.

- b. Tell the person you are transferring a call.
- c. Press Xfer.

Your handset displays "Call transferred."

4. To make an Early attended transfer:

- Use the keypad to enter the number of the transfer destination, and press Dial.
- b. Press Xfer while the transfer destination's phone is ringing.
 Your handset displays "Call transferred."

Note: If the transfer destination refuses the call, or if you press **End** to cancel the transfer, your handset displays the original call on hold. Press **Resume** to take the call off hold.

Setting up a conference call

You can hold a conference call between yourself and two other parties.

To set up a conference call with an outside number:

- 1. During a call, press the **MENU/Confirm** key.
- Press ✓ to scroll to Conference and press Select.
 Your call is automatically put on hold.



3. Enter the number of the other party you want to join the conference and press **Dial.**

-0R-

Press or to highlight a held call, and then press Sel.

4. When the second call is established, press **Conf.**The conference begins and the conference screen appears.



Press **End** to terminate both calls and end the conference.

Note: If the conference destination refuses the call, or if you press **End** to cancel the conference, your handset displays the original call on hold. Press **Resume** to take the call off hold.

Listening to messages

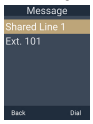
When you have new messages, the message LED flashes on your handset and the idle screen displays a new messages notification:



To listen to your messages:

Press the MENU/Confirm key, then press to select (Message) and press OK.

The Message screen appears.



- Press or to highlight the desired dialing line (account) and press Dial.
 The handset dials the voicemail access number.
- 3. Follow the voice prompts to listen to your messages.

Using the Directory

The handset has two lists of contacts. The **Local directory** is only available on your handset. The **Shared directory** is usually maintained by your system administrator, and is available on all handsets.

To view a directory:

Press when the phone is displaying the idle screen -OR-

Press the **MENU/Confirm** key, press **<** to select (Directory), and then press **OK**.

The Directory menu appears.

- 4. Press Info to display contact details.
- Press or ✓ to scroll through contacts while displaying contact details.
- 6. To exit the directory, press

Directory Local directory Shared directory



To call a contact:

When displaying contact details, you can call a contact in the following ways.

Dial the phone number in the contact:

- Press Type to cycle through work, mobile, and other numbers.
- 2. Press Dial.

Edit the phone number before dialing:

- Press the MENU/Confirm key.
- 2. With Edit dial highlighted, press Select.
- 3. Edit the number as required, and then press **Dial**.

To sort contacts in a directory:

- 1. When viewing a directory, press the **MENU/Confirm** key.
- Press or to select Sort by first name or Sort by Last name, and then
 press Select.

To search for a contact:

1. On the Directory menu, press or ✓ to select the directory you wish to view, and then press **Search**.

NOTE: If the directory is sorted by first name, you will search by first name. If the directory is sorted by last name, you will search by last name.

2. Enter a few letters of the name, and then press **Search**.





You can add, edit and delete contacts in the Local directory only.

To add a contact:

- On the Directory menu, press or ✓ to select Local directory, and then press Add.
- 2. Use the keypad to enter the First name, Last name, Work, Mobile, and Other phone numbers. Press ➤ after entering each item.
 - Press or to move the cursor.
 - Press Del. to delete a character.
- 3. Press $\langle \text{or} \rangle$ to choose the Ringer tone, then press \vee .
- 4. Press or to choose the Dial line (account).
- 5. To save the contact, press **Save**. To cancel without saving, press ••••.

To edit a contact:

- 1. When viewing the Local directory, press ∧ or ∨ to select the contact.
- Press the MENU/Confirm key, press or to select Edit, and then press Select.
- 3. Press ∧ or ∨ to select an item to edit.
- 4. Use the keypad to change the First name, Last name, Work, Mobile, and Other phone numbers.
 - Press \triangleleft or \triangleright to move the cursor.
 - Press Del. to delete a character.
- 5. Press $\stackrel{\textstyle <}{\scriptstyle}$ or $\stackrel{\textstyle >}{\scriptstyle}$ to change the Ringer tone and Dial line (account).
- 6. When you are done editing, press **Save**. To cancel without saving, press

First name: Mark| Last name: Lee Work: 2125550123 Del. Abc Save

Edit entry

Save new entry

First name:

Last name:

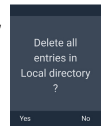
Work:

To delete a contact:

- 1. When viewing the Local directory, press ∧ or ∨ to select the contact.
- Press the MENU/Confirm key, press or to select Delete, and then press
 Select.
- Press Yes on the delete confirmation screen.

To delete all entries:

- 2. Press **Yes** on the delete all confirmation screen.



Using the Call History

The Call History contains lists of your missed calls, received calls, and dialed calls. You can dial the number of a call saved in the list, or save the number to the Local directory.

To view the Call History:

Press \vee when the phone is displaying the idle screen -OR-

Press the **MENU/Confirm** key. With (Call History) highlighted, press **OK**.



The Call History menu appears.

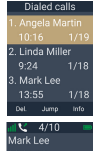
- Press or v to select Missed calls, Received calls or 2. Dialed calls, and then press Enter.
- Press \wedge or \vee to scroll through the list of calls. To scroll a 3. page at a time, press Jump.

The list of calls shows an index number of the call, caller's name/ number, time and date.

Press Info to display call details. 4.

> The call details screen shows the caller's name, number, call duration, time, and date. The top of the screen shows the index number of the call, number of calls in the list, and an icon indicating the type of call.









Missed call



Received call



- 5. Press or ✓ to scroll through calls while displaying call details.
- To exit Call History, press .

To call a number in the list:

When displaying the list of Missed calls, Received calls or Dialed calls, press \wedge or \vee to select a call. You can dial the number in the following ways.

Dial the phone number of the call:

Press Info, and then press Dial.

Edit the phone number before dialing:

- 1. Press the **MENU/Confirm** key.
- 2. Press or to select Edit dial, and then press Select.
- 3. Edit the number as required, and then press **Dial**.



To save a number to the Local directory:

- When displaying the list of Missed calls, Received calls or Dialed calls, press or to select a call.
- 3. OPTIONAL: To edit the details in the contact you are saving:
 - Press or to select an item to edit.
 - Use the keypad to edit the First name, Last name, Work, Mobile, and Other phone numbers.
 - Press \triangleleft or \triangleright to move the cursor.
 - Press **Del.** to delete a character.
 - Press or to change the Ringer tone and Dial line (account).
- 4. To save the contact to the Local directory, press **Save**. To cancel without saving, press .

To delete entries:

- When displaying the list of Missed calls, Received calls or Dialed calls, press or ✓ to select a call.
- Press Delete.

To delete all entries:

- In the Call History menu, press o or ✓ to select Missed calls, Received calls or Dialed calls, and then press Delete all.
- Press Yes on the delete all confirmation screen.



Save new entry

Abc Save

Last name:

Work: 2125550123

Locking the keypad

You can lock the keypad on your handset to prevent accidental dialing. If you receive an incoming call, intercom call or page, the keypad will temporarily unlock until the handset is idle again. You must unlock the keypad in order to dial a number or browse the menu screens.

To lock the keypad:

• Press and hold the # key when the handset is idle.

The licon at the top of the screen indicates the keypad is locked.

To unlock the keypad:

Press and hold the # key.

Note: If you press **Unlock** or any other key, the handset will display unlocking instructions.



Connecting a Bluetooth Headset

You can connect a Bluetooth headset to your handset. You can only connect one Bluetooth headset at at time.

Opening the Bluetooth menu

The Bluetooth menu enables you to select Bluetooth headset and connect it to your handset. In order to open this menu, Bluetooth must be turned On.

To open the Bluetooth menu:

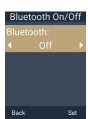
- 1. Press the **MENU/Confirm** key.
- 2. Press \checkmark and \checkmark to select \checkmark (Call features), then press **OK**.
- 3. With Bluetooth highlighted, press OK.
- If the Bluetooth On/Off screen appears, press
 ✓ or → to choose On, then press Set.

The Bluetooth menu appears.

To turn off Bluetooth Mode:

- On the Bluetooth menu, with Bluetooth On/Off highlighted, press OK.
- 2. Press \triangleleft or \triangleright to choose Off, then press **Set**.
- Press Back.





Adding a Bluetooth headset to the Device list

- On the Bluetooth menu, press or to scroll to Add headset, and press OK.
 If the handset displays "<device name> already paired. Replace it by a new Bluetooth device?", press Yes to continue.
- 2. Follow the instructions displayed on the handset screen, then press **Next**.
- Follow the next set of instructions displayed on the handset screen, then press Next.

The handset displays "Searching for Bluetooth headset..."

If the search fails:

The headset displays "Add device failed".

If the search is successful:

The handset displays the Headset found screen with a list of found devices.

- If you are prompted to enter a PIN, enter the headset PIN and then press
 OK.

The handset displays "Adding <device name> to the device list..."



If adding the device is successful:

The handset displays "<device name> is added and connected to this phone".

Press to return to the idle screen.

On the idle screen, the Bluetooth icon 3 indicates the headset is connected.

Handset 1 Shared Line 1 12/12 Call List PFK 1-6 Line

If adding the device fails:

The handset displays "<device name> is added to the device list".

The handset displays "Please use the Bluetooth device to connect to this phone".

Using the Device list

The device list displays a device (Bluetooth headset) that has been previously connected to the handset. From this list, you can connect/disconnect/rename the Bluetooth headset, or remove it from the Device list.

To open the Device list:

On the Bluetooth menu, press \wedge or \vee to scroll to **Device list**, then press **OK**.

The Device list appears.

If the Device list is empty, follow the instructions in "Adding a Bluetooth headset to the Device list" on page 56.

Device List Rename Connect Remove

Handset 1

Shared Line 1

Call List PFK 1-6

To connect a Bluetooth headset:

On the Device list, press Connect.

The handset displays "Connecting <device name > to this phone".

If connecting is successful:

The handset displays "Headset setup is completed. Device is connected."

The handset displays displays the Bluetooth menu. Press to return to the idle screen.

On the idle screen, the Bluetooth icon lpha indicates the headset is connected.

If connecting fails:

The handset displays "Connection failed".

To disconnect a Bluetooth headset:

On the Device list, press Discon't.

The handset displays "Disconnecting device..."

The handset displays "Device disconnected."



To rename a connected Bluetooth headset:

- 1. On the Device list, press **Rename**.
- 2. Use the keypad to enter the new device name.
 - Press or to move the cursor.
 - Press **Del.** to delete characters.
- 3. To save your changes, press **OK**.

To remove a device from the Device list:

On the Device list, press **Remove**.
 The handset displays "Remove <device name > from Paired list?"

Press Yes.

The handset displays "Please wait".

The handset displays "<device name> is removed from the Paired list".



Configuring the Handset

You can configure the phone using one of two methods:

- 1. The Call Features and User settings menus on the handset.
- 2. The WebUI, which you access using your Internet browser.





This section describes settings you can change using your handset. For information about settings you can change on the WebUI, see "WebUI" on page 66.

The system administrator can use the **Admin settings** menu to configure secure browsing, edit the PIN code, and edit the password.

Setting call waiting

When call-waiting alerts are enabled, an alert will display on-screen whenever you receive an incoming call during an active call.

To turn call-waiting alerts on or off:

- 1. Press the **MENU/Confirm** key.
- 2. Press \checkmark and \checkmark to select \checkmark (Call features), then press **OK**.

- 5. Press Set.

Viewing handset status

In the Status menu, you can view the IP address of your base station, software version of your handset, and registration status of your SIP accounts. You may need this information for troubleshooting purposes.

To view the Status menu:

- Press the MENU/Confirm key.
- 3. With Status highlighted, press Enter.
- Press or to scroll to either Network, Line, or Product Info, and press Enter.





To view the IP address of your base station:

- 1. On the **Status** menu, with **Network** highlighted, press **Enter**.
- 2. Press or ✓ to select IPv4 or IPv6, and press Enter.
- 3. Press \checkmark to scroll down to view the IP address.

To view the firmware version of your handset / base station:

- On the Status menu, press or to scroll to Product Info and press Enter.
- 2. Press ∧ or ∨ to select This device or Base/Cell and press **Enter**.
- 3. Press \(\sigma\) to scroll down to view the firmware version.

To view the line status of your handset:

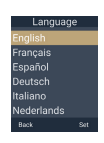
- 1. On the **Status** menu, press \wedge or \vee to scroll to **Line** and press **Enter**.
- 3. Press \wedge or \vee to scroll through the information about the line.

Setting the language

- 1. Press the MENU/Confirm key.
- 3. Press ∧ or ∨ to scroll to **User settings**, and press **Enter**.
- 4. With Language highlighted, press Enter.
- 5. Press or ✓ to choose the desired language.
- 6. Press Set to save, or press Back to cancel.

Setting the date and time format

- 1. Press the **MENU/Confirm** key.
- 2. Press \checkmark and \gt to select \checkmark (Settings), then press **OK**.
- 3. Press \wedge or \vee to scroll to **User settings**, and press **Enter**.
- Press
 or
 to set the Date format (MM/DD/YYYY or DD/MM/YYYY).
- Press
 ✓ or
 ✓ to set the Time format (12-hour or 24-hour).
- 7. Press **Set** to save, or press **Back** to cancel.





Setting the display options

You can configure the display options on the handset screen – backlight, screensaver, power save timeout, wallpaper and display theme.

To change the display options:

- 1. Press the **MENU/Confirm** key.
- 3. Press ∧ or ∨ to scroll to **User settings**, and press **Enter**.
- 4. Press ∧ or ∨ to scroll to **Display**, and press **Enter**.
- Press or ✓ to select a display option:
 - Backlight On: press \triangleleft or \triangleright to choose Low, Mid, or High.
 - Backlight Idle: press or to choose Off, Low, Mid, or High.
 - **Timeout**: press \triangleleft or \triangleright to choose the backlight timeout (in seconds).
 - Screensaver: press \triangleleft or \triangleright to choose Off, On (1 min), or On (2 min).
 - Call Power Save : press < or > to choose Disabled or Enabled.
 - **Theme**: press \triangleleft or \triangleright to choose a display theme.
- 6. Press Set to save, or press Back to cancel.

Setting the keypad light

- 1. Press the **MENU/Confirm** key.
- 2. Press \checkmark and \gt to select \checkmark (Settings), then press **OK**.
- 3. Press \wedge or \vee to scroll to **User settings**, and press **Enter**.
- 5. Press \triangleleft or \triangleright to choose Disabled or Enabled.
- 6. Press **Set** to save, or press **Back** to cancel.





Setting Silent Mode

If Silent Mode is enabled:

- The handset will not play the sounds of the ringer, confirmation tone, notification tone, key tone, and end of list tone.
- The [■] icon is displayed at the top of the handset screen.

To set Silent Mode:

- 1. Press the **MENU/Confirm** key.
- 2. Press \checkmark and \gt to select \bigcirc (Settings), then press **OK**.
- 3. Press ∧ or ∨ to scroll to **User settings**, and press **Enter**.
- 4. Press ∧ or ∨ to scroll to Audio, and press Enter.
- 5. With Silent Mode highlighted, press Enter.
- 6. Press or to choose Disabled or Enabled.
- 7. Press **Set** to save, or press **Back** to cancel.



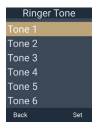
Setting the ringer tone and volume

TIP: Fast way to set ringer volume: When phone is idle, press **VOLUME –** or **+** on the side of the handset to choose volume level, and then press **Set**.

To set the ringer tone and volume:

- 1. Press the MENU/Confirm key.
- 2. Press ✓ and ➤ to select ♀ (Settings), then press **OK**.
- 3. Press \wedge or \vee to scroll to **User settings**, and press **Enter**.
- 5. Press or ✓ to scroll to Ringers, and press Enter.
- 6. To change the ringer volume:
 - a. With **Ringer Volume** highlighted, press **Enter**.
 - b. Press \wedge or \vee to change the ringer volume level as desired, or press **Off** to turn the ringer off.
 - c. Press **Set** to save, or press **Back** to cancel.
- 7. To change the ringer tone:
 - a. Press \wedge or \vee to scroll to **Ringer Tone** and press **Enter**.
 - b. Press or ✓ to select Intercom ringer or a dialing line (account), then press Enter.
 - c. Press ∧ or ∨ to select a ringer tone.
 - d. Press **Set** to save, or press **Back** to cancel.





Setting the advisory tones

You can enable or disable the advisory tones the handset makes when the battery is low, the link to the base is lost, and when you press a key on the handset.

To set the advisory tones:

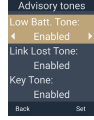
- 1. Press the **MENU/Confirm** key.
- 3. Press \wedge or \vee to scroll to **User settings**, and press **Enter**.
- 4. Press ∧ or ∨ to scroll to Audio, and press Enter.
- 6. Press ∧ or ∨ to select an advisory tone:
 - Low Batt. Tone : press \triangleleft or \triangleright to choose Disabled or Enabled.
 - Link Lost Tone: press \triangleleft or \triangleright to choose Disabled or Enabled.
 - **Key Tone**: press \triangleleft or \triangleleft to choose Disabled or Enabled.
- 7. Press **Set** to save, or press **Back** to cancel.

Setting Auto ans audio

When your handset auto answers a page, the audio will be played from the source defined by the Auto ans audio setting.

To set auto answer audio:

- 1. Press the **MENU/Confirm** key.
- 3. Press ∧ or ∨ to scroll to **User settings**, and press **Enter**.
- 5. Press \wedge or \vee to scroll to **Auto ans audio**, and press **Enter**.
- 6. Press \wedge or \vee to select Headset/Earpiece or Speaker.
- 7. Press **Set** to save, or press **Back** to cancel.



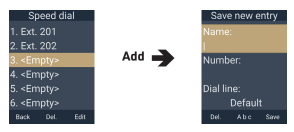


Setting Speed Dial entries

The speed dial feature enables you to program up to ten numbers that you dial frequently. To dial a speed dial number, press and hold the keypad number key that matches the speed dial number.

To program a Speed Dial number:

- 1. Press the MENU/Confirm key.
- 2. Press \checkmark and \gt to select \bigcirc (Settings), then press **OK**.
- 3. Press \wedge or \vee to select **User Settings**, and then press **Enter**.
- 5. Press ∧ or ∨ to select an empty slot, then press Add.



- 6. Use the keypad to enter a name, and then press \checkmark .
 - Press Del. to delete characters.
- 7. Use the keypad to enter a number, and then press \checkmark .
- 8. Press \triangleleft or \triangleright to choose the dial line (account), and then press **Save**.

To edit existing Speed Dial entries:

- 1. Select the entry in the Speed Dial list then press **Edit.**
- 3. Use the keypad to change the Name and Number.
 - Press **Del.** to delete characters.
- 4. Press \triangleleft or \triangleright to change the Dial line (account).
- 5. When you are done editing, press **Save**. To cancel without saving, press



To delete existing Speed Dial entries:

- 1. Select the entry in the Speed Dial list, and then press **Del.**
- 2. Press **Yes** on the delete confirmation screen.

Setting lift handset to answer

You can enable your handset to automatically answer a call when lifted from the charging cradle.

To set Lift HS answer:

- Press the MENU/Confirm key.
- 2. Press ✓ and ➤ to select ♀ (Settings), then press **OK**.
- 4. Press ∧ or ∨ to scroll to **Lift HS answer,** and press **Enter**.
- 5. Press or to select Disabled or Enabled..
- 6. Press **Set** to save, or press **Back** to cancel.



Setting the missed call alert

You can enable or disable the missed call alert that is displayed on the handset screen.

To set the missed call alert:

- 1. Press the **MENU/Confirm** key.
- 2. Press \checkmark and \gt to select \bigcirc (Settings), then press **OK**.
- 3. Press \wedge or \vee to scroll to **User settings**, and press **Enter**.
- 5. Press ∧ or ∨ to select On or Off.
- 6. Press **Set** to save, or press **Back** to cancel.

Miss call alert On Off Back Set

Registering or deregistering your deskset

You can register or deregister your handset using the handset menu. Follow the instructions in "Handset Registration" on page 24.

Wehlll

Using the WebUI

Use an Internet web browser to access the Web User Interface (WebUI) that resides on your base station. After you log on to the WebUI, you can configure the following features:

- Base Preferences
- User Preferences
- Base Directory
- Blocked List
- Remote XML directory
- User Password

The WebUI also has a System Status, Cordless Registrations, Cordless status and Base status page, where you can view network status and registration information about your handsets.

To access the WebUI:

- 1. Ensure that your computer is connected to the same network as your base station.
- 2. Find the IP address of your base station:
 - a. When the phone is displaying the idle screen, press the **MENU/Confirm** key.
 - b. Press V to select (Settings), and then press **OK**.
 - c. With Status highlighted, press Enter.
 - d. With **Network** highlighted, press **Enter**.
 - e. Select the desired network protocol, **IPv4** or **IPv6** and then press **Enter**. The IPv4 or IPv6 screen appears:

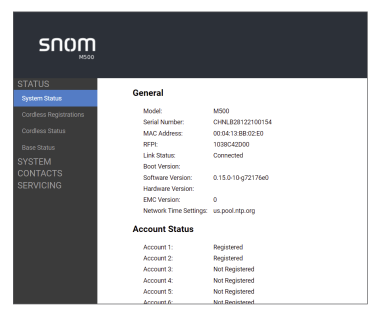


- f. On the IPv4 or IPv6 screen, note the IP Address.
- 3. On your computer, open an Internet web browser. Depending on your web browser, some of the pages presented here may look different and have different controls.
- 4. Type the base station's IP address in the web browser address bar and press **ENTER** on your computer keyboard:



A Login window appears.

- Under User Name, enter user.
- 6. Under **Password**, enter **user**, or your own password, if you have created one. You can create or change a password after you log on.
- 7. Click **Log In / OK**. The WebUI appears.



Click topics from the navigation bar on the left side of the page, and then click the desired setting on the left side of the WebUI to see the page for that setting. You view and change settings in two different types of fields: drop-down lists and entry fields into which you type information. For your security, the WebUI times out after 10 minutes, so if it is idle for that time, you must log on again.

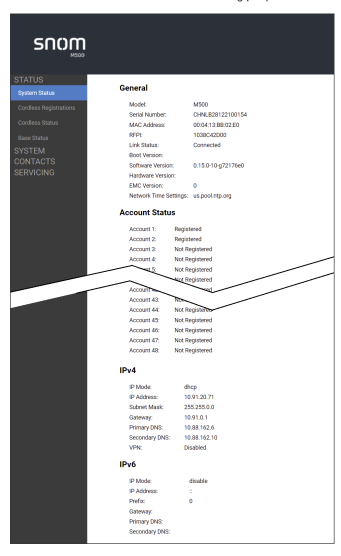
The remaining procedures in this section assume that you have already logged on to the WebUI.

System Status

The System Status page shows:

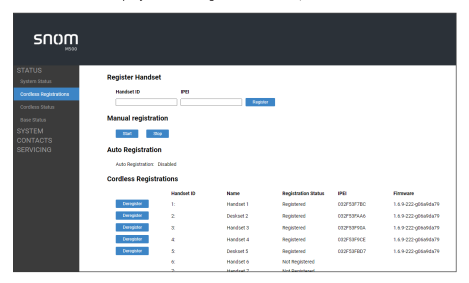
- General information about your phone, including model, MAC address, and firmware version.
- Account Status information about your SIP account registration.
- IPv4 and IPv6 network information regarding your phone's network address and network connection.

The System Status page has no settings that you can change. You may need some of the status information for troubleshooting purposes.



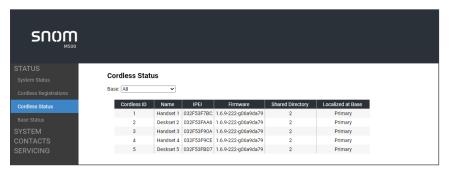
Cordless Registrations

The Cordless Registrations page enables you to regisgter and deregister handsets/desksets. It also displays a list of registration status, IPEI and firmware.



Cordless Status

The Cordless Status page shows the handset name, IPEI and firmware for your handsets. It also shows to which M500 base each handset is localized.



The Cordless Status page has no settings that you can change. You may need some of the status information for troubleshooting purposes.

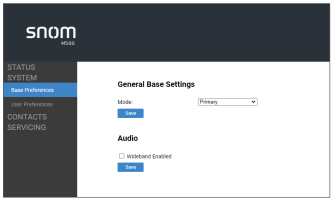
Base Status

The Base Status page shows information about each M500 base in your system.



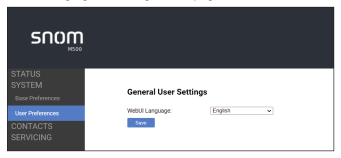
Base Preferences

The Base Preferences page enables configuration of the base mode. Do not make any changes on this page without first consulting with your system administrator.



User Preferences

On the User Preferences page, you can set the language that appears on the WebUI. After changing the setting on this page, click **Save** to save.



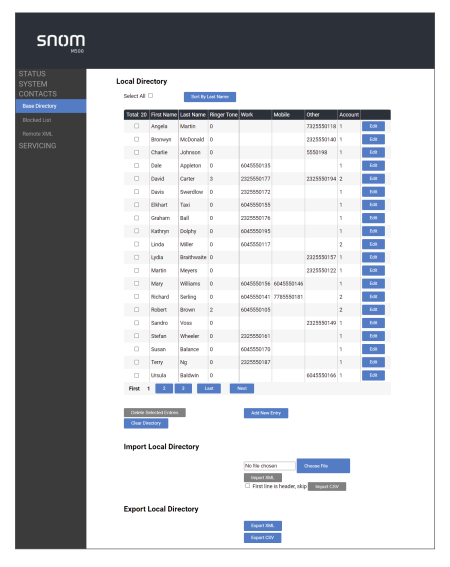
Base Directory

To view the base directory, click **CONTACTS** in the WebUI sidebar, and then click **Base directory**.

On the Base directory page, you can manage your base directory entries. You can sort, edit, delete, and add contact information for up to 1,000 entries. The page also allows you to export your phone's base directory or import a base directory file. The export function lets you back up your contacts to your computer.

The Base directory lists entries across several pages. Click **Next**, **First**, **Last**, or a page number to view the desired page of entries.

Note: The Shared directory on your handset displays your base directory entries. For more information, see "Using the Directory" on page 52.



Click	То
Sort By Last Name	Sort the list by last name.
Sort By First Name	Sort the list by first name.
Edit	Edit information for an entry.
First	View the first page of entries.
Next	View the next page of entries.
Last	View the last page of entries.
Delete Selected Entries	Delete selected entries from the directory. Click Select All to select every entry on the page you are viewing.
Clear Directory	Delete all entries from the directory.
Add New Entry	Add a new directory entry.
Clear Directory	Delete all Directory entries.

To add a new directory entry:

1. Click Add New Entry.

The Create Local Directory Entry page appears.



2. Enter the required information. At minimum, a first and last name are required.

Setting	Description	Range	Default
First Name	Enter the appropriate names in these	N/A	N/A
Last Name	fields.	I N/A	IN/A
Ringer Tone	Sets a unique ringer tone for calls from this directory entry.	Auto, Tone 1–10	Auto
Account	Sets the account used when you dial this directory entry.	Account 0-48 (0 = Default Account)	Account 1
Work Number	Enter the appropriate numbers in these	N/A	N/A
Mobile Number	fields.		
Other Number			

3. Click Save.

To edit a directory entry:

1. Click Edit for the entry you want to edit.

The Edit Local Directory Entry page appears.



- 2. Edit or add the desired information.
- Click Save.

Import Base directory

You can import an existing base directory file. Importing a directory file replaces all your previous base directory entries. After importing a directory file, you can add, edit, or delete entries as desired.

Note: Directory files are .xml or .csv files containing contacts and contact information. For more information about creating or editing a directory file, consult your system administrator.

To import a base directory file:

- Click Choose File.
- 2. In the popup window, navigate to the directory file.
- 3. Click the file, and then click Open.
- 4. If you are importing an XML file, click **Import XML**.
- 5. If you are importing a comma-separated value (CSV) file:
 - a. If the first line of the CSV file is a header line, click the First line is header, skip checkbox.
 - b. Click Import CSV.

Export Base directory

You can export the directory and save it as an .xml file on your computer.

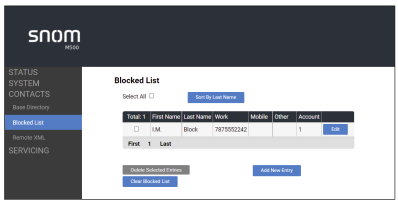
To export the base directory:

- 1. Click Export XML or Export CSV.
- 2. If prompted by your browser, save the file to the desired location on your computer.

Blocked List

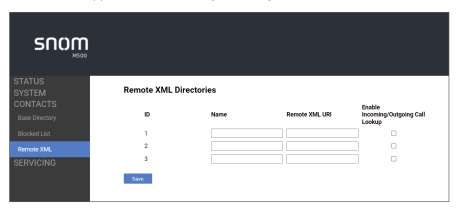
To view the Blocked List, click **CONTACTS** in the WebUI sidebar, and then click **Blocked List**.

The Blocked List directory is identical to the Base directory, except that you cannot configure an incoming ringer tone.



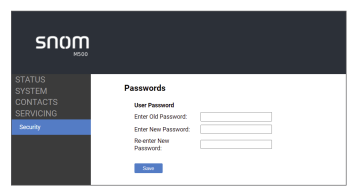
Remote XML

On the Remote XML page, you can configure up to three server-hosted Remote XML directories to appear on the Directory menu of your deskset.



Security

On the Security page, you can change the User Password that you use to access the WebUI.



After entering your old password and new password, click Save.

Troubleshooting

If you have difficulty with your handset, please try the suggestions below.

For customer service, visit our website at www.snomamericas.com.

General issues

Handset does not work at all (LCD is black)

- Confirm the battery is installed and charged correctly.
- Place the handset into it's charger. Ensure the charger is securely plugged into an outlet not controlled by a wall switch.
- If the battery is completely depleted, it can take up to 10 minutes to charge the battery before the low battery icon displays on screen.

My caller ID isn't working.

- Caller ID is a subscription service. Your telephone service provider may require subscription to this service for this feature to work.
- The caller must be calling from an area that supports caller ID.
- Both your telephone service provider and your caller's service provider must use caller ID compatible equipment.

Handset registration is not working

Ensure the handset is within range of the base station.

Cannot make external calls

• Check if your SIP account is registered. Press **MENU/Confirm** key →



Check that the status is (registered).

• You might be out of range of the base station. Try moving closer. If you see an idle screen with no alerts, then your handset is successfully communicating with the base station.

Handset does not receive incoming calls

- Ensure that Do Not Disturb and Call Forward All are turned off.
- Check if your SIP account is registered. Press **MENU/Confirm** key →

(Settings) **Status** → **Line** and select an account.

Check that the status is (registered).

You might be out of range of the base station. Try moving closer.

Poor audio quality. Speech is cutting out.

- You may be close to being out of range of the base station. Try moving closer.
- Other electronic products can cause interference with your handset.
 Try installing the base station far away from devices such as TVs, microwaves, or other cordless devices, including other handsets.
- If the problem persists, contact your system administrator.

Technical Specifications

RF frequency band	1921.536-1928.448 MHz
Channels	5
Operating temperature	32-104°F (0-40°C)
Power requirements	Handset charger power adapter: 5.0Vdc 2A (Model number: NBS10B050200VUU)
	Handset battery: 3.7V 1500mAh, Li-ion battery (Model number: 503860AR1500, Manufacturer: Yiyang Corun Battery Co., Ltd.)
Bluetooth range	Up to 10m

Special characters

Entering special characters

When entering text using the keypad, the following special characters are available. Press a key repeatedly to cycle through the characters.

Key	Characters
1	~^`%!&+= 1
2	ABC2ÄÆÀÁÂĂÃĄÇĆŒ
3	DEF3ÈÉÊË Ę
4	GH14ĞÌÍÎÏ
5	JKL5Ł
6	MNO6ÖÒÓÔÕÑ Ń
7	PQRS7ß ŞŚ
8	ΤυνεŢὺύῦϋ
9	W X Y Z 9 ŸŹŻ
*	*
0	(space):;,?.@ * 0

Press the center soft key to to switch between entry modes:

- Abc Enter uppercase for the first letter of a word; lowercase for the other letters
- **ABC** Enter uppercase letters
- **a b c** Enter lowercase letters
- 123 Enter numerals

Maintenance

Taking care of your telephone

- Your base station and cordless handset contain sophisticated electronic parts, so you must treat them with care.
- Avoid rough treatment.
- Place the handset down gently.
- Save the original packing materials to protect your products if you ever need to ship them.

Avoid water

 You can damage your cordless telephone if it gets wet. Do not use the handset in the rain, or handle it with wet hands. Do not install the base station and handset near a sink, bathtub or shower.

Electrical storms

 Electrical storms can sometimes cause power surges harmful to electronic equipment. For your own safety, take caution when using electric appliances during storms.

Cleaning your telephone

- Your products have a durable plastic casing that should retain its luster for many years. Clean it only with a soft cloth slightly dampened with water or a mild soap.
- Do not use excess water or cleaning solvents of any kind.

Remember that electrical appliances can cause serious injury if used when you are wet or standing in water. If the telephone basede should fall into water, DO NOT RETRIEVE IT UNTIL YOU UNPLUG THE POWER CORD FROM THE WALL, then pull the unit out by the unplugged cord.