## Draft version (2002/01/25)

Printed in Korea
Code No. : GH68-xxxxxA
English. 02/2002. Rev. 1.0

Please, be sure to read this manual before using your phone. And keep the manual after reading it and use any time you have a question.

## FCC RF EXPOSURE INFORMATION

## WARNING! Read this information before using your phone



In August 1996 the Federal Communications Commission (FCC) of the United States with its action in Report and Order FCC 96-326 adopted an updated safety standard for human exposure to radio frequency electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of this phone complies with the FCC guidelines and these international standards.

Use only the supplied or an approved antenna. Unauthorized antennas, modifications, or attachments could impair call quality, damage the phone, or result in violation of FCC regulations.

Do not use the phone with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

## Body-worn Operation

This device was tested for typical body-worn operations with the back of the phone kept 2.0 cm . from the body. To maintain compliance with FCC RF exposure guidelines, use only belt-clips, holsters or similar accessories that maintain a 2.0 cm separation distance between the user's body and the back of the phone, including the antenna, whether extended or retracted. The use of third-party belt-clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure guidelines, and should be avoided.

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Use only the supplied or an approved antenna. Unauthorized antennas, modifications, or attachments could impair call quality, darrage the phone, or result in violation of FCC regulations.

Do not use the phone with a damaged anterna. If a darraged antenna comes into contact with the skin, a minor bum may result. Please contact your local dealer for replacement antenna.

## Body-wom Operation

This device was tested for typical body-wom operations with the back of the phone kept 0.78 inches ( 200 CH ) fromthe body. To maintain compliance with FCC RF exposure guidelines use only belt-dips, holster or similar accessories that maintain a 0.78 indhes ( 2.0 m ) separation between the user's body and the phone, ind uding the anterna, whether extended or retracted The use of thirc-party belt-dips, holsters and similar accessories should not contain metallic components in the assembly. The use of accessories that do not satisfy these requirements may not with FCC RF exposure guidelines, and should be avoided.

## Vehicle Mounted External Antenna (optionall, if available)

A minimumseparation distance of 7.9 inches ( 20 am ) must be maintained Between a person and the vehide mounted extemal anterna to satisfy FCC RF exposure requirements.

For more information about RF exposure, please visit the FCC website at unv.fcciov

THS MODE PHONE MEEIS THE GOVERNMENTS REQUREMENIS FOR EXPOSURE TORADIOWAVES.

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radi ofrequency (RF) energy set by the Federal Communications Commission of the U.S. Govemment. These limits are part of comprehensive guidelines and establish perritted levels of RF energy for the general population The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards indude a substantial safety margin designed to assure the safety of all persons, regardless of age and health

The exposure standard for wireless mobile phones employs a unit of measurement know as the Specific Absontion Rate, or SAR The SAR limit set by the FCC is $1.6 \mathrm{~W} / \mathrm{kg}$.* Tests for SAR are conducted using standard operating positions specified by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximumvalue. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network In general, the doser you are to a wireless base station antenna, the lower the power output.

Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the govemment-adopted requirement for safe exposure The tests are performed in positions and locations (eg., at the ear and wom on the body) as required by the FCC for each model. The highest SAR value for this model phone when tested for use at the ear is $1.484 \mathrm{~W} / \mathrm{kg}$ and when wom on the body, as described in this user guide, is $1240 \mathrm{~W} / \mathrm{kg}$. (Body-wom measurements differ among phone models, depending upon avai lable accessories and FCC requirements). While there may be differences between the SAR levels of various phones and at various positions, they all meet the govemment requirement for safe exposure

The FCC has granted an Equiprent Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCCRF emission guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of http://unw.fcc.gov/oet/fcaid after searching on FCC IDABLSTHN270.

Additional information on Specific Absontion Rates (SAR) can be found on the Celluar Telecommunications Industry Association (CTIA) web-site at http://unw.wow-comcom (see note).

* In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts $/ \mathrm{kg}(\mathrm{W} / \mathrm{kg})$ averaged over one gram of tissue. The standard inconporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.

Note: The URL http://phonefacts.net may be used in place of http://www.wow-comcomfor direct access to SAR information.

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[^0]Read these simple guidelines. Failure to comply with themmay be dangerous or illegal. For more detailed safety information, see "Health and Safety Information" on page $\times \propto$

## Road safety comes first

Do not use a hand-held mobile phone while driving; park the vehide first.

## Switch off when refuelling

Do not use the phone at a refuelling point (service station) or near fuels or chemicals.

## Switch off on aircraft

Mobile phones can cause interference. Using them on aircraft is both illegal and dangerous.

## Switch off in hospital

Follow any regulations or rules. Switch phone off near medical equipment.

## Respectspecial regulations

Follow any special regulations in force in any area and al ways switch off your phone whenever it is forbidden to use it, or when it may cause intefference or danger (in a hospital for example).

## Interference

All wireless phones may be subject to radio interference, which may affect their performance.

## Unpacking

## Racio frequency exposure information

In August 1996, the Federal Commuications Commission (FCC) of the U.S. adopted an updated safety standard for human exposure to radio frequency electromagnetic energy emitted by FCC regulated transmitters. The design of this phone complies with the FCC guidelines and these intemational standards.

To maintain compliance with FCC RF exposure guidelines, if you wear a handset on your body, use the SAMSUNG-supplied or approved carrying case, holster, or other body-wom accessory.

If you do not use a body-wom accessory, ensure the antenna is at least 0.78 indh ( 2.0 cm ) fromyour body when transmitting. Use of non-approved accessories may violate FCC RF exposure guidelines.

## Use sensibly

Use only in the nommal position (to ear). Do not touch the anterna unnecessarily when the phone is switched on

## Accessories and batteries

Use only SAMSUNG-approved accessories and batteries.

## Use qualified sevice

Only qualified senice personnel must repair equipment.

Your package contains the following items.


In addition, you can obtain the following accessories for your phone fromyour local SAMSUNG dealer:

- Desktop charger
- Hands-free kit
- Standard/Extended battery
- Ggarette lighter adapter
- Ear-microphone
- Leather case

Your Phone

## Phone Layout

The following illustrations show the main elements of your phone

Open view


Closed view


Key Description
(soft keys)


In the menu facility, scrolls through the menu options and phonebook memory. When pressed in idle mode, the $\curvearrowleft$ key launces the WAP browser. The $\smile$ key enters your favorite menu options diredly (for more information on shortats, see page $x($ ).


In the menu facility, rectum to the previous menu level and select the current menu respectively.
When pressed in idle mode, the ) key enters to the Voice Memo menu. The \$ key enters your favorite menu options directly (for more information on shortauts, see page $X X$ ).
When entering a name, move the cursor left and right respectively.

Key Description (continued...)

Deletes characters from the display. In the menu facility, returns to the previous menu level.
When held down for more than two seconds in ide mode, quidly enters or exits silent mode.

Makes or answers a call. In idle mode, recalls the last number dialed.

Ends a call. Also switches the phone on and off when pressed and held. In the menu facility, rectums to idle mode and cancels your input.

When held down in idle mode, allows you to access your voice mail box

Enter numbers, letters and some special characters.

Enter special dial characters. Also use these keys for various purposes in different functions.

(on the side of the phone)
During a call, adjust the earpiece volume. In ide mode with the folder open, adjust the key volume.
In the menu facility, scroll through the menu options and phonebook memory.

## Display

## Display layout

The display comprises three areas.


## Area

First line

## Middle lines

Last line

## Description

Displays various icons (see page $x \times$ ).

Display messages, instructions and any information that you enter (number to be dialed, for example).

Shows the functions arrently assigned to the two soft keys.

## lans

## Icon Description

Pilll shows the received signal strength. The greater the number of bars, the better the signal strength

Appears when a call is in progress.
$\Delta$ Appears when a new text message has been received

Appears when the silent mode is active and when the Alert Type menu option (3.3) is set to Vibration

Appears when you set the alarm

IIIT Shows the level of your battery. The more bars you see, the more power you have left

Appears when you are out of your home area and have registered onto a different network (when travelling in other countries, for example).

Appears when a new voice mail message has been received.


Appears when you adivate the Mute mode.

## Baddioht

The display is illumnated by a baddight. When you press any key, the baddight illuminates. It tums off if no key is pressed within a given period of time, depending on the Back Light option set in the Phone Settings menu

To specify the length of time for which the baddight is adive, set the Back Light menu option (421); see page $\times \times$ for further details.

## Extennel Display

Your phone has an extemal display on the cover. It indicates that you have an incoring call or a message, and notifies you at the spedified time when you have set an alarm

When you press and hold down the volume keys on the left side of the phone with the folder dosed, the baddight of the extemal display illuminates.

## Getting Started

## Senvice Light:

The service light is in the top right-hand comer of the phone. It flashes to indicate phone status: It flashes to indicate phone status: When the phone is ready for use, it flashes in green When a call or message comes in, and you are recording a voice memo, it flashes in red.

To adtivate or deactivate use of the senvice light, set the Senvice Light menu option (4.3); see page $\times \times$ for further details.


## Installing the Battery

$T 0$ Install the Beithery

1. Insert the contact end on the bottom of the battery into the slots on the bottom of the phone.

2. Press the battery down until it dids into place.


## To Rencuethe Battery

1. If necessary, switch off the phone by holding down the $1 /$ / $/ \mathbb{}$ key until the power off image begins to play.
2. Remove the battery. To do so:
(1) Push the catch toward the top of the phone and hold it in position, then
(2) lift out the battery from the phone. The battery will easily lift out.


Use this groove when lifting the battery out.

## Charging a Bathery

Your phone is powered by a rechargeable Li-Ion battery. A travel charger is provided with your phone. Use only approved batteries and chargers. Ask your local SAMSUNG dealer for further details.

The phone can be used while the battery is charging.
Note: You must fully charge the battery before using your phone for the first time. A discharged battery is fully recharged in approximately 200 minutes.

1. With the battery in position on the phone, cornect the lead from the travel charger to the jack on the bottom of the phone.

2. Cornect the charger to a standard AC wall outlet.
3. When charging is finished (the lamp on the charge tums green), disconnect the charger from the power outlet and remove it from the phone by squeering the two tabs on the lead (1)) and unplug the lead(2).


## Low Bettery Incicator

When the battery is weak and only a few minutes of talk time remain, you will hear a waming tone and the following message will be repeated at regular intervals on the isplay, along with the empty battery icon:


When the battery becomes too weak for the phone to operate, it switches off automatically.

## Switching the Phone Onf Off

1. Open the folder.
2. Hold down the $T /(\mathbb{D}$ key for more than one second to switch the phone on
3. The phone searches for your senvice systemand when it finds the system the ide screen, illustrated below, is displayed. The extemal display shows the signal strength, battery strength and current time and date.


Noter The display language is preset to English at factory. To change the language, use the Language menu option (46); for further details, refer to page $\times x$.
4. When you wish to switch the phone off, hold down the $\mathbb{M} / \mathbb{D}$ key for more than two seconds.

## Call Functions

## Loding Your Phane

You can lock your phone to protect the phone against unauthorized use. When the phone is locked, you cannot operate the phone until you enter the lock code.

## To lock your phone:

Press and hold down the \# key for more than two seconds in id le mode. "Phone Lodked" appears on the ide screen

| Service Provider |
| :---: |
| 12:57P |
| Phone Locked |
|  |
| Unlock SOS |

## To unlock the phone:

Press the Unlock soft key, enter the lodk code, and then press the OK soft key. Your phone's lodk code is preset at the factory to "0000." For further details on the lodk code, see page $\times x$

Even when the phone is locked, you can place an SOS call to one of the emergency numbers stored in the SOS Call List (64). See page $\times \times$ for futher details.

To place an SOS call, press the SOS soft key, select the desired errergency number by pressing the $\curvearrowleft$ or $\xlongequal{ }$ key and press the Yes soft key.

## Makinga Call

When the idle screen is displayed, key in the area code and phone number and press the key.

Note: If you have set the Auto Redial menu option (44) to ON (see page $x \times$ ) and the person called does not answer or is already on the phone, the number is redialed automatically up to ten times. If the network answers the call (by voice mail greeting, for example), the phone will not attempt to redial.

## Carredingthe Number

| To clear... | Then press... |
| :---: | :---: |
| The last digit displayed | The C key. |
| Any other digit in the number | Press the $(S$ or $)$ key until the arsor is immediately to the right of the digit to be deared. Press the C key. You can also inset a missing digit simply by pressing the appropriate key. |
| The whole display | Hold down the $\mathbf{C}$ key for more than two seconds. |

## Ending a Gall

When you want to finish your call, briefly press and release the $\mathbf{T} / \mathbb{\circ}$ key or dose the folder.

## Making a Call fromthe Phonebook

You can store the names and phone numbers dialed regularly in the phone memory, called Phonebook You then simply select the required name to recall the associated number. For further details on the Phonebook feature, refer to page $\times \infty$

## Redialing the Last Number

The phone stores the last 10 numbers dialed. To recall any of these numbers, proceed as follows.

1. If you have typed any characters on the display, press the $\mathrm{s} / \mathbb{\circ}$ keyto retum to id e mode.
2. Press the keyto display the last dialed number.
3. Press the $\curvearrowleft$ or $\backsim$ key to scroll through the numbers until the required number is displayed.
4. To...

Dial the number Press the key. displayed

Edit the number
displayed

- Press the Editsoft key.

Then.

- Change the number as required, refering to "Correding the Number" for details (see page $\times x$ ).
- Press the Sane soft keyto save the number or the $?$ key to dial the number.


## Acfusting the Volume

During a call, if you want to adjust the earpiece volume, use the volume keys on the left side of the phone.
Press the $\mathbf{\Delta}$ key to increase and the $\mathbf{\nabla}$ key to decrease the volume. The more bars you see, the louder the sound is.


In idle mode with the folder open, you can adjust the key volume using the $\mathbf{\Delta}$ and $\boldsymbol{\nabla}$ keys.

## Answeringa Call

When somebody calls you, the phone rings and the phone icon in the middle of the screen flashes.


If the caller can be identified, the caller's phone number (or name if stored in your phonebook) is displayed. If the caller cannot be identified, only the phone icon flashes.

1. Open the folder. If it is already open, press the $r$ key.

If the Answer Mode menu option (4.5) is set to Anykey Answer, you can press any key except the $\boldsymbol{\sim} / \mathbb{\circ}$ key.

With the menu set to Send Key Answer, you must press the key or the Accept soft key to answer the incoming call (For details on the
Answer Mode menu, see page $\times x$ ).
2. End the call by dosing the folder or pressing the a/ه key.

Note: You can answer a call while using the Phonebook or menu features. The current operation will be interrupted.

## Viewing Missed Calls

If you are unable to answer a call for any reason, you can find out who was calling you, provided that the Caller Line Identification service is available. In this way, you can call the person back, if necessary. The number of missed calls is displayed on the ide screen immediately after the call was missed.

To view the missed call immediately, take the following steps:

1. If the folder is dosed, open it.
2. Press the View soft key.

The number corresponding to the most recent missed call is displayed, if available.
3. To...

Scroll through the missed calls

Call the number displayed
Edit or delete a missed
call number

Then..

Press $\curvearrowleft$ or $\cong$
key.
Press the key.
Press the Options soft key (see next page).

## Eifing a Missed Call Number

Noter If the caller's number associated with the missed call is not available, the Ecitoption is not displayed.

1. Press the Options soft key.
2. If necessary, press the $\curvearrowleft$ or $\backsim$ key to highlight the Edit option.
3. Press the Selectsoft key.
4. Change the number as required
5. To...

Call the number
Then press the..

Store the number
$r$ key.
Save soft key and enter
the name and location required (for further details, refer to page $x \times$ ).

## Deletinga Missed Gall

1. Press the Options soft key.
2. If necessary, press $\curvearrowleft$ or $\aleph$ key to highlight the Delete option.
3. Press the Selectsoft key.

You can press the $\boldsymbol{A} / \mathbb{\circ}$ key at any time to exit the Missed Call feature

Note: You can access the Missed Call feature at any time by selecting the Missed Calls menu option (1.1); for further details, see page $\times x$

## Quid-switching to Slent Mode

You can quiddy switd your phone to silent mode with a toudh of a key to mute the phone's sound. Press and hold the $C$ key until the $\mid$ icon and "Silent Mode" appears in display. Your phone goes to silent mode immediately.

In silent mode, your phone switches the sound settings as follows:

| alert type (3.3) | Voration |
| :--- | :--- |
| message tone (3.5) | Light Only |
| error tone (3.6) | off |
| keypad tone | off |

To exit silent mode, press and hold the $C$ key again until "Exit Silent Mode" appears.

This feature is converient when you are in a hurry to mute the phone sound, such as when in a theater.

# Selecting Functions and Options 

## Using the Soft keys

Your phone offers a set of functions that allow you to astomize your phone. These functions are arranged in menus and sub-menus, accessed via the two soft keys marked $\because$. Each menu and sub-menu allows you to view and alter the settings of a particular fundion.

The roles of the soft keys vary according to the current context; the label on the bottomline of the display just above each key indicates its current role.

## Example:



Press the left soft key to save the name entered.

Press the right soft key to change the text input mode.

## Seleding Fundions and Options

To view the various functions/options available and select the one required, proceed as follows.

1. Press the appropriate soft key.
2. To...

## Select the:

- Fundion displayed or
- Option highlighted

View the next function or highlight the next option in a list
Move badk to the fundion or option in a list

Move back up one level in the structure

Exit the structure
without changing
the settings

Then press the...
Select soft key or
$\sum_{\text {key. }}$
$\checkmark$ keyor $\nabla$ keyon the left side of the phone.
© keyor $\Delta$ keyon the left side of the phone.
§ key, $)$ soft keyor C key. a/® key.

In some functions, you may be asked for a lock code or security code. Enter the required code and press the OK soft key.

Note: When you access a list of options, your phone highlights the current option. If, however, there are only two options, such as OrOffor Enalde/Disable, your phone highlights the option that is not currently active, so that you can select it directly.

## Exampler Selting the Display Language

1. When the ide screen is displayed, press the Memu soft key to enter the menu fadility.
Yerll
Service Provider
10:30P
Fri 15 May
Menu $\quad$ Names
2. Scroll through the menus until you reach the Phone Settings menu, by pressing the $\curvearrowleft$ or $\checkmark$ key.

3. To select the Phone Settings menu, press the Selectsoft key or the $)$ key.
4. Scroll through the sub-menus until you read the Language sub-menu, by pressing the $\propto$ or $\circlearrowleft$ key.

5. To view the languages available, press the Select soft key or the D key. The a rrent setting is highlighted.

|  | Language |  |  |
| :---: | :---: | :---: | :---: |
| curent $\longrightarrow 1$ English |  |  |  |
| language | 2 Español <br> 3 Português |  |  |
|  | Select |  |  |

6. Scroll through the list of languages until the appropriate one is highlighted, by pressing the $\curvearrowright$ or $\leadsto$ key.
7. Press the Selectsoft key or the $D$ key to confirm your selection.
8. Press the Cor $\int$ keytwice to exit the menu structure.

## Phonebook

The Phonebook allows you to store frequently used phone numbers and the assodiated names in your phone to make it easy for you to make a call without having to remember or enter the phone number. You can store up to 250 ( $1 \sim 250$ ) entries.

## Storing a Phone Number wïth a Nance

As soon as you start to enter a number, Save appears above the left soft key to allow you to store the number in Phonebook

1. Key in the number to be stored.

Note: If you make a mistake while entering a number, correct it using the C key. For further details, refer to page $\times x$.
2. When you are sure that it is corect, press the Save soft key.
3. Select a labed by pressing the $\sim$ or $\backsim$ key, and press the Selectsoft key.

The available labels are: Home, Office, Moloile, Pager, Fax, and No label.
4. Enter the corresponding name. For information on how to enter a name, see page $x \infty$
5. When you are satisfied, press the OK soft key. The phone now prompts you to select a location in the phone memory for you to save the entry.
6. If necessary, enter your preferred location by pressing the number keys.
7. Press the OK soft key. The entry is saved and the display shows the name and number you just have saved.
8. Press the $\sqrt{\mathbf{4}}$ ( key to retum to the ide screen

To make a call to the displayed number, press the Call soft key.

To access the Phonebook options, press the Options soft key. See page $x x$

## Speed Dialing ly Mennory Location

Once you have stored phone numbers in the phone book memory, you can dial themeasily whenever you want.

To speed dial the desired number:
For the 1-digit memory location number (1 through 9), press and hold down the appropriate digit.

For the 2 or more-digit memory location number (10 through 250), press first digit(s) briefly and hold down the last digit.

Note: If you enter the location number and press the \# key, your phone displays the details on the entry, such as name, number, location number and label. If you have stored more than one number for a name, scroll through the entry by pressing the ( or ) key repeatedly.

## Phonelbool< Optians

When viewing a number in Phonebook, Options appears above the right soft key to allow you to access the Phonebook options.

## Accessingthe Options

To access the various Phonebook options, take the following steps:

1. While viewing a Phonebook entry, press the Options soft key. The first available option is highlighted.
2. To..

Select the highlighted option

Highlight a different option

Press the Select soft key.
Then..

Press the $\curvearrowleft$ or $\smile$ key until the required option is highlighted

## Acld Number

This option allows you to store up to seven numbers per entry by assigning themto different categories. Note that you cannot duplicate same categories for one entry. For example, you can only have one number labeled "Mobile" for the selected entry.

## Change Nanre

This option allows you to change the name for the number. Qear the old name pressing the $C$ key and enter a new name. For information on entering a name, see page $\times x$

## Chenge Nunber

This option allows you to change the number. Clear the old number by pressing the $\mathbf{C}$ key and enter a new number.

## Change Type

This option allows you to change the label type of a stored number. Note that you cannot duplicate same categories for one entry. For example, you can only have one number labeled "Mobile" for the selected entry.

## Caller Grop

This option allows you to set the number as a member of the caller group. Select the desired caller group from the list. For more details on the Caller Group feature, see page $\times x$

## Erase Nunber

This option allows you to erase a stored number. If you saved two numbers under a name, only the arrently selected number will be erased. You are asked to confirm that you wish to erase the number by pressing the Yes soft key.

## Erase Narre

This option allows you to erase a name stored in the Phonebook so that all numbers under the name are erased. You are asked to confimthat you wish to erase the narre by pressing the Yes soft key.

## Move

This option allows you to move a Phonebook entry to another location. When prompted, enter the location number which you are moving the number to, and press the OKsoft key.

## Set Priarity NO

This option allows you to set the selected number as a speed dial number for the entry if it has more than one number. Press the Setsoft key.

## Searching for and Dialing a Number in the Phoneloook

1. When the ide screen is displayed, press the Names soft key. You are asked to enter a name.
2. Enter the starting characters of the name that you want to find and press the Search soft key.

Note: You can also scroll through all Phonebook entries by pressing the Search soft key directly.

The Phonebook entries are listed, starting with the first entry matching your input.
3. To...

View the
highlighted entry
Selecta
oifferent entry

Look for a name starting with a

Then...

Press the View soft key.

Slide the $\curvearrowleft$ or key until the required entry is highlighted

Press the key labeled with the required letter. different letter
4. Once you have found the required entry, press the F key or the Call soft key to dial the number.

## Name Options

While entering a name for searching, you can see Options above the right soft key. This key allows you to enter the various options.

## Accessing the Optians

To access the various Phonebook options, take the following steps:

1. In idle mode, press the Names soft key.
2. Press the Options soft key. The first available option is highlighted.

| 3. To.. | Then.. |
| :--- | :--- |
| Select the <br> highlighted option | Press the Selectsoft key. |
| Highlight a  <br> different option  | Press the <br> until the required option is <br> highlighted. |

## New Entry

This option allows you to create a new entry in the Phonebook. For details on storing a phone number, see page $\times x$

## Galler Grop

You can set the phone to ring in a specific way and display a preselected graphic icon when a particular person calls you. To do so, you must:

- Define your caller groups
- Assign the numbers in the Phonebook to the appropriate group


## Defining a caller group

Select the group to be defined and set the appropriate options. The following options are available.

Call ring tone: allows you to select the ring tone to be used when you receive a voice phone call froma person in the group.

SMS trone: allows you to select the ring tone to be used when you receive a text message froma person in the group.

Graphic: allows you to select the graphic icon to be displayed when you receive a call froma person in the group.

Group Name: allows you to assign a name to the group; for further details on how to enter characters, refer to page $\times x$

## Assigning numbers to a group

1. View the required number in Phonebook.
2. Press the Options soft key.
3. Select the Caller Group option.
4. Select the required group.

To remove a number froma group, select the No Group option.

## Entering Text

## Onn Number

This function is a memory aid, which you can use to check your own phone number if you need to do so.

## Mencory Status

You can chedk the used memory and free memory you have for Phonebook. The display shows how many entries are currendy stored and can be saved in future in Phonebook.

When using your phone, you will often need to enter text. For example, when storing a name in the phonebook, creating your personal greeting or scheduling events in your calendar. You can enter alphanumeric characters by using your phone's keypad.

You are provided with the following text input modes.

## - T9 mode

This mode allows you to enter words with only one keystroke per letter. Each key on the keypad has more than one letter - when you press the (5.x.) key once, J, K or L may be displayed. The T9 mode automatically compares your keystrokes with an intemal linguistic didionary to determine the correct word, thus requiring far fewer keystrokes than the traditional upper/lower-case character modes.

- Upper/lower-case character modes

These modes allow you to enter letters by pressing the key labeled with the required letter once, twice or three times until the letter is displayed.

## - Number mode

This mode allows you to enter numbers.

## Changing the Text Ingut Mode

When you are in a field that allows characters to be entered, you will notice the text input mode indicator in the display.

|  |  | -Text input mode incicator |
| :---: | :---: | :---: |
| Trull T9 , m |  |  |
| Enter Name |  |  |
| I |  |  |
| OK | $\hat{1}$ |  |


| To select... | Then press the $\hat{U}$ soft <br> key until... |
| :--- | :--- |
| Upper-case characters | $\mathbb{A}$ is displayed. See page $\times x$ |
| Lower-case characters | $\mathbf{a}$ is displayed. See page $\times x$ |
| Numbers only | $\boldsymbol{1}$ is displayed. See page $\times x$ |
| The 19 mode | T9) is displayed See below. |

T9 mode is not available in the current phone.

## Usingthe 19 Mode

The 19 predidive text input mode allows you to key in any character using single keystrokes. This text input mode is based on a built-in dictionary.

1. When you are in the $T 9$ predictive text input mode, start entering a word by pressing keys (2me) to (gma). Press each key only once for one letter.

Example: to enter H日lO in the 19 mode, press (4004), (3005), (550), (5me) and (6me).

The word that you are typing appears in the display. It may change with each key that you press.
2. Enter the whole word before editing or deleting and keystrokes.
3. If the word is correct, start entering the next word.

Ohervise, press (0), $\backsim$ or repeatedy to display altemate word choices for the keys that you have pressed.

Example: OF and ME both share the sequence (6me), (305). The phone displays the most commonly used choice first.
4. Complete each word with a space by pressing the \# key.

- To type words not found in the 19 mode, change the text input mode to the upper/lower-case charater input mode.
- To enter full stops, hyphens or apostrophes, press (1-). The 19 mode applies grammar rules to ensure that the correct punctuation is used. Example: (1) is used twice to display two punctuation marks:


```
LE T 4 S E A T .
```

- To change the case in the T9 mode, use the * key.
- You can move the cursor by using the $(S$ and $)$ keys. To delete letters, press the $C$ key. Press and hold down the $C$ key to dear the display.


## Using the Upper/ Lower-case Characher Made

Use the (15) to keys to enter your text.

1. Press the key labeled with the required letter:

- Once for the first letter
- Twice for the second letter
- And so on

2. Select the other letters in the same way.

Note: The cursor moves to the right when you press a different key. When entering the same letter twice (or a different letter on the same key), just wait for a few seconds for the cursor to move right automatically, and then select the next letter.

Refer to the table below for more information on the characters available using the keys.

| Key | Characters in the Order Displayed |  |
| :---: | :---: | :---: |
|  | Upper Case | Lower Case |
| 1 | Space 1 | Space 1 |
| 2 | A B C 2 | $a \mathrm{~b} \times 2$ |
| 3 | DEF3 | def 3 |
| 4 | GHI 4 | $g h$ i 4 |
| 5 | J K L 5 | j k l 5 |
| 6 | M NO6 | $m \mathrm{o} 6$ |
| 7 | P Q R S 7 | $p \mathrm{prs} 7$ |
| 8 | T U V 8 | $\dagger$ u v 8 |
| 9 | W× Y Z 9 | $w \times y z 9$ |
| 0 | 0 |  |
| * | * $/+-=<>$ ( ) | \#. , : ; ! ? @. |
|  | $\%$ _ $\dagger \Theta \Psi \Pi \Sigma \Xi$ | " ¿§ $\ddagger$ \$ $\ddagger$ ¢ $\Omega$ |

- To insert a space, press the (15) key.
- You can move the cursor by using the $(S$ and $)$ keys. To delete letters, press the $C$ key. Press and hold down the $C$ key to dear the display.


## Using the Nunloer Mode

The Number mode enables you to enter numbers in a text message (a telephone number for example). Press the keys corresponding to the required digits before manually switching badk to the appropriate text input mode.

## In-Call Options

Your phone provides a number of control fundions that you can use during a call.

## Muting Sending Key Tones

You can turn the key tones which were generated each time you press a key off or on.

To tum the key tone off, take the foll owing steps:

1. During a call, press the Options soft key.
2. Press the $\curvearrowleft$ or keyto select the Mute

Keys option Now, the option is replaced with Send Keys.
3. Press the OKsoft key.

Your phone does not transmit the key tones. It allows you to press keys without hearing annoying key tones during a call.

To tum the key tone on, take the following steps:

1. During a call, press the Options soft key.
2. Press the $\curvearrowleft$ or keyto select the Send Keys option Now, the option is replaced with Muke Keys.
3. Press the OKsoft key.

Note: To communicate with answering machines or computerized telephony systems, the Send Keys option must be selected.

## Searding fior a Nunber in the Phonelacok

You can search for a number in the Phonebook during a call.

1. During a call, press the Options soft key.
2. Press the $\curvearrowleft$ or keyto select the Phonelbook option.
3. Press the OK soft key.

The Phonebook entries are listed.
4. Enter the name that you wish to find.

If you enter the start of the name, the Phonebook entries are listed, starting with the first entry matching your input. The entry is also highlighted.
5. To view the highlighted entry, press the View soft key.

For more detailed desdiption of the Phonebook feature, refer to page $x x$

## Ulingthe SMS Senvice

You can create and send a SMS message during a call.

1. During a call, press the Options soft key.
2. Press the $\curvearrowleft$ or keyto select the SMS

Senvice option
3. Press the OK soft key.
4. Write text for the message, and press the OK soft key.
5. Enter the desired phone number, and press the OK soft key to send the message.

For further details on the SMS sevice, refer to page $\times x$

## Making a Calling Card Call

When you make a call using the prepaid calling card, if you save the calling card information in the Calling Card menu option (49), you can send automatically the code number required for the senvice without entering themmanually ead time you are prompted.

For further details on making a calling card call, refer to page $\times x$

## Makingthe Vaice Call Pivate

You can make the current call private so that nobody eavesdrops your call.

1. During a call, press the Options soft key.
2. Press the $\curvearrowleft$ or $\cong$ key to select the Voice Privacy option.
3. Press the Select soft key.
4. Press the $\curvearrowleft$ or $\curvearrowleft$ key to select Activate or Deactivate

Select Adivate to secure your call or Deadivate not to do
5. Press the Selectsoft key.

## Puting a Call an Hold

You can make another call while you have a call in progress if this senvice is supported by the network Of two calls, one is active and the other is on hold and you can swap between the calls.

Note: The procedure to put a call on hold may vary depending on your network. For further details, contact your senvice provider.

To make a call while you have a call in progress, take the following steps:

1. During a call, key in the phone number that you wish to dial or look it up in Phonebook
2. Press the key to dial the second call. The first call is automatically put on hold.
3. To swap between the two calls, simply press the $r$ key.
4. To end the current call, press the $\Omega / \odot$ key.

## Answering a Secand Call

You can answer an incoring call while you have a call in progress, if this sevice is supported by the network and you have set the Call Waiting menu option (7.2) to Activate (see page $x \times$ ). You will be notified of an incoming call by a call waiting tone.

To answer a call while you have a call in progress, take the following steps:

1. When you hear a call waiting tone, press the key to answer the incorring call.
The first call is automatically put on hold
2. To switch between the two calls, press the key.
3. To end the current call, press the $\mathbf{T} / \mathbb{D}$ key.

## Malking a 3-way Conference Call

You can conduct conference calls with two separate parties at the same time. A conference call is a network senice For more information, contact your senvice provider.

Note: The procedure may vary depending on your network. Contact the service provider for details.

1. Call the first participant in the nomral way.
2. Call the second participant in the normal way. The first call is automatically put on hold.
3. When the second person answer, press the key to merge the calls.
4. End the conference call by dosing the flip cover or pressing the $\mathbb{A} / \mathbb{D}$ key.

During a conference call, if one of the callers hangs up, you and the remaining caller will stay connected.
If you initiated the call and you hang up first, all three parties are disconnected.

## Using the Menus

The phone offers a range of fundions that allows you to customize the phone to your needs. These functions are arranged in menus and submenus.

The menus and submenus can be accessed by scrolling or by using the shortaits.

## Accessing a Menu Fundion ly Sarolling

1. In idle mode, press the Menu soft key to access the menufacility. Press the $\curvearrowleft$ or $\circlearrowleft$ keyto reach the desired main menu, e.g., Phone Settings. Press the Selectsoft key or the $)^{( }$key to enter the menu
2. If the menu contains any submenus, for example, Language, find the one you want by pressing the $\curvearrowleft$ or $\backsim$ key. Press the Selectsoft key to enter the submenu.

If the menu you selected has submenus, repeat this step.
3. Press the $\curvearrowleft$ or $\checkmark$ keyto find the setting of your choice. Press the Select soft key or the ) key to confimmthe chosen setting.

## Notes:

- You can return the previous menu level by pressing the C key or the \$ key.
- You can exit the menu without changing the menu settings by pressing the $\boldsymbol{\sim} / \mathbb{D}$ key.


## Accessing a Menu Function by Using its <br> Shartalt

The menu iterrs (menu, submenus and setting options) are numbered and can be accessed quiddy by using their shortat number. The shortat number is shown in the bottomright next to the 9 soft key on the display.


1. In idle mode, press the Menu soft key.
2. Within three seconds, key in the first digit of the shortait number. Repeat this for each digit of the shortat number.

## Example: Setting the Backlight option to Short

Press the Menu soft key, and key in 4, 2, 1, 2

Menu for entering the menu, 4 for Phone Settings, 2 for LCD Control, 1 for Backlight; 2 for Short.

Note: The numbers assigned to each menu function are indicated on the list on page $\times x$.

## List of Menu Fundions

The following illustration shows the menu structure available and indicates the:

- Number assigned to each option
- Page on which you can find a description of each feature

1. Call Recarcls


11 Missed Calls
1.2 Incoming Calls

13 Ottgoing Calls
14 Call Time
$\begin{aligned} & \\ & \text { 1.4.1 Last Call Time } \\ & \text { 1.4.2 Total Call Time } \\ & \longrightarrow \text { 1.4.3 Display Call Time } \\ & \longrightarrow \text { 1.4.4 Reset Timers }\end{aligned}$
2. Messages
2.1 Voice Mail
$\rightarrow 211$ Connect to Voice Sever

Page $\times x$

21.2 Voice Senver Number
2.2 Read Messages

2.2.1 New Inbox
2.2.2 Ad Inbox
2.2.3 Outbox
22.4 Delete Al
2.3 Write Messages
2.4 Preset Message List
2.5 Setup
4.6 Language
4.7 Reset Settings
4.8 Calling Card
4.9 Shortat
3. Saund Settings

| $\longrightarrow$ | 3.1 Ring Volume |
| :--- | :--- |
|  | 3.2 Ring Tone |
|  | 3.3 Alert Type |
| $\longrightarrow$ | 3.4 Tone Length |
| $\longrightarrow$ | 3.5 Message Tone |
| $\longrightarrow$ | 3.6 Error Tone |
| $\longrightarrow$ | 3.7 Minute Minder |
| $\longrightarrow$ | 3.8 Connect Tone |
| $\longrightarrow$ | 3.9 Melody Composer |

4. Phone Settings

5. Orgarizer


Page $\times x$

6. Searity

Page $\times x$

6.3 Call Restriction
6.3.1 restritall outgoing cal
6.3 .2 restrict al incoming call
6.3 .3 restrict outgoing call
6.4 SOS Call List
7. Network Senvices


$*^{1}$ available when you set the senvice code in the Set Service Code menu option (7.6).
*2 may be unavailable depanding on the service provider.
8. Garres

9. WAP Bronser

9.1 Home
9.2 Favorite
9.3 http://
9.4 Settings
9.5 Cear Cache

For details on the WAP browser feature, refer to the WAP Browser guide supplied with your phone.

## Call Records

Va this menu, you can view the following phone calls:

- Missed
- Incoming
- Otgoing

The number and name (if available) are displayed, together with the date and time at which the call was made.

Note: Your phone can keep up to ten numbers in each record.

Miseed Calls
Мепи 1.1

This option lets you view the last unanswered calls.
Pressing the Options soft key allows you to:

- Edit the number (if available) and dial it or save it in Phonebook
- Delete the call fromthe list


## Inconing Calls

Мепи 1.2

This option lets you view the last calls received Pressing the Options soft key allows you to:

- Edit the number (if available) and dial it or save it in Phonebook
- Delete the call fromthe list


## Messages

## Outgoing Calls

Мепи 1.3

This option lets you view the last numbers dialed. Pressing the Options soft key allows you to:

- Delete the number
- Edit the number and save it in Phonebook


## Call Tine

Мепи 1.4

This option lets you view the timers for calls made and received. The following timers are available.

Last Call Time: duration of the last call.
Total Call Time: total duration of all calls made fromor receive to your phone since the timer was last reset using the Reset Timer option.

Display Call Time: allows you to set the phone to display the call time when the call is made or received. Select Enable to display the call time and Disalle not to display it.

Reset Timers: option used to reset the call timers; you must first enter the phone's searity code (see page $\times x$ ) and then press the OK soft key.

Noter The actual time invoiced for calls by your senvice provider may vary, depending on network features, rounding-off for billing purposes and so forth.

The SMS (Short Message Sevice) function is a network service and may not be supported by your network Messages can be sent bytext, fax and email messaging systems, provided that these services are supported by your network

When you receive new text messages, the $\Delta$ icon appears on the top line of the display. If the message memory is full, an etror message is displayed and you cannot receive any new messages. Use the Delete All option in the Read Messages menu (22) to delete obsolete messages.

## Vaice Mail

Мепи 2.1

This menu provides you with a way of accessing your voice mailbox (if provided by your network).

Note: Please contact your senvice provider for more information. Depending on the service provider, you may be charged for accessing the voice server.

Connect to Voice Senver: Before using this feature, you must enter the voice sever number obtained fromyour senvice provider (see menu option 21.2). You can then select this option to listen to your voice mails.

Note: You can connect to the voice mail server of the service provider quickly by pressing and holding down the key in idle mode.
Voice Senver Number: allows you to change the
vice mail sever number.
Then press the-.

| Enter the sever number Comesponding numeric |
| :--- |
| keys. |
| Correct a digit |
| Save the entered number Save soft key. |

## Read Messages

Мепи 2.2

Three message boxes ane available:
New Inbox: used to store the messages that you have received but not read.

Old Inloox: used to store the messages that you have received and read.

Outbox: used to store the messages that you have already sent or will send.

1. Select the required box. The first message in the box is displayed with the following information:

- Message number
- Message status: New, Od, Not Sent, Sent (If you have set the Delivery Ack menu option to ON, the report is also shown; see page $\times x$ for further details.)
- Date and time at which the message was received (Inboxes only)

2. Press the $\curvearrowleft$ or $\backsim$ key to select the message you want to read.
3. To view this message, press the View soft key. The screen shows the:

- Sender's phone number (if the message was sent) or recipient's phone number
- Messagetext

To scroll through the message, press the $\curvearrowleft$ or $\smile$ key. You can choose the following options, by pressing the Options soft key.

Delete: allows you to delete obsolete messages.
Text Reply: allows you to reply by sending a text message.

Call Back allows you to call the sender back
Cut Number: allows you to extract a number from the message text, so that you can call the number or save it in Phonebook

Senct allows you to send a message that you have received or saved You can:

- Send the message
- Save and send the message
- Save but not send the message

Edit And Senct allows you to edit a message for sending.

Note: The available options may vary, depending on the message status (New/Old, Not Sent or Sent for example).

To delete all messages, you can select Delete AlI (Menu 224).

## Wite Messages

## Мепи 2.3

Via this menu, you can write a text message of up to 160 al phanu ureic characters and send it to multiple destinations. For further information on how to enter the characters in your message, see page $\times x$

1. Press the $\curvearrowleft$ or $\backsim$ keyto select a setting group on which you have set up default information on the SMS feature via the Setup menu (see the page $\times(x)$, and press the Select soft key.
2. After completing the message, press the OKsoft key.

Note: While writing a message, pressing the \# key allows you to start new line.
3. Select the desired one of the following options by pressing the $\curvearrowleft$ or $\backsim$ key, and press the Select soft key.

- Send Only: After transmission, the message will be deared
- Save and Senct allows you to save a copy of the message. When you read the message in your outbox, Sent is displayed to indicate the message status.
- Save Only: allows you to save the message so that it can be sent later. You do not take the next step. When you read the message in your outbox, Notsent is displayed.

4. Select an Empty cell for the destination (phone number or e-mail address) by pressing the $\curvearrowleft$ or $\checkmark$ key and press the Ecit soft key.
5. Enter the desired destination and press the OK soft key.

Note: The Names soft key visible when you do not enter anything allows you to search for a number in your Phonebook.
6. If you want to send the message to multiple destinations, repeat steps 4 and 5 as needed.

To delete an entered destination, select the desired one, and press the Delete soft key.
7. When entering destinations is done, press the key to send the message.

## Preset Message List

Мепи 2.4

Using this menu, you can preset up to five messages that you send most frequently to retrieve when writing a new message Scroll through the list by pressing the $\curvearrowleft$ or $\checkmark$ key. When the required message number appears, press the Options soft key.

The following options are available:

Edit: allows you to write a new message or edt the selected preset message.

Note: For further information on how to enter the characters, refer to page $x \times$.

Send Message: allows you to retrieve the selected message for sending. Once you have completed the message, you can send, save and send, or simply save it.

Deleter allows you to delete the selected message.

Setup
Мепи 2.5

Via this menu, you can set up default information for the SMS feature. A setting group is a collection of settings required to send messages. Five setting groups are available.

Select the desired number by pressing the $\curvearrowleft$ or $\checkmark$ key, and press the key or the Select soft key. Then, set up the options for the group.

The available setup options are:
Setting Name: allows you to give a name to the setting group currently being defined.

Callback Number. allows you to set the phone number to which the redipient of your SMS message may send you a reply message via your message center, if the service is provided by the network

Manual Ack allows you to adivate or deadivate the manual adknowledgement function. When this function is adivated, the recipient can send you an answer to your message by one touch of a number key.

Delivery Ack: allows you to adivate or deadivate the delivery admowledgement fundion. When this fundion is activated, the network informs you whether your message has been read or not by the recipient.

Privacy. allows you to set the restriction feature. When this option is set to Restricted, the recipient must have the password which you have set when writing a message to see the message. If you do not want to use the feature, select Not Restricted

Urgency. allows you to set the urgency status of the messages. Bulk, Nommel, Urgent; and Very Urgent are available

Type: allows you to set the type of messages. The available types are; Text and E-meil.


In this menu, you can send an SMS message containing pictures. Your phone have 10 preset pictures that can be replaced with pictures received fromother sources, such as the intemet or remote phones.

Select the desired picture from the list and press the
View soft key. When the picture is displayed, press
the Options soft key. The following options are available:

Delete: deletes the picture from the phone. The preset picture will be restored.

Text Reply*: allows you to send a text reply to the sender of the selected picture.

Call Back*: allows you to call the sender badk
Cut Number*: allows you to extract a number from the message, so that you can call the number or save it in the phonebook

Senct allows you to send the picture message using the selected picture. Note that the recipient's phone must support the Picture Messaging feature.

Edit Text*: allows you to edit text from the message

Rename: allows you to change the title of the picture For details on entering characters, see page $x$

## Notes:

- Picture messages are stored in the phone memory. You cannot view themif you use your SIM card in another phone.
- Each picture message is made of several text messages. Therefore, sending one picture message may cost more than sending one text message.

[^1]This feature is not available in

## neceiving Pictures, Ping Tones, or

 Operatiar LogosWhen you receive a message fromother phones or from the Intemet, you will hear an alet beep and a text notification will appear on the display. Picture Message, Ring Tone or Operator Logo. You have the option of saving these items in the phone's memory or discarding them

## Picture Message

You may send the received picture as and SMS message to another phone that supports this feature. You may save up to 10 pictures.

When you receive a picture message:

## To...

View the picture
Save the picture

Discard the picture

Use the saved picture

## Then..

Press the View soft key.

- Press the Options soft key.
- Select Save Picture, and press the Select soft key.
- Select a preset picture to be replaced, and press the Selectsoft key.
- Press the Options soft key.
- Select Discard, and press the Selectsoft key.

Go to page $\times x$

## Ping Tane

You may set the received tone as your phone's ring tone You may save up to 10 tones.

When you receive a ring tone message:

To...
Listen to the ring tone

Save the ring tone

Discard the message

Use the saved
ring tone

Then.

- Press the Options soft key.
- Select Playback and press the Selectsoft key.
- Press the Stopsoft key to stop playing back
- Press the Options soft key.
- Select Save and press the Selectsoft key.
- Select a location and press the Selectsoft key.
- Select the Yes or No soft key when the phone asks if you want to set the ring tone to the received tone.
- Press the Options soft key.
- Select Discard, and press the Selectsoft key.

Go to page $\times x$

## Operator Logo

The new operator logo will be displayed in place of the service provider's name on the idle screen when you are connected to the corresponding network You may save only one Operator Logo. Eadh time you save a new logo, the old one is deleted.

When you receive an operator logo message:

## TO...

View the logo

Save the logo

Discard the logo

Then..
Press the View soft key.

- Press the Options soft key.
- Select Save, and press the Select soft key.
- Press the Options soft key.
- Select Discard, and press the Selectsoft key.


## Sound Settings

You can use the Sound Settings feature to customize various seltings, such as the:

- Ringing tone or melody, volume and type
- Sounds made when you press a key, make an error or receive a message


## Ring Molune

## Menu 3.1

This option allows you to adjust the volume level of the ringer.

Press the $\curvearrowleft$ or keyto increase or decrease the level. You can also use the $\mathbf{\Delta}$ or $\boldsymbol{\nabla}$ key on the left side of the phone. The greater the number of bars you see, the greater the volume is.

## Ring Tane

Мепи 3.2

This option allows you to select the desired ringer tone You can choose from 23 different tones. Each time you select a tone, it sounds for a few seconds. Tones 19 and 20 correspond to the melodies that you can compose, using the Melody Composer menu option (39), and 10 additional options are ring tone received from the other sources (veb or remote phones). (????)

This option allows you to indicate how you are to be informed of any incorring calls. The following options are available.

Light Only: only the baddight is switched on; the phone neither rings nor vibrates.

Melodly: the phone rings using the ringer tone selected via the Ping Tone menu option (32).

Vibration the phone vibrates but does not ring.
Vibra+Melody: the phone first vibrates three times and then starts ringing.

Step Melocly: the phone rings using the selected ringer tone, but the volume becorres louder and louder from the minimumlevel. Reaching to the maximum the phone restarts fromthe minimum

## Tone length

Мепи 3.4

The tone length sedting enables you to select Short or Long DTMF (dual-tone mili-frequency) tones. DTMF tones are what you phone transmits to access telesenvices (such as a bark account). The systemused by the bark or other sevice detemines if you need short or long DTMF. If the service is digital (which most are these days), short DIMF will almost always work However, some new systems and almost all dider (analog) systemrequire you to use long DTMF tones.

Message Tíne

This option allows you to select how the phone informs you that a new message has been received.

The following options are available:

Light Only: the sevice light in the top right-hand comer of the phone flashes.

Single Beepr the phone beeps once.
SMS Tonel-10: the phone uses an SMS tone. You are provided with ten SMS tones.

## Errar Tane

Мепи 3.6

This option allows you to select how the phone informs you that you have made a mistake.

The following options are available:

OFF: the phone does not beep.
ON: the phone beeps to indicate an inval id entry.

Minute Minder
Мепи 3.7

This option allows you to specify whether the phone must beep every minute during an outgoing call to keep you informed of the length of your call.

The following options are available:

OFF: the phone dbes not beep.
ON: the phone beeps every minute.

## Connect Tíne

You can set your phone to beep when your call is connected to the remote phone (or the remote phone is ringing depending on your network).

The following options are available:

OFF: the phone does not beep.

ON: the phone beeps when your call is connected.

## Melody Camposer

Мепи 3.9

This option allows you to compose your own melody to be used as the ring tone

Three octaves are available. A maximum of 100 notes can be entered. You can adjust the length of the notes and add rests, as required.

## Composing a Melody

You can compose two melodies. When you access the menu, the names of any melodies reated are displayed Ohervise, Melody 1 and Melody Zappear. Select the melody that you wish to create or edit.
To.. Then press the..
Compose a
melody
Insert a note
Move a note a key.
semitone up
Move a note a key.
semitone down
Change the
length of a note
Delete a note
Enter a rest

| To... | Then press the... |
| :--- | :--- |
| Listen to your | Listen soft key. |
| melody |  |
| Modify your | Mocify soft key. |
| melody |  |

## Saving a Melody

When you are satisfied with your melody after listening to it, you can save the melody and indicate that you wish to use it as the ring tone.

1. Press the Save soft key.
2. Enter a title for the melody, and press the OK soft key.

Note: For further details on how to enter characters, refer to page $\times x$.

You are asked if the melody is to be set as the ring tone.
3. To use the melody as the ring tone, press the Yes soft key. The melody is saved and set to the arrent ring tone
Otherwise, press the No soft key. The melody is saved only.

Note: You can also select the melodies composed via the Ring Tone menu option (3.2); they are tones 19 and 20 respectively.

## Phone Settings

## Many different features of your phone can be astomized to suit your preferences via the Phone Settings menu

## Greeting Message

 Мепи 4.1This option allows you to set a greeting to be displayed briefly when the phone is switched on. The arrent message is displayed.

| To... | Then press the.. |
| :--- | :--- |
| Clear the existing | C key and hold it down until <br> me message is deared. |
| Enter a new Appropriate al phanumeric <br> message keys. |  |
|  | For further details on how to <br> enter characters, refer to page <br> m $\propto$ |
| Save the message | OKsoft key. |

## LDCantral

## Badk light

You can select whether or not the phone uses the baddight. A marginal increase in standlby/talktime can be adieved by turning the baddight off.

The following options are available:
OFF: the baddight is not used.
Short the baddight comes on when you press a key or receive a call and switches off 10 seconds after the last key is pressed.

Long: the baddight comes on when you press a key or receive a call and switches off 20 seconds after the last key is pressed.

## Cantrast

This option allows you to adjust the contrast of the LD screen by pressing the $\curvearrowleft$ or $\circlearrowleft$ key. You can also use the $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ key on the left side of the phone. Each time you slide the key, you can see the LCD screen changing according to the current value.

## Senvice Light

Мепи 4.3

This option allows you to select whether or not the senvice light in the top right-hand comer of the phone is used.

The following options are available:
OFF: the senvice light is not used
ON: the senvice light flashes when the phone is ready for use.

## Auto Redial

Мепи 4.4

With the Auto Redial function, the phone makes up to ten attempts to redial a phone number after an unsuccessful call.

Note: The interval between two call attempts varies
depending on the network. The following options are available:

OFF: the number is not redialed.
ON: the number is redialed automatically.

## Answer Mode

Мепи 4.5

This option allows you to select how incoming calls are to be answered.

The following options are available:

Open Answer: to answer a call, you can simply open the folder. When it is already open, pressing the key answers the call.

Any Key Answer: to answer a call, you can press any key except the $\mathbf{A} / \mathbb{D}$ key. Pressing the $\mathbb{A} / \mathbb{D}$ key mutes the ringer.

Send Key Answer: to answer a call, you must press the key. Pressing the $\mathbf{A} / \mathbb{D}$ key mites the ringer.

Language
Мепи 4.6

You can select a display language. The available language options are: English, Español, and Português.

Reset Settings
Мепи 4.7

You can easily reset the menu settings to its factory default status.

Enter the 4-digit searity code and press the OK soft key. The phone immediately resets all settings to default status.

Note: The security code is preset to "0000." To change this code, refer to page $x x$.

Calling Card
Мепи 4.8

When you use a calling card for long distance calls, you must send the service code and the card number to the calling card service system Using this menu, you can save these calling card information to send themautomatically when you make calling card calls. You can store up to five calling cards.

Enter 4-digit security code and press the OK soft key to access the Calling Card menu

## Saving Calling Card Infarmation

1 Scroll to a calling card number by pressing the $\curvearrowleft$ or $\backsim$ key, and press the Select soft key.
2. If you want to set the card name, press the Select soft key. Enter the name as needed.

For further details on entering characters, see page $\infty$
3. When entering name is finished, press the OK soft key. The name is saved.
4. Press the key to move to the Card Number menu, and press the Select soft key.
5. Enter the card number (and/or PIN if required) as listed on the back of the calling card.

To enter a pause, " P " before the second number, press and hold the * key. The number after " $P$ " will be sent only by pressing the key when you make a call with the calling card.

Note: The order of the numbers which you must enter may vary depending on the dialing sequence your card uses.
6. When entering the number is finished, press the OK soft key.
7. To return to idle mode, press the $\mathbf{x} / \mathbb{\circ}$ key.

## Seleding a Galling Card

You can set the default card to use for making a calling card calls. The number stored in the selected card will be sent when you make calling card calls.

1. Scroll to the desired calling card by pressing the a or $\because$ key, and press the Select soft key.
2. Select Set Defaultby pressing the $\sim$ or $\leadsto$ key, and press the Select soft key.
3. The display shows the number saved for the calling card. If you are satisfied, press the Set soft key.
4. To retum to ide mode, press the $\mathbb{A} / \mathbb{D}$ key.

## Making Calls Using the Calling Gard

Note: The procedure may not apply to all calling cards. Please look at the back of your calling card or contact your phone company for instructions.

1. Make a call to the calling card senvice system
2. When you are connected, press the Options soft key and select Callcard Senice by pressing the $\curvearrowright$ or $\backsim$ key.
3. Press the OK soft key.
4. When you hear the prompting tone from the senice system press the key to transmit the card numbers.
5. Dial the number of the desired remote phone.

## Organizer

Shartalt
Мепи 4.9

The navigation key can also be used as shortat keys. When slid or pressed in ide mode, it allows you to access specific menu options diredly.
Using this menu, the following menu options can be assigned to the shortal keys:

- Calenclar (Menu 5-1)
- Calculator (Menu 5-5)
- Messages (Menu 2)
- Sound Settings (Menu 3)
- Games (Menu 8)
- To Do List (Menu 5-2)
- Phonebook (with the entries listed by name)
- New Inbox (Menu 2-2-1)

1. Select the key to be used as a shortat key by pressing the $\curvearrowleft$ or $\leadsto$ key, and press the Select soft key:

- Key down
- Keyleft

Note: The \& and keys are fixed to enter the WAP Browser and Voice Memo menus respectively.
2. Select the menu option to be assigned to the key by pressing the $\curvearrowleft$ or $\circlearrowleft$ key, and press the Selectsoft key.

Note: To deactivate a shortcut key, select the None option.

The Organizer feature enables you to:

- Vew the calendar and organize your sdhedule
- Define a list of things to do
- Set the current date and time
- Set the alamso that the phone rings at a specific time (to remind you of an appointment for example)
- Use the phone as a calculator


## Calenclar

Мепи 5.1

With the Calendar feature, you can:

- Consult the calendar
- Write memos to keep tradk of your schedule and trigger an alarmif necessary


## Consulting the Calendar

When you select the Calendar menu option (5.1), the calendar is displayed. The following options are available when you press the Options soft key.

Search all: displays all memos set, regardess of the day and starting with the oldest. To scroll through the memos, press the $\curvearrowleft$ or $\Vdash$ key.

Delete all: allows you to delete all memos. You are asked to confirmyour selection

Go to chate: allows you to jump to a specific date.

## Writing a Memo

To wite or edit a memo on a spedific date, take the following steps:

1. Select the required date in the calendar, by pressing the navigation keys.

Note: Press the $\boldsymbol{\Delta}$ key to skip to the previous month or the $\mathbf{V}$ key to skip to the next month.
2. Press the Selectsoft key.

An empty memo screen is displayed to allow you to enter your memo.
3. Enter your memo and then press the OK soft key.

Note: For further details on how to enter characters, refer to page $\times x$.

You are asked if you wish to set the alarm
4. If you want the alarmto ring on the chosen day, press the Yes soft key.
Oherwise, press the No soft key.
5. If you pressed Yes, set the time for the alamand press the OKsoft key.
A chedk mark is displayed in front of the date in the calendar to indicate that a memo exists.

## Editing a Memo

If you select a day for which a memo al ready exists, you can press the Editsoft key to edit the memo displayed.

Note: For further details on how to enter characters, refer to page $\times x$.

Once you have finished editing the mero, press the OKsoft key. The following options are available when you press the Options soft key.

Alamm allows you to set the alarmto ring on the chosen day.

Erase: allows you to delete the memo.
Copy to: allows you to copy the memo to another date.

Move to: allows you to change the date and time of the memo.

New: allows you to write a new memo.

TODOList
Мепи 5.2

## This feature allows you to:

- Draw up a list of tasks to be done
- Assign a priority and deadine to each task
- Sort the tasks by priority and status mark ( $\square$ for tasks to be done, $\checkmark$ for completed tasks)


## Creating the To Do List

To create the To Do List, take the following steps:

1. Press the New soft key.
2. Enter the first task

Note: For further details on how to enter characters, see page $x \propto$.
3. Press the OKsoft key.
4. Select High or Low priority by pressing the $\curvearrowleft$ or F key, and press the Selectsoft key.
5. Enter your deadline. If you do not want to define the deadine, press the Skip soft key.
6. Press the OK soft key to save the task

## Editing the To Do List

If tasks are already defined in the To Do List when you select the To Do List menu option (52), the arrent contents are displayed with the associated priority and status mark The following options are available:

## TO.

Vew the details for a specific task

Change the status of a specific task ( $\square$ or $\sqrt{ }$ )


Greate a new task - Press the Options soft key.

Edit an existing
task

- Highlight the task
- Press the Options soft key.
- Select the Mark option.
- Select the appropriate status.
- Select the New option
- Enter the text, priority and deadl ine for the task


## Then..

- Highlight the task
- Press the View soft key.
- Highlight the task
- Press the * keyto mark the task as completed as of the current date and time


## or

- Highlight the task
- Press the Options soft key.
- Select the Editoption.
- Change the text, priority and deadline for the task.


Tince deDzine
Мепи 5.3

This option allows you to change the current time and date displayed. You can also dhedk the current time for Greenwich Mean Time (GMT) and 21 major cities around the world.

SetTime: allows you to enter the current time You can choose the time format via the Format menu option (5.34).

Note: Before setting the time, you must specify your time zone, via the World Time menu option (533).

Set Date: allows you to enter the day, month and year. You can change the date format via the Formet menu option (53.4).

World Time: allows you to chedk the current time for Greenwich Mean Time (GMT) and 21 major cities around the world, by pressing the $\curvearrowleft$ or $\backsim$ key.

The screen shous the:

- Gty name
- Current date and tirre
- Time difference between the selected city and your city if you have set the local time (see below for further details) or GMT (by default)

To select the tire zone in which you are located, take the following steps:

1. Select the city corresponding to your time zone by pressing the $\curvearrowleft$ or $\backsim$ key. The local date and time are displayed.
2. Press the Set soft key.

Formet allows you to change the time and date formats.

Time format: 24 Hours
12 Hours
Date format: YMY/MM/DD (year/montl/day) DD/MM/YMPY (day/montl/year) MM/DDIMYY (montl/ day/year)

Alam
Мепи 5.4

You can set the alamto ring at a spedific time.

Note: To meet FAA safety guidelines, the alarm does not function when the phone is off.

The following frequency options are available

Once Alamm the alamrings only once and is then deactivated.

Daily Alamm the alamrings every day at the same time.

Weekly Alamm the alamings every week on the same day and at the same time.

To set the alam take the following steps:

1. Choose the alamfrequency option and press the Selectsoft key.
2. Enter the required time and press the OKsoft key.
3. If you select Weekly alammin step 1, select the day of the week and the OK soft key.

To stop the alamwhen it rings, open the folder and press the Exitsoft key.

Remove Namm deactivates the alam

## Security

## Calallatior

Using this feature, you can use the phone as a calculator. The calculator provides the basic arithmetic fundions; addition, subtraction, multiplication and division.

1. Enter the first number using the numeric keys.
2. Press the right soft key until the required arithmetic symbol appears: +(add), - (sulbtract), * (multiply), / (divide).
3. Enter the second number.
4. Repeat steps 2 to 3 as many times as required.

## Notes:

- To erase any mistakes and clear the display, press the Ckey.
- To include a decimal point or a bracket, press the left soft key until the required symbol is displayed.

5. To calculate the result, press the key.
6. To end the calculation, press the $\mathbf{A} / \mathbb{D}$ key.

The Security feature enables you to restrict the use of your phone to:

- The people of your choice
- The types of calls of your choice


## Change LodkCode

Мепи 6.1

The lodk code is a password for lodking or unlodking the phone. The lodk code is preset to "OOOO" at factory. This menu allows you to change your current lodk code to a new one

Before you can specify a new lock code, you must enter the current code. Then, enter a new code and enter it again to confirm

## Change Seanity Code

Мепи 6.2

The searity code is used for restriction of the use of your phone The searity code is preset to "OOOO' at factory. This menu allows you to change your current seaurity code to a new one.

Before you can spedify a new searity code, you must enter the current code. Then, enter a new code and enter it again to confirm

## Gall Restriction

## Мепи 6.3

The call restriction feature allows you to restrict your calls.

Call restriction can be set up in the following ways:
restrictall outgoing call: calls cannot be made.
restrictall Incoming call: calls cannot be received.
restrictoutgoing call: calls to the phone numbers which you have spedified carnot be made You can set up to 10 phone numbers.

To restrict the all outgoing or all incoming calls, take the following steps:

1 Select restrictall outgoing call or restrictall incorring call by pressing the $\curvearrowleft$ or $\smile$ key, and then press the Select soft key.
2. Select Enalle e to the feature on, and press the Selectsoft key.

If you want to set the restriction off, select Disalale.
3. Enter your searity code and press the OK soft key.

To set the phone numbers to be restricted, take the following steps:

1 Select restrictoutgoing call by pressing the $\curvearrowleft$ or $\cong$ key, and then press the Selectsoft key.
2. Enter your security code and press the OK soft key.
3. Select an empty location by pressing the $\curvearrowleft$ or $\checkmark$ key, and press the Options soft key.
4. Select Ecilt, then the OK soft key. If a number has already been saved, this option allows you to edit the number.

If you want to erase a saved number, select
Erase. When a confimmation displays, press the Yes soft key.
5. Enter the phone number and press the OK soft key. The phone number is saved and now you cannot make a call to the number.

## SOSCall List

Мепи 6.4

Your phone provides emergency numbers for SOS calls programmed by the service provider. Three numbers can be manually dialed at any time even when the phone is locked or all outgoing calls are restricted.

To make an SOS call when the phone is locked, press the SOS soft key, select the desired number saved in the SOS call list, and then press the Call soft key.

These menu functions are network senices. Please contact your senvice provider to check their availability and subscribe to them if you so wish

## Call Diverting

Мепи 7.1

Note: For using the Call Diverting service, you must set the senvice code for it. Depending on the Set Service Code setting, this menu may not appear. For details, see page $\times \alpha$.

This network senvice enables incoming calls to be rerouted to the number that you spedify.

Example: You may wish to divert your business calls to a colleague while you are on holiday.

Call diverting can be set up in the following ways:

1. Select the type of the call diverting options by pressing the $\curvearrowleft$ or $\backsim$ key, and press the Select soft key.

- DivertAlways: all calls are diverted.
- Busy: calls are diverted if you are already making another call.

2. When Activate is highlighted, press the Select soft key.
3. Enter the number to which the calls are to be diverted, and press the OK soft key.

Note: The Names soft key visible when you do not enter anything allows you to search for a number in your Phonebook.

The phone sends your setting to the network and the networks adknowledgerrent is displayed.

You can deadivate each call diverting setting by seleding the Cancel option

Call Maiting
Мепи 7.2

This network service enables you to be inforred when someone is trying to reach you during another call.

Note: For using the Call Waiting senvice, you must set the service code for it. Depending on the Set Service Code setting, this menu may not appear. For details, see page $x \propto$.

The following options are available:
Activate: activates the Call Waiting feature. You can answer an incoming call while you have a call in progress. See page $\times \times$ for answering a waiting call.

Cancel: deadivates the Call Waiting feature.

## Netwark Seledion <br> Мепи 7.3

The Network Selection feature enables you to indicate whether the network to used when roaming (outside your home area) is selected automatically or manually.

Note: You can select a network other than your home network only if it has a valid roaning agreement with your home network.

The following options are available:
Autometic: your phone automatically searches for a network available to you and chooses the appropriate one Every time you switch your phone on, this menu resets to Automatic.

Manual: your phone searches for available networks, then displays them Press the $\propto$ or $\backsim$ key until the preferred network is highlighted and then press the OKsoft key.

New Searchr your phone begins a new search for new Private and Residential systerns. When finding the best new system the phone displays it. Then you can confirmby pressing the Select soft key, or start another search by pressing the Next soft key.

Used only in digital networks, Voice Privacy enaypts the voice channel so that people cannot eavesdrop on your call conversation If you tum this feature on and voice privacy becomes inactive for any reason your phone displays "Voice privacy not adive" and beeps.

The following options are available:
Activate: tums this feature on Your calls will be seared.

Deactivate: tums this feature off.
Note: This feature may not be available in all areas. Contact your senvice provider for details and availability.

NAMSElection
Мепи 7.5

The senvice provider programs your phone with the phone number and systeminformation when your phone is first activated. This is called a Number Assignment Module (NAM).

For example, your phone can be activated in up to 4 different senvice areas each giving your phone a different phone number or account.

Only one number can be active at a time When you select a phone number, you are also selecting which systemto be used as your home system The first phone number displayed with this menu is the arrently selected number.

## Notes:

- It may not be necessary to have four NAMs for your phone if your senvice provider has senvice or roaming agreements for each area in which you wish to use your phone. Contact your senvice provider for details.
- You need at least one active number to make a call. You cannot change fromone NAM to another during a call.


## Set Senvice Code

For using the network services, such as the Call Diverting and Call Waiting, you must set the service codes supplied by your senvice provider with this menu. For more information on the senvice code, contact your service provider.

Call Diverting: allows you to set the codes for using each of the options (DivertAlways, Busy, No Reply, Unreachable and Cancel AlI) in the Call Diverting

Call Waiting: allows you to set the codes for using each of the options (Activate and Cancel ) in the Call Waiting.

After selecting the desired option, enter the senvice code and press the OK soft key. The senvice code is saved and the option will be selectable when you access the appropriate menu.

## Puldic SystemSelection

Мепи 7.7

Note: This menu may not be shown depending on the senvice providers.

When your systemleaves its home system it is roaning. Roaming is a feature which is only relevant in areas where there are usually at least two service providers which are refered to as " $A$ " and " $B$ " and have valid roaming agreements. When the phone is roaming, it can autoratically search for home-type systems (same type as your home system) or nonhome type systems (opposite type as your home system). Also, your senvice provider has programmed a list of preferred systems into your phone.

The systemselection feature of your phone enables you to choose how your phone will roam The following options are available:

Home Type: When the senvice is not available in your home system it will search for a home type, preferred first.

Non Home Type: When the senvice is not available in your home system it will search for a non-home type, preferred first.

Any System When senvice is not available in your horre system the phone searches for a prefered systemof either type, then a home type system then a non-horre type system

Home Only. The phone uses its home systemonly (that is, it will not roam).

## Games

Using this feature, you can play seven different garres with the phone:

- Casino
- Roulette
- BlackJ adk
- Sniper
- Snake
- Mole
- Ohello

Once you have selected a garre, the following options are available:

Play: allows you to start a game.

Level: allows you to select the level of diffiaity. Select the required level by pressing the $\curvearrowleft$ or $\smile$ key, and press the OKsoft key. This option is orly available in garres with several levels (Sniper, Snake).

Configurations allows you to configure the phone for the chosen garre (badkight and sound settings). To adjust each setting, highlight the Backlight or Sound option by pressing the $\curvearrowleft$ or $\leadsto$ key, and then toggle between ON $(\checkmark)$ and OFF ( $\square$ ) by pressing the ONOFI soft key.

Instructions: describes the buttons used by the garre. If necessary, press the $\curvearrowleft$ or $\circlearrowleft$ key to see a more detailed description.

High Score: enables you to view the highest score recorded for the selected game. You can also reset this score by pressing the Reset soft key.

If you break the current record for the garre, the phone displays the High Score screen.

To stop playing a garre, press the $\mathbf{C}$ or $\mathbb{T} / \mathbb{D}$ key.

## WAP Browser

Your phone is equipped with a WAP browser to allow you to access and navigate the wireless web via your phone.

For futher details on the WAP browser menu, refer to the WAP Browser User's Manual supplied with your phone.

## Voice Memo

You can use the phone as a recorder by pressing the
) key. In idle mode, it records a voice memo, and while you are on the phone, it records the phone conversation during a call.

To access the Voice Memo menu, press the $D$ key in idle mode.

## Notes:

- Your phone can record up to 10 memos, and each memo can be up to 1 minute in length of time.
- dosing the folder while recording cancels recording.
- If you have an incoming call while recording a voice memo, or the call is disconnected while recording phone conversation, the memo recorded up to that point is saved with the stamp of the current date and time.
- When you are out of the service area('No Senvice' is displayed)or in analog mode, a voice memo is not correctly recorded. It is recommended that you use this feature in digital mode in the senvice area.


## Recard

To record a voice memo, select this menu or press and hold the $)$ key in idle mode.

To record a phone comersation, press and hold the
) key while you are on the phone.

1. The message "Recording" displays, along with the timer.
2. Record a memo by speaking to the miarophone or talking to the remote person.
3. To stop recording, press the Stop soft key.

If you are recording a phone conversation, it is automatically saved with the title of the current date and time

If you are recording a voice memo, you are asked to enter the title for the recorded message. Go to next step.
4. Enter the desired title up to 16 characters using the keypad, then press the Save soft key to save the recording. For details on entering characters, see page $\times x$

If you do not enter a title, Untitled is saved as the label.

Noter Recording voice conversations is illegal in some countries. Make sure the other party has stated its consent to being recorded.

## Replay \&i Delete

Using this menu, you can play badk a recorded message and delete it if you want.

1. When the display shows the title of the currently selected merro, press the $\curvearrowleft$ or $\curvearrowleft$ keyto display the memo you want to play.
2. Press the Play soft key to play badk the recorded message currently displayed.
3. When you have finished reviewing, press the Stop soft key.
4. If you want to delete the memo, press the Delete soft key.
5. When the phone confims your selection, press the Yes soft key.

If you do not want to delete the memo, press the No soft key.
6. Repeat steps 1 through 5 as necessary.
7. When you have finished, press the $\mathbb{\Delta} / \mathbb{D}$ key to retum to ide mode.

## Solving Problems

## Eofit Tite

You can change the title of the selected memo.

1. The display shows the title of the currently selected merro. Press the $\curvearrowleft$ or $\backsim$ keyto scroll to the memo title you want to edit.
2. Press the Editsoft key.
3. Enter the desired title up to 16 characters using the keypad. For details on entering characters, see page $\times x$
4. When entering is done, press the Save soft key to save the new title.
5. When you have finished, press the $\mathbb{T} / \mathbb{\circ}$ keyto retum to idle mode.

Before contading the after-sales senvice, performthe following simple cheds. They may save you the time and expense of an unnecessary service call.

## "No senvice", "Network failure" or "Not chane" is clisplayed

- The network connection was lost. You may be in a weak reception area (in a tunned or surrounded by buildings). Move and try again.
- You are trying to access an option for which you have not taken out a subsaiption with your sevice provider. Contact the senvice provider for further details.


## You hene entered a number lut it wess not dialed

- Haveyou pressed the key?
- Are you accessing the right cellular network?
- You may have chosen to restrict outgoing calls.


## Your correspandent cannot readhyou

- Is your phone switched on ( $\sqrt{\mathrm{S}} / \mathrm{\circ}$ pressed for more than one second)?
- Are you accessing the right cellular network?
- You may have chosen to restrict incoming calls.
- You may be in a weak signal area. More and try again.


## Your correspandent carnot hear you spealking

- Have you switched off the microphone (mite)?
- Are you holding the phone dose enough to your mouth? The microphone is located in the bottom center of the phone.


## The phone starts beeping and "***WEming**

 Low Bathery" flashes in the display- The battery power is weak Replace the battery and recharge it.


## The audio quelity of the call is poor

- Chedk the signal strength indicator in the display ( $\Psi_{\text {.Illl }}$ ); the number of bars after it indicates the signal strength fromstrong ( $\Psi_{, i l l}$ ) to weak ( $\Psi_{1}$ ).
- Try moving the phone slightly or moving doser to a window if you are in a building.


## No inumber is cialed when you recall a Phanabock entry

- Chedk that the numbers have been stored correctly, by using the Phonebook Search feature.
- Re-store the number, if necessary.

If the above guidelines do not enable you to solve the problem take a note of:

- The model and serial numbers of your phone
- Your warranty details
- A dear description of the problem

Then contact your local dealer or SAMSUNG after-sales senvice.

## Health and Safety Information

## Exposureto Radio Frequency (R;) Signels

Your mobile phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Govemment. These limits are part of comprehensive guidelines and establish perritted levels of RF energy for the general population Those guidelines are consistent with the safety standard previously set by bath U.S. and international standards bodies:

- American National Standards Institute (ANSI) IETE C95.1-1992
- National Coundi on Radiation Protection and Measurement (NCRP). Report 86
- Intemational Commission on Non-lonizing Radiation Protection (ICNIRP) 1996
- Ministry of Health (Canada), Safety Code 6.

The standards ind ude a substantial safety margin designed to assure the safety of all persons, regardess of age and health.

The exposure standard for wireless mobile phones employs a unit of measurement known as the Spedific Absonption Rate, or SAR The SAR linit set by the FCC is $1.6 \mathrm{~W} / \mathrm{kg}$.*

* In the U.S. and Canada, the SAR limit for mobile phones used by the public is $1.6 \mathrm{watts} / \mathrm{kg}(\mathrm{w} / \mathrm{kg})$ averaged over on gram of tissue. The standard incorporates a substantial mrgin of safety to give additional protection for the public and to account for any variations in measurements.

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

Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it dbes not exceed the limit established by the govemment-adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and wom on the body) as required by the FCC for each model. (Body-wom measurements differ arrong phone models, depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various phones and at various positions, they all meet the govemment requirement for safety exposure.

For body wom operation, to maintain compliance with FCCRF exposure guidelines, use only Samsungapproved accessories. When carrying the phone while it is on, use the specific Samsung belt-dip that has been tested for compliance.

Use of non-SAMSUNG-approved accessories may
violate FCCRF exposure guidelines and should be

For additional information concerning exposure to radio frequency signals, see the following websites:

## Federal Commuications Commission (FCC) RF

Safety program(select "Information on Human
Exposure to RF Fields fromCellular and PCS Radio Transmitters"):
http://wuw.fcc.gov/oet/rfsafety

Cellular Telecommunications Inchustry
Association (CTA): http://wnw.wow-comcom

World Health Organization (WHO) Intemational
Commission on Non-ionizing Radiation Protection (select Qs \& As):
http://wnw.who.int/enf

United Kingdom National Radiological
Protection Boarct http://wnw.rnpb.org.uk
U.S.Food and Drug Administration (FDA) Center
for Devices and Radiological Health:
http://unw.fda.gov/cdri/consumer/

## Precautians When Uling Batheries

Your phone is powered by a rechargeable Li-ion standard battery.

- Never use any charger or battery that is damaged in any way.
- Use the battery only for its intended purpose.
- If you use the phone near the networks base station, it uses less power, talk and standby times are greatly affected by the signal strength on the cellular network and the parameters set by the network operator.
- Battery charging times depend on the remaining battery charge and the type of battery and charger used. The battery can be charged and discharged hundreds of times, but it will gradually wear out. When the operation time (tall k time and standoy time) is noticeably shorter than nommal, it is time to buy a new battery.
- If left unused, a fully charged battery will discharge itself over time
- Use only Samsung-approved batteries and recharge your battery only with Sarsung-approved chargers. When a dharger is not in use, disconnect it fromthe power source. Do not leave the battery connected to a charger for more than a week, since overcharging may shorten its life.
- Extreme temperatures will affect the charging capadity of your battery: it may require cooling or warming first.
- Do not leave the battery in hot or cold places, such as in a car in summer or winter conditions, as you will reduce the capacity and life-time of the battery. Always try to keep the battery at room temperature. A phone with a hot or cold battery maytemporarily not work, even when the battery is fully charged Li-ion batteries are particularly affected by temperatures below $\mathrm{O}^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right)$.
- Do not short-arait the battery. Accidental short ciraiting can ocar when a metallic object (coin, dip or pen) causes a direct connection between the +and - teminals of the battery (metal strips on the back of the battery), for example when you carry a spare battery in a pocket or bag. Short-arcuiting the terminals may damage the battery or the object causing the short-irait.
- Dispose of used batteries in accordance with local regulations. Always recyde. Do not dispose of batteries in a fire.


## Road Safiety

Your wireless phone gives you the poverful ability to communicate by voice-almost anywhere, anytime. But an important responsibility accompanies the benefits of wireless phones, one that every user must uphold.

When driving a car, driving is your first responsibility. When using your wireless phone behind the wheel of a car, pradice good common sense and remember the following tips:

1. Get to know your wireless phone and its features such as speed dial and redial. If available, these features help you to place your call without taking your attention off the road.
2. When available, use a hands-free device. If possible, add an additional layer of convenience and safety to your wireless phone with one of the many hands-free accessories avai lable today.
3. Position your wireless phone within easy reach. Be able to access your wireless phone without removing your eyes from the road. If you get an incoming call at an inconvenient time, if possible, let your voice mail answer it for you.
4. Let the person you are speaking with know you are driving; if necessary, suspend the call in heavy traffic or hazardous weather conditions. Rain, sleet, snow, ice, and even heavy traffic can be hazardous.
5. Do not take notes or look up phone numbers while driving. J otting down a "to do" list or flipping through your address book takes attention away fromyour primary responsibility, driving safely.
6. Dial sensibly and assess the traffic if possible, place calls when you are not moving or before pulling into traffic. Try to plan calls when your car will be stationary. If you need to make a call while moving, dial only a few numbers, chedk the road and your nirrors, and continue.
7. Do not engage in stressfull or erotional conversations that may be distrading. Make people you are talking with aware you are driving and suspend conversations that have the potential to divert your attention from the road.
8. Use your wireless phone to call for help. Dial 9-1-1 or other local emergency number in the case of fire, traffic accident or medical emergencies. Remenber, it is a free call on your wireless phone!
9. Use your wireless phone to help others in emergencies. If you see an auto accident, rime in progress or other serious emergency where lives are in danger, call 9-1-1 or other local emergency number, as you would want others to do for you.
10. Call roadside assistance or a spedial nonemergendies wireless assistance number when necessary. If you see a broken-down vehide posing no serious hazard, a broken traffic signal, a minor traffic acdident where no one appears injured, or a vehide you know to be stolen, call roadside assistance or other spedial nonemergency wireless number.


## Operating EnMirannent

Remember to follow any spedial regulations in force in any area and al ways switch off your phone whenever it is forbidden to use it, or when it may cause interference of danger.

When connedting the phone or any accessory to another device, read its user's guide for detailed safety instructions. Do not connect incompatible products.

As with other mobile radio transmitting equipment, users are advised that for the satisfactory operation of the equipment and for the safety of personne, it is recommended that the equipment should only be used in the nommal operating position (held to your ear with the antenna pointing over your shoul der).

## Eedraric Devices

Most modem electronic equipment is shielded from radio frequency (RF) signals. However, cetain electronic equipment may not be shielded against the RF signals fromyour wireless phone.

## Pacerrakers

Pacemaker manufacturers recommend that a minimumseparation of 6 inches ( 20 dm ) be maintained between a hand-held wireless phone and a pacemaker to avoid potential interference with the pacemaker. These recommendations are consistent with the independent research by and recommendations of Wireless Technology Research.

Persons with pacemakers:

- Should al ways keep the phone more than 6 inches ( 15 cm ) from their pacemaker when the phone is switched on;
- Should not carry the phone in a breast pocket;
- Should use the ear opposite the pacemaker to minimize the potential for interference.
- If you have any reason to suspect that interference is taking place, switch off your phone immediately.


## Hearing Aicls

Some digital wireless phones may interfere with some hearing aids. In the event of such interference, you may want to consult your hearing aid manufacturer to discuss altematives.

## OHer Medical Devices

If you use any other personal medical device, consult the manufacturer of your device to determine if they are adequately shielded fromextemal RF energy. Your physician may be able to assist you in obtaining this information Switch off your phone in health care facilities when any regulations posted in these areas instruct you to do so. Hospitals or health care fadilities may be using equipment that could be sensitive to extemal RF energy.

## Vehides

RF signals may affect improperly installed or inadequately shielded electronic systems in motor vehides. Chedk with the manufacturer or its representative regarding your vehide You should also consult the manufacturer of any equipment that has been added to your vehide.

## Posted Facilities

Switch off your phone in any facility where posted notices so require.

## Potentially ExplasiveAtnospheres

Switch off your phone when in any area with a potentially explosive atmosphere and obey all signs and instructions. Sparks in such areas could cause an explosion or fire resulting in bodily injury or even death.

Users are advised to switch off the phone while at a refueling point (sevice station). Users are reminded of the need to obsenve restrictions on the use of radio equipment in fuel depots (fuel storage and distribution areas), cherical plants or where blasting operations are in progress.

Areas with a potentially explosive atmosphere are often but not always dearly marked. They indude below deck on boats; cherical transfer or storage facilities; vehides using liquefied petroleumgas (such as propane or butane); areas where the air contains chericals or partides, such as grain, dust or metal poviders; and any other area where you would nommally be adised to tum off your vehide engine

## Velides

Only qualified personnel should service the phone, or install the phone in a vehide. Faulty installation or service may be dangerous and may inval idate any warranty which may apply to the unit.

Chedk regularly that all mobile phone equipment on your vehide is mounted and operating properly.

Do not store or carry flammable liquids, gases or explosive materials in the same compartment as the phone, its parts or accessories.

For vehides equipped with an air bag, remember that an air bag inflates with great force. Do not place objects, induding both installed or portable wireless equipment in the area over the air bag or in the air bag deployment area. If in-vehide wireless equipment is improperly installed and the air bag inflates, serious injury could result.

Switch off your phone before boarding an aircraft. The use of mobile phones in an aircraft may be dangerous to the operation of the aircraft, disupt the wireless telephone network and may be illegal.

Failure to obsenve these instructions may lead to the suspension or denial of telephone senvices to the offender, or legal action, or both

## Energency Calls

## Important

This phone, like any mobile phone, operates using radio signals, wireless and landine networks as well as user-programmed functions which cannot guarantee connection in all conditions. Therefore, you should never rely solely upon any wireless phone for essential communications (for example, medical emergendies).

Remember, to make or receive any calls the phone must be switched on and in a service area with adequate signal strength Emergency calls may not be possible on all wireless phone networks or when certain network sevvices and/or phone features are in use. Chedk with local senvice providers.

## To make an emergency call:

1. If the phone is not on, switch it on
2. Key in the emergency number for your present location (for example, 911 or other official emergency number). Emergency numbers vary by location.
3. Press $\langle\boldsymbol{l}>$

If certain features are in use (keyguard, restrict calls, etc.), you may first need to tum those features off before you can make an emergency call. Consult this document and your local cellular senvice provider.

When making an emergency call, remember to give all the necessary information as acarately as possible. Remember that your phone may be the only means of commuication at the scene of an acident - do not at off the call until given permission to do so.

## Care and Maintenance

Your phone is a product of superior design and craftsmanship and should be treated with care. The suggestions below will help you to fulfill any warranty obligations and allow you to enjoy this product for many years. When using your phone, battery, charger, OR any accessory:

- Keep it and all its parts and accessories out of small dildren's reach.
- Keep it dry. Precipitation, humidity and liquids contain minerals that will corrode electronic craits.
- Do not use or store it in dusty, dirty areas as its moving parts can be damaged.
- Do not store it in hot areas. Hightemperatures can shorten the life of electronic devices, damage batteries, and warp or melt certain plastics.
- Do not store it in cold areas. When the phone wams up (to its nommal operating temperature), moisture can forminside the phone, which may damage the phone's electronic circuit boards.
- Do not drop, knock or shake it. Rough handling can break intemal cirait boards.
- Do not use harsh cherricals, deaning solvents, or strong detergents to dean it. Wipe it with a soft doth slightly dampened in a mild soap-and-water solution.
- Do not paint it. Paint can dog the device's moving parts and prevent proper operation.
- Use only the supplied or an approved replacement anterna. Unauthorized antennas, modifications of attachments could damage the phone and may violate regulations goveming radio devices.
- If the phone, battery, charger, or any accessory is not working properly, take it to your nearest qualified service facility. The personnel there will assist you, and if necessary, arrange for senvice.


## Glossary

To help you understand the main technical terms and abbreviations used in this booklet and take full advantage of the features on your mobile phone, here are a few definitions.

## Artenna

A device for transmitting or receiving signals. The size and shape of anternas is determined, in part, by the frequency of the signal they receive. Wireless phones and the base station must have antennas.

## Gall Diverting

Ability to reroute calls to another mobile or fixed line.

## Call Holding

Ability to put one call on standby while answering or making another call; you can then switch between the two calls, as required.

Calling Line Identification Sevices (Caller-ID)
Services allowing subscribers to view or block the telephone numbers of callers.

## Call Weiting

Ability to informusers that they have an incoming call when engaged on another call.

## Carference Calling

Ability to establish a conference call involving up to two additional parties.

## Hanck-Free

A feature that perrits a driver to use a wireless phone without lifting or holding the handset - an important safety feature for automobiles, tractors and most other motorized vehides.

## LD(Liquid Oystal Display)

Commonly used to refer to the screen display on the wireless phone.

## Phone Passinard

Lodk code used to unlodk the phone when you have selected the option to lock it autornatically each time it switches on, and security code used to restrict the use of your phone

## RoEming

Use of your phone when you are outside your home area (when travelling for example)

## SMS (Short Message Senvice)

Network senvice for sending and receiving messages to and fromanother subscriber without having to speak to the correspondent. The message created or received can be isplayed, received, edited or sent.


## Glossary

## Soft Keys

Keys marked $\cdot$ on the phone, the purpose of which:

- Varies according to the function that you are arrently using
- Is indicated on the bottomline of the display just above the corresponding key


## TIDMA

Time division multiple access (TDMA) is a digital transmission tednology that allows a number of users to access a single radio-frequency (RF) channe without interference by allocating unique time slots to each user within each channel. The TDMA digital transmission scherre multiplexes three signals over a single channel. The current TDMA standard for cellular divides a single channel into six time slots, with each signal using two slots, providing a 3 to 1 gain in capadity over advanced mobile-phone sevice (AMPS). Each caller is assigned a specific time slot for transmission.

## Voice Mail

A computerized answering service that answers a call, plays a greeting and records a message.

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[^0]:    * available when you set the service code in the Set Service Code menu option (7.6).

[^1]:    *: unavailable when the selected picture is one of the preset pictures.

