## SGH-200 <br> MOBILE PHONE

## Owner's Instructions




Handset Display and Indicators


Parts List

The SGH-200 product contains the following parts.

Main Handset


Slim Battery


Travel Adapter


Owner's Instructions Booklets


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

- Desktop charger DT-10
- Cigarette lighter adapter CL-10
- Car kits CH-10
(holder + cable + microphone + speaker)
- Light and long batteries


## Warranty Details

## Please record the model and serial numbers of your unit and the date of purchase and dealer in the space provided below. <br> We recommend that you keep your purchase receipt with this booklet in case your telephone should require servicing during the warranty period.



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## General Safety Precautions

## The illustrations below indicate the general safety precautions to be taken when using your mobile phone.



NEVER use your phone while driving, even if it allows hands-free operation. Always park your vehicle first.
In some countries, it is illegal to use mobile and radio telephones whilst driving.


You are advised to turn off the phone when at a refuelling point (petrol station for example).
NEVER store or carry inflammable gas, liquids or explosive materials in the same compartment as your mobile phone.


DO NOT use the travel adapter if:

- The power cord is damaged
- It has been dropped or undergone a shock

Have a qualified after-sales service repair it. NEVER try to repair it yourself.

General Safety Precautions (cont.)

Avoid contact between the antenna and the face (especially the eyes) during a conversation.
Take care with the antenna in crowded places.


Being very concerned about health precautions, SAMSUNG recommends that you avoid using your mobile phone close to medical devices (pacemakers, etc.). If in doubt, consult the manufacturer of the medical device.


Avoid operating your mobile phone close to other electrical equipment (telephones, televisions, radios, personal computers, etc.), as it may cause interference.


DO NOT expose the phone and accessories to rain or any liquids.
Remove the battery from your phone and contact your dealer if the phone and accessories come into contact with any liquid.
DO NOT leave them in direct
 environment.

## Battery Safety Precautions

## The illustrations below indicate the precautions to be taken with the battery pack.



To maximise the charging capacity, avoid repetitive partial discharging and charging. It is recommended that you wait until the low battery warning tone sounds and the Low Battery message is displayed before charging the battery.


DO NOT charge the batteries in extreme temperature conditions:

- Above $45^{\circ} \mathrm{C}$
- Below $5^{\circ} \mathrm{C}$


Attach the battery pack to the phone before charging with the travel adapter.

Battery Safety Precautions (cont.)
$\qquad$

Any replacement battery pack must be of the same make and type.
DO NOT dispose of used batteries in a fire or waste bin. Dispose of them in accordance with local legislation.


DO NOT disassemble the battery pack. There are no user-serviceable parts inside it.
DO NOT drop the batteries or subject them to physical shocks.

Keep the battery out of the reach of children.

If the battery is not used for a long period of time (about a half year), its service life may be reduced. Store it in a cool, dry place.


Before you can make a call on your mobile phone, you must insert a subscription card (SIM card). You are given this card (1/2 in. by 1 in .) when you take out your subscription with a network operator. For more details about the SIM card, refer to the glossary on page 82.

NEVER touch the gold contacts on the chip, as you may damage the SIM card.

- If you do not insert the SIM card, the Check Card message is displayed when you switch the phone on.
- You can make emergency calls while you have inserted a SIM card.
(Some networks don't require a SIM card for emergency calls. Check with your Air Time Provider.)
- If you wish to block access to the phone registers stored in the SIM card, see page 49.

Inserting Your Subscription Card (cont.)


## Battery Types

Your cellular phone is supplied with a slim rechargeable battery. In addition, you can also use a light and/or a long battery (options).
The three batteries have different capacities:

- Slim battery: lasts as long as the light battery but is heavier
- Light battery: lasts as long as the slim battery but is lighter
- Long battery: lasts longer than the other two


## Operation Times

$\sigma$
If Low Battery is displayed and you hear a warning beep whilst on the phone, finish your call immediately. Otherwise, the phone may switch off.

| Battery Type | Talk Time | Standby Time |
| :--- | :---: | :---: |
| Slim battery | 1 hour 50 min.$$ | 30 hours |
| Light battery |  |  |
| Long battery | 3 hours 40 min | 60 hours |

## Charging Times

When Low Battery is displayed, charge the battery pack or replace it with a fully charged battery pack.

| Battery Type | Quick Charge | Normal Charge |
| :---: | :---: | :---: |
|  | TA $\begin{array}{l}\text { DTC } \\ \\ \\ \text { Front }\end{array}$ | DTC Rear |
| Slim | 2 hours | 5 hours |
| Light | 1 hour 30 min . | 4 hours |
| Long | 3 hours | 9 hours |

TA = Travel Adapter
DTC = Desktop Charger (option)
CLA $=$ Cigarette Lighter Adapter (option)

Attaching and Removing the Battery Pack

You must replace or charge the battery pack on the rear of the phone when the "Low Battery" message is displayed and you hear a warning beep.

1 To reattach the battery pack after charging, align it with the phone $1 / 2$ inch away from the battery release button, the battery charge contacts pointing downwards.

2 Slide the battery pack upwards
 until it clicks firmly into position.

3 To remove the battery pack, release it by:

- Holding down the button on the rear of the phone
- Sliding the battery pack downwards about $1 / 2$ inch

4 Lift the battery pack away from the phone.


## Charging a Battery Pack

## You are supplied with a battery charger that must

 be plugged into an appropriate wall socket ( $230 \mathrm{~V} \sim 50 \mathrm{~Hz}$ ). For more details about charging times, see page 16.- The battery pack may become warm during charging. See pages 12 and 13 for various safety precautions to be taken with the battery pack.
- When the battery is discharged, $\square$ and Low Battery are displayed. Refer to the table in Step 3.


1 Plug the travel adapter into the bottom of the handset.

2 Plug the travel adapter into an appropriate wall socket.
Result: ©harging begins

- The battery status indicator blinks
You can use the phone while charging the battery pack. However, the charge time will be longer.

3 When is displayed (charging is finished), unplug the adapter from the wall socket.
Refer to the table below when checking the battery status.

| Indication | Battery Status |
| :---: | :--- |
| $\square$ | Discharged |
| $\square$ | $1 / 3$ full |
| $2 / 3$ full |  |
| Fully charged |  |

4 Unplug the adapter from the phone by:

- Pressing the two buttons on the sides of the adapter plug
- Pulling the plug

Switching the Phone On and Off

## A mobile phone can only place and receive calls when it is switched on.



## Entering Your PIN Code

## The SIM card is protected by a PIN (Personal

 Identification Number) that you must enter the first time you use your phone or each time it is switched on, if this option is set (see page 50).- For more details about the PIN and PUK codes, refer to the glossary on page 82.
- If you wish to change your PIN, see page 51.
- If you enter the wrong PIN three times in a row, the card is blocked. To unblock your phone, you must enter the eight-digit PUK (PIN Unblocking Key) that comes with your SIM card.
- If you enter the wrong PUK ten times in a row, your SIM card will be permanently blocked. You must then contact your network operator.


1 Switch the phone on by pressing thiver at least two seconds.

2 When Enter PIN: is displayed, enter your PIN.
Result: A star is displayed to represent each digit entered.

## 3 Press Mar

Result: PIN Accepted is displayed

- Searching appears
- The network name and $\boldsymbol{4}$ MENU $\boldsymbol{r}$ - are displayed
P If you entered the wrong PIN, Wrong PIN is displayed, followed by Enter PIN:. Go back to Step 2.


## Extending the Antenna

## If the signal received is weak (crackling and back ground noise during a telephone conversation), you can pull out the telescopic antenna.

1 Grasp the knob on the end of the antenna and carefully pull the antenna out to its full extension.
Result: Reception quality is improved.

2 When you have finished the
 conversation, push the antenna gently back in.

If the signal received is sufficiently strong, you do not need to pull out the antenna.
The signal strength is indicated on the display:


Tilll Strong signal
FII Weak signal

## Selecting a Menu Option

## Most of your phone's functions are selected via menus. To select a menu or sub-menu option, proceed as follows.



> 1 When $\boldsymbol{\omega} \boldsymbol{- r}$ MENU $\boldsymbol{r}$ - appears, press 5- or $\boldsymbol{r}$ - to enter the menu system. Result: Menu OK? is displayed.

2 Press Mor
Result: The first menu appears.
3 Select a menu option by pressing:

- The appropriate numeric button Example: Press (2) to select the second menu.
> To select options 10 and 11 , press (0) and 米* respectively.
or by pressing:
- F or r as often as required
- Mot

Result: The first sub-menu appears.


4 Select a sub-menu option by pressing:

- Its number directly if you know it Example: Press (2) (3) to select the Speak volume sub-menu.
or by pressing:
- $\boldsymbol{\sim}$ or $\boldsymbol{r}$ - as often as required
- Mor


| 5 Adjust the required option by pressing the appropriate buttons ( $\boldsymbol{\omega}^{-}$or $\boldsymbol{r}_{-}$, numeric buttons, etc.). |  |  |
| :---: | :---: | :---: |
| 6 | To exit... | Press... |
|  | Each menu level one by one | (c) as often as required. |
|  | All menu levels | - |

Navigating Through the Menus

## To navigate through the menus, refer to the chart

 below.To obtain a list of all your phone's menus, refer to page 24.

$\rightarrow$ Short-cut to menus

## Your Phone's Menus

Your phone is set with eleven different menus. For more details on navigating through the menus, refer to page 23.

- You cannot use the menus when you are making or answering a call.



## Choosing Your Language

When you start using your cellular phone for the first time, you must select the language in which the various menus and indications are displayed. You can choose between Twelve languages
(English, German, French, Spanish, Italian, Swedish, D anish, Finnish, Norwegian, Dutch, Portuguese and Turkish).

The default language used by the phone is English.


## Placing a Call

## You can only place a call when a network is displayed.



## 1 Type in the required telephone number, including the area code. <br> Result: The number entered is displayed. <br> D To place an international call, insert a " + " before the international code by pressing ** for more than one second. <br> Example: + 8225413000 .

## 2 If you make a mistake:

- Press (c) one or more times until the incorrect digit is cleared
- Continue typing your number

D To clear the whole number, press (c) for more than one second.

| 3 When you have entered the |
| :--- |
| whole number, press Mor . |
| Result: The number is dialled |
| Calling is displayed |

4 Hold the phone up to your ear and wait until the call is answered.
Result: When your call is answered:

- Connected appears
- The call timer records the length of the call (if this option is set; see page 58)

Placing a Call (cont.)
_


4 (cont.)
> You can adjust the earpiece volume during a conversation by pressing $\boldsymbol{r}$ or $\boldsymbol{r}$.

5 If reception is poor (crackling or background noise during the
 conversation), carefully pull the antenna out to its full extension. If you are inside a building, you can also try moving nearer a window.

6 When you have finished, press

Result: Call Ended appears

- Your number is stored in the Redial memory (see page 39 for further details on this function)

7 If you do not wish to receive calls, switch the phone off by pressing tiv.

You can:

- Display the length of the call while phoning
- Specify that the phone must beep after each minute while you are on the phone
For further details on these functions, see page 58.



## Receiving a Call

## You can only receive a call when the phone is in Standby mode. When a call is received:

- Your phone rings (if this option is set; see page 32)
"Called" is displayed
If your phone was set to the silent ring mode (Ring Alert OFF ), the call indicator and display backlight flash when a call is received.


1 To answer a call, press Mar .
2 Hold the phone up to your ear and converse normally.
> You can adjust the earpiece volume during a conversation by pressing $\boldsymbol{\omega}$ - or $\boldsymbol{r}$.


Receiving a Call (cont.)
$\qquad$
 Esios.

3 If reception is poor (crackling or background noise during the conversation), carefully pull the antenna out to its full extension. If you are inside a building, you can also try moving nearer a window.

4 When you have finished, press

You can:

- Specify the number of rings before a call is answered automatically
- Answer a call by pressing any button (except andiv
For further details on these functions, see page 58.

You must always use the
button when you switch the
You must always use the
button when you switch the phone off.


## Viewing Information about Calls

## You can view useful information about your calls.

Example: You wish to know the length of a call that you have just made to evaluate its cost.


1 Enter the menu system, as follows.

- Press $\boldsymbol{4}$ or

Result: Menu OK? is displayed.

- Press Mar .

Result: The first menu appears.

| 2 To display the... | Press... |
| :--- | :--- |
| Total number of calls <br> that you have not <br> answered since the call <br> timer was last reset to <br> zero (see page opposite) |  |
| Length of the last call <br> (whether incoming or <br> outgoing) |  |
| Total length of incoming (2). <br> and outgoing calls since <br> the call timer was last <br> reset to zero (see page <br> opposite) |  |
| $\mathbf{3}$ To exit the menu system, press mis. |  |

Resetting the Call Timer
You can reset the call information whenever you want.




```
Call Timer
    Reset
```


## Selecting the Ringing Tone

## You can select the ringing tone according to:

- Your requirements and preferences
- The environmental conditions in which you are using the phone


1 Enter the menu system, as follows.

- Press 4 - or r .

Result: Menu OK? is displayed.

- Press Mar .

Result: The first menu appears.
2 Press (2) (4) to access the Ring Tone sub-menu.


3 Press $\boldsymbol{t} \boldsymbol{-}$ or $\boldsymbol{r}$.

| For... | Select... |
| :--- | :---: |
| A discontinuous | Normal. |
| sharp clock-like |  |
| ringing tone |  |
| Amed |  |


| A melodious <br> ringing tone | Melody. |
| :--- | :--- |
| Three long tones <br> (low, medium, high) | Single <br> Tone 1. |
| Two long tones | Single <br> Tone 2. |
| (high, low) | Single <br> Three long tones <br> (medium, high, low <br> Tone 3. |


| Three long tones <br> (medium, low, high) | Single <br> Tone 4. |
| :--- | :--- |
| No ringing tone | Ring |
| at all but display |  |
| backlighting | Alert OFF. |

Result: You can hear the selected ringing tone.

4 Press mian to confirm your selection.
5 To exit the menu system, press

Adjusting the Ringing Volume
You can adjust the ringing volume according to:

- Your requirements and preferences
- The environmental conditions in which you are using the phone
- Press $\boldsymbol{t} \boldsymbol{r}$ or r .

Result: Menu ок? is displayed.

- Press Mar .

Result: The first menu appears.
2 Press (2) (1) to display the Ring Volume sub-menu status.
Result: The 1 IITI symbols are displayed, indicating the current ringing volume level.

3 Press $\boldsymbol{r} \boldsymbol{-}$ or $\boldsymbol{r}$ - to hear a sample of the volume level.

4 Press Ma to confirm your selection.

5 To exit the menu system, press

```
Ring Volume
```

```
Ring Volume
```

- 1 \#



## Selecting the Dialling Tone

## You can select the dialling tone according to:

- Your requirements and preferences
- The environmental conditions in which you are using the phone


1 Enter the menu system, as follows.

- Press $\boldsymbol{4}$ - or $\boldsymbol{r}$.

Result: Menu OK? is displayed.

- Press Mar

Result: The first menu appears.
2 Press (2) (5) to access the Key Tone sub-menu.


3 Press $\boldsymbol{4}$ the various dialling tones available.

| For... | Select... |
| :--- | :--- |
| A DTMF tone <br> selection | Short DTMF. |
| A non-DTMF <br> tone selection | Single Tone. |
| No tone | OFF. |

4 Press rina to confirm your selection.


Adjusting the Dialling Volume
You can adjust the dialling volume according to:

- Your requirements and preferences
- The environmental conditions in which you are using the phone



## Adjusting the Earpiece Volume

If you have difficulty hearing your correspondent during a telephone conversation, you can adjust the volume as required.


| During a <br> conversation, to... |
| :--- |
| Increase the volume <br> Decrease the volume |
| The volume level that you <br> defined remains set even when <br> you switch your phone off. |

To change the volume when the phone is in Standby mode, proceed as follows.


1 Enter the menu system, as follows.

- Press 5 or $\mathrm{r}_{\text {- }}$.

Result: Menu OK? is displayed.

- Press Min .

Result: The first menu appears.
2 Press (2) (3) to display the Speak Volume sub-menu.


3 Press $\boldsymbol{t} \boldsymbol{-}$ or $\boldsymbol{r}$ to hear a sample of the volume level.

4 Press Mar to confirm your selection.

5 To exit the menu system, press

Switching the Microphone Off

D uring a telephone conversation, you can tempo rarily switch off the microphone on your phone.
Example: You wish to talk to someone else in the room without your correspondent hearing.


Displaying Your Own Telephone Number
The availability of this service depends on your SIM card.


## Automatic Redialling

Your mobile phone is equipped with an Automatic redialling function that will redial a number ten times if the call is not successful.


1 Type in the required number, including the area code.
Result: The number entered is displayed.

2 When you have entered the whole number, press Mor . Result: If your correspondent's phone is engaged, your phone:

- Displays User Busy
- Returns to Standby mode
- Redials the number automatically after about ten seconds

Automatic redialling stops:

- After ten attempts
- If you receive a call
- If you press mist

To activate or deactivate this function, see page 58.

Redialling One of the Last Ten Numbers

## Your mobile phone automatically stores the last

 ten numbers dialled in memory. You can thus call back one or more of your last ten correspondents, without having to redial the number.1 When:

- Your phone is in Standby mode or
- No number is displayed press Mar.
Result: The last number dialled is displayed.

2 Press $\boldsymbol{t} \boldsymbol{r}$ or $\boldsymbol{n}$ - to browse through the last ten numbers dialled.

3 When the right number is displayed, press Mor .
Result: The required number is automatically redialled.

- If you are using your phone for the first time or have reset it, Redial No. Nothing is displayed.
- Always use the On-Off button ( switching the phone off.




## Storing a Number in Memory

## You can store the numbers that you dial most frequently in memory, so that you do not have to enter them each time. <br> According to your SIM card, 1 to 99 numbers can be stored in separate memory registers, each containing up to 20 digits.

Enter Name:
Smith

1 Enter the menu system, as follows.

- Press $\boldsymbol{r}$ or $\boldsymbol{r}$.

Result: Menu OK? is displayed.

- Press Mar .

Result: The first menu appears.
2 Press (1) (1).
Result: Enter Tel: is displayed.

## 3 Enter the telephone number to be stored in memory. <br> P You can enter up to 20 digits.

## 4 Press Mar <br> Result: Enter Name: appears.

5 Enter the name (up to 10 characters) to be stored with the number.
To enter letters on the keypad, press the corresponding button as many times as required in quick succession. Then, the phone automatically moves on to the next position.
Refer to the table below.

| Button | Characters |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | Space | - | ? | ! |  |  |  |  | ( ) |
| 2 | A | B C | a | b | c | 2 |  |  |  |  |
| 3 | D | E F | d | e | f | 3 |  |  |  |  |
| 4 | G | H I | g | h |  | 4 |  |  |  |  |
| 5 | $J$ | K L | j | k | 1 | 5 |  |  |  |  |
| 6 | M | N O | m | n | 0 | 6 |  |  |  |  |
| 7 | P | Q R | S | p | q | $r$ | s | 7 |  |  |
| 8 | T | U V | t | u | $v$ | 8 |  |  |  |  |
| 9 | W | X Y | Z | w | x | y | z | 9 |  |  |
| 0 | 0 | \& \% | \$ |  |  |  |  |  |  |  |

Storing a Number in Memory (cont.)

If the message Phonebook Full appears, you can overwrite a number that is no longer required.

## 5 (cont.)

Example: To enter the capital letter S, press numeric button 7 four times in quick succession.
You can correct a letter entered by pressing (c) the required number of times.

## 6 Press Min.

Result: Location: is displayed.
7 Indicate the location (1 to 99 according to your SIM card) that you wish to assign to the telephone number to be stored.

## 8 Press Mor

Result: Stored is displayed, followed by Repeat?.

9 If the Overwrite? indication is displayed, a number has already been stored in the memory register selected.

| To... | Then... |
| :--- | :--- |
| Replace it with <br> a new one | Press Mor . |
| Cancel the <br> operation | Press <br> Go back to <br> Step $\mathbf{7}$ |
| $\mathbf{1 0}$ If you wish to... | Press... |
| Store another number | man . |
| Exit this function | miv. |



## Dialling a Stored Number

O nce you have stored your most common telephone numbers in memory, you can dial them whenever you want.


1 Press the number of the memory register containing the number to be dialled.

2 Press .
Result: The following indications are displayed:

- Name
- Memory location number
- Telephone number


## 3 Press Mar . <br> Result: The telephone number stored is dialled.



## Scanning the Names in Memory

If you do not remember which telephone number has been stored in which register, you can scan through the names until you find the one for which you are looking.


1 Enter the menu system, as follows.

- Press 5 - or r . Result: Menu ок? is displayed.
- Press Mar.

Result: The first menu appears.
2 Press (1) (2) to access the Name: sub-menu option.

3 | Enter all or part of the name to be |
| :--- |
| found. |
| Example: To scan all names |
| beginning with the |
| letter B, enter B. |

To enter letters, see page 40.
To correct a letter entered,
press the required
number of times.

4 Press man.
Result: The first name starting with B is displayed.
D If no register corresponds to the name that you have entered, Not Found appears.

5 Display the name required by pressing $5-$ or $n$.

6 Press Mor to make the call or


Scanning the Locations in Memory
If you do not remember which telephone number has been stored in which register, you can scan through the memory registers until you find the one for which you are looking.


Clearing a Register by its Name

## If you stored a telephone number and associated name but no longer want to keep them, you can scan for the name and clear the corresponding register.



1 Enter the menu system, as follows.

- Press $\boldsymbol{4}$ or $\boldsymbol{r}$ -

Result: Menu OK? is displayed.

- Press Mar .

Result: The first menu appears.
2 Press (1) (4) to access the
Name: sub-menu option.
3 Enter all or part of the name to be found.
Example: To scan all the names
beginning with the
letter $B$, enter $B$.

4 Press Man .
Result: The phone displays the name entered and the associated phone number.
If no register corresponds to the name that you have entered, Not Found appears.
5 Display the register required by
pressing $\boldsymbol{\pi}$ or $\boldsymbol{n}$.
6 Press Par .

Result: Clear? is displayed.
7 Press Pa to clear the phone number and name.
Result: Cleared is displayed

- The phone switches to Standby mode

Clearing a Register by its Location
If you stored a telephone number and associated memory location but no longer want to keep them, you can scan for the location and clear the corresponding register.

1 Enter the menu system, as follows.

- Press $\boldsymbol{r} \boldsymbol{r}$ or $\mathrm{r}_{\text {- }}$.

Result: Menu OK? is displayed.

- Press Mar.

Result: The first menu appears.
2 Press (1) (5) to access the Location: sub-menu.

3 Enter the memory register that

you wish to clear.

4 Press Man.
Result: The phone displays:

- The name
- The phone number
- The memory location

D If no register corresponds to the location that you have entered, Invalid Location appears.

> Clear?

6 Press Mon to clear the phone number and name.
Result: © Cleared is displayed

- The phone switches to Standby mode


03

5 If they match the ones that you wish to clear, press Mor .
Result: Clear? is displayed.


## Preventing Access to Your Phone Settings

## You can block access to some of your phone's preference settings, so that they will not be changed by anyone else.

The function settings that you can block are those set in the Volume \& Sound (2), Status Control (3) and Advanced Features (5) menus.


1 Enter the menu system, as follows.

- Press 5 or or

Result: Menu OK? is displayed.

- Press Min.

Result: The first menu appears.
2 Press (7) (5) to access the Block Memory sub-menu status.


3 Press $\boldsymbol{4}$ - or $\boldsymbol{r}$ - to select $\mathbf{O N}$.
4 Press Man .
Result: The function settings are blocked.
P If you try and access this function, Memory Blocked is displayed.


5 To exit the menu system, press
To unblock the function settings, repeat Steps 1 to 5, selecting OFF instead of on in Step 3.

Preventing Access to the Memory Registers
You can prevent the memory registers from being dialled or changed (phone numbers and names stored in memory).
Example: You wish to keep your personal data confidential.


## Preventing Access to Your Phone

You can require that the PIN supplied with your SIM card be entered each time you switch your phone on.

## Example: You want to prevent your phone from being used if it is stolen.



1 Enter the menu system, as follows.

- Press 5 or $\mathrm{r}_{\text {- }}$.

Result: Menu ок? is displayed.

- Press Min.

Result: The first menu appears.
2 Press (7) (3) to access the pIn
Access Enable? sub-menu.
3 Press Man .
Result: Enter PIN: is displayed.
4 Enter your current PIN.
5 Press Mora.
Result: PIN Enabled is displayed

- The phone returns to the Standby mode
- From now on, you must enter your PIN each time you switch the phone on
To enter your PIN code, see page 20.


6 To exit the menu system, press

## Changing Your PIN

You can change the PIN that came with your SIM card whenever you want.
Example: You wish to choose a code that is easier to remember.
D This change is only required if you prevent access to your phone (see page opposite).

1 Enter the menu system, as follows

- Press $\boldsymbol{r}$ - or $r$.

Result: Menu ок? is displayed.

- Press Mar.

Result: The first menu appears.
2 Press (7) (4) to access the old Code: sub-menu.

3 Enter the current PIN.
4 Press mar
Result: New Code: is displayed.
5 Enter the new PIN.
6 Press Mar


Result: NewCodagain: appears.
7 Enter the new PIN again.
8 Press mion .
Result:
If the PIN entered Then...
in Steps 3, 5 and 7 are...

| Identical | PIn Changed is displayed <br> * |
| :--- | :--- |
|  | The phone switches to |
| Standby mode |  |

You must now enter this PIN whenever you switch your phone on.

## Changing the Phone's Unlock Code

The unlock code (eight digits) enables you to unlock your phone when the locking function has been set to prevent access to your phone (see page 58). See also the glossary on page 82.
Example: You wish to choose your own code.


1 Enter the menu system, as follows.

- Press 5 or $\mathrm{r}_{2}$.

Result: Menu OK? is displayed.

- Press Mitr .

Result: The first menu appears.
2 Press (7) (1) to access the old
Code: sub-menu.


3 Enter the current unlock code (the default code is 00000000 ).
> If you forgot or do not know the unlock code, please contact the After-Sales Service Centre.

## 4 Press mar .

Result: New Code: is displayed.


5 Enter your new code.
6 Press Man.
Result: NewCodeggain: appears.
7 Enter your new code again.
8 Press Mana.
Result:
If the unlock codes entered Then... in Steps 3, 5 and 7 are...
Identical

Changed appears. Different Wrong Code appears.

The phone then switches to Standby mode.

## Changing the Function Code

The function code (six digits) enables you to reset your phone's call timer information and customised features to the factory default settings. See pages 31 and 58 respectively. See also the glossary on page 82. Example: You wish to choose your own code.

| 1 Enter the menu system, as follows. <br> - Press $\boldsymbol{4}$ or r . <br> Result: Menu ок? is displayed. <br> - Press Mita . <br> Result: The first menu appears. | New Code: |
| :---: | :---: |
| 2 Press (7) (2) to access the old Code: sub-menu. |  |
| 3 Enter your current function code (the default code is 000000 ). <br> If you forgot or do not know the function code, please contact the After-Sales Service Centre. | New Code Again: |
| 4 Press Mar . <br> Result: New Code: is displayed. |  |
| 5 Enter your new function code. |  |
| 6 Press Mor . <br> Result: NewCodAgain: appears. |  |
| 7 Enter your new code again. |  |
| 8 Press Mor Result: |  |
| If the function codes entered in Steps 3, 5 and 7 are... | Then... |
| Identical Different | Changed appears. Wrong Code appears. |
| > The phone then switches to Standby mode. |  |

## You can lock your phone's keypad so that any keys pressed unintentionally while the phone is switched on have no effect.

The keypad remains locked until you:

- Switch your phone off
- Unlock the keypad


1 Enter the menu system by pressing 5 or $r$.
Result: Menu OK? is displayed.
2 To lock the keypad, press **.
Result: Keypad Lock remains displayed, until you unlock the phone.
If you try to press any key (except Mor , ※* and emergency number 112) while the phone is on, nothing will happen.

3 To unlock the keypad, press 5 for two seconds.
Result:

- Keypad Lock is no longer displayed
- You can use the keypad again

Locking/Unlocking the Phone
You can lock your phone completely.
Example: You want to prevent your phone from being used if it is stolen.

1 When the phone is in Standby mode, press $s-$ or $r$ and then (0) for a few seconds to lock the phone.
D Whenever you try to access your phone, Phone Lock is displayed and nothing will
 happen.

2 To unlock the phone:

- Enter the phone's unlock code (see page 52)
- Press Mor

Result: The Standby mode menu appears and you can use your phone normally

Phone Lock again.

## Changing the Greeting Message

## You can change the greeting message according to your own preferences.

The greeting message:

- Appears when you switch your phone on
- Can be up to 36 characters long


1 Enter the menu system, as follows.

- Press $\boldsymbol{r}$ - or $\boldsymbol{r}$.

Result: Menu OK? is displayed.

- Press Mar .

Result: The first menu appears.
2 Press (5) (2) to access the Greeting Message Edit submenu.


3 Enter the new greeting message (to enter a letter, refer to page 40). Example: To enter the capital letter S, press numeric button 7 four times in quick succession.
You can correct a letter entered by pressing (c) the required number of times.

## 4 Press Mar.

Result: *The message is stored

- The phone switches to Standby mode

Selecting DTMF Dialling

## You can select DTMF dialling by activating the TX DTMF option.

Example: You wish to access computer services, such as bank-by-phone services.


## Your phone comes equipped with a set of preferences that you can activate or deactivate as required. <br> Example: You want your phone to redial your last number automatically if your call was unsuccessful.

1 Enter the menu system, as follows.

- Press 5 or $\mathrm{ra}_{\text {- }}$.

Result: Menu OK? is displayed.

- Press Mar .

Result: The first menu appears.

| 2 To... | Press... |
| :--- | :--- |
| Indicate that the call length <br> is to be displayed | (3) (1). |


| Set the number of rings | - (3) (2) |
| :---: | :---: |
| before a call is answered | - 5 - or $\boldsymbol{r}$ - to select |
| automatically | 3 Rings, 5 Ring |

This selection does not require that you perform Step 3. Go directly to Step 4.
Allow a call to be answered
by pressing any button (3).
(except

Activate display backlighting (3)(4).
Allow the phone to beep (3) (5). each minute whilst you are on the phone
Allow automatic redialling
when a call is unsuccessful (3) (6).
Allow the phone to lock
automatically when it
switches off switches off

This selection requires that the unlock code be entered each time you switch the phone on.

| $2 \text { (cont.) }$ | Press... |
| :---: | :---: |
| Cause the phone to beep when any invalid action is taken | (3) (8) |
| Enable the flashing indicator when the phone is in Standby mode | (3) (9) <br> - s - or $\boldsymbol{r}$ - to select If network or OFF |
| This selection does not Step 3. Go directly to S | require that you perform ep 4. |
| Activate TX DTMF | (3) (0). |
| 3 To... | Press 5 or or intil you select... |
| Activate the option | ON |
| Deactivate the option | OFF |
| 4 Confirm your choice by pressing Mon |  |
| Result: The phone goes back to the menu that you have just selected. |  |

[^0]
## Resetting the Phone's Features

You can reset your customised phone's features (see pages 58 and 59) to their factory default settings whenever you want.


1 Enter the menu system, as follows.

- Press $\boldsymbol{r}$ or $\boldsymbol{r}$.

Result: Menu OK? is displayed.

- Press Mar .

Result: The first menu appears.
2 Press (3).
3 Press 大*。
Result: Password? is displayed.
4 Enter your current function code and press Pa (the default code is 000000).
Result: Right Code, and then Default Setting are displayed

- The phone switches to Standby mode
- The settings are reset

If the code is not correct, Wrong Code is displayed.

5 To exit the menu system, press mimio.

Resetting the Phone's Features (cont.)

Once you have reset your phone's features, they are as follows.

| Function | Default Setting |
| :---: | :---: |
| Call timer display | ON |
| Number of rings before a call is answered automatically | OFF |
| Any key answer | ON |
| Display backlighting | ON |
| One-minute beep while on the phone | OFF |
| Automatic redialling | OFF |
| Automatic phone locking | OFF |
| Error tone | ON |
| Flashing indicator | If network |
| TX DTMF | ON |
| Ring Volume | -140] |
| Key Volume | 14nct |
| Speak Volume | -140] |
| Ring Tone | Normal |
| Key Tone | Short DTMF |
| Message Tone | Long Tone |
| Function Code | 000000 |
| Phone Unlock Code | 00000000 |

## Searching for a Network Automatically

If you wish to use your cellular phone abroad and have modified your network list, you must select a foreign G SM network. You can only select a GSM network cooperating with your home network (see your network operator to obtain a list). The phone can reach other networks for emergency calls only (see page 14). In automatic mode, the phone selects:

- Your home network first
or
- The first network in your network list if the home network is not available (see page 64), then the other ones in turn


1 Enter the menu system, as follows.

- Press $\boldsymbol{r} \boldsymbol{\Delta}$ or $\boldsymbol{r}$. Result: Menu OK? is displayed.
- Press Mar .

Result: The first menu appears.
2 Press (6) (1) to display the
Network Mode sub-menu status.


3 Select Auto by pressing $\boldsymbol{4}$ -
4 Press Mar.
Result: The phone:

- Scans for the first available network (home network, first one declared in the network list and so on)
- Switches to Standby mode

If neither your home network nor any of those declared in the network list are available, the phone then automatically tries to register to another one cooperating with your home network.

Searching for a Network Manually
The manual search allows you to select your home network only.

If you wish to select a network other than your home netw ork, see the page opposite.

| 1 Enter the menu system, as follows. <br> - Press 4 or $r$. <br> Result: Menu OK? is displayed. <br> - Press Mar. <br> Result: The first menu appears. |  |
| :---: | :---: |
| 2 Press (6) (1) to display the Network Mode sub-menu status. |  |
| 3 Press $\boldsymbol{s}$ - or $\boldsymbol{r}$ - to select Manual. |  |
| 4 Press mou. <br> If you wish to search for and select a network from the network list, follow the steps below. | Network Mode Manual |

5 Press (3) to select the network. Result: The following indications are displayed:

- Please Wait
- The network name

6 Press $\boldsymbol{\omega}$ or $\boldsymbol{r}$ - until the required network name is displayed.


7 Press Mar .
Result: * Searching is displayed.

- The phone switches to Standby mode and the selected network name is displayed.


## Editing a Network List

## You can draw up a list (in order of priority) of the networks to be chosen automatically if your home network is not available.

The number of networks that can be stored in the list depends on your SIM card.


1 Enter the menu system, as follows.

- Press $\boldsymbol{4}$ or $\boldsymbol{r}$.

Result: Menu OK? is displayed.

- Press Mar

Result: The first menu appears.
2 Press (6) (2) to display the first network in the list.


3 Select the entry in which the network is to be declared by pressing $\boldsymbol{\pi} \boldsymbol{\pi}$ or $\boldsymbol{n}$.
D The number of possible entries depends on your SIM card.

4 Press Mor for two seconds.
Result: The available networks appear.

## Editing a Network List (cont.)



7 To exit the menu system, press mivit.

## Barring Calls

## You can restrict use of the phone (for outgoing and/or incoming calls) according to your own preferences.

The call barring service is only available if you specified this option when you took out your subscription with the netw ork operator.


1 Enter the menu system, as follows.

- Press $\boldsymbol{r} \boldsymbol{r}$ or $\boldsymbol{r}$.

Result: Menu OK? is displayed.

- Press Mar .

Result: The first menu appears.
2 Press (8) (1) to access the Activate Outgoing Call
 Barring sub-menu.

| 3 To bar... | Use the keys to select... |
| :---: | :---: |
| All outgoing calls | Activate Outgoing Call Barring. |
| All outgoing international calls | Activate Out Internat Call Barring. |
| All outgoing international calls except for your home country | Activate Out Int ex H Call Barring. |
| All incoming calls | Activate Incoming Call Barring. |
| All incoming calls when you are abroad | Activate Inc. if Roam Call Barring. |

## Barring Calls (cont.)



## Checking the Call Barring Status

## You can check which types of calls are barred.

The call barring service is only available if you specified this option when you took out your subscription with the network operator.


1 Enter the menu system, as follows.

- Press 5 or r .

Result: Menu Ок? is displayed.

- Press Mar.

Result: The first menu appears.
2 Press (8) (3) to access the Call Barring sub-menu status.


Result: Please Wait appears, followed by the BAOC status.
> If the barring service is not available, Refused appears.
3 Press $\boldsymbol{w}$ - or $\boldsymbol{r}$ - to check which
calls are barred.
Result: The barring options are
specified as being:

* Active
$\underline{\text { or }}$ Inactive
or Not available

4 To exit the menu system, press

To change one of the options listed, see page 66.
The barring options have been abbreviated as follows.

| Abbreviation | Meaning |
| :--- | :--- |
| BAIC | All incoming calls |
| BAIC-R | All incoming calls when you are abroad |
| BAOC | All outgoing calls |
| BAOIC | All outgoing international calls |
| BAOIC-E | All outgoing international calls except <br> for your home country |
|  |  |

Changing the Call Barring Service Password

## Your call barring password has been preset by your network operator and is given to you when you subscribe to this service. You might want to change it to one that is easier to remember.

The call barring service is only available if you specified this option when you took out your subscription with the network operator.

| 1 Enter the menu system, as follows. <br> - Press $\boldsymbol{4} \boldsymbol{r}$ or r - <br> Result: Menu OK? is displayed. <br> - Press Man . <br> Result: The first menu appears. |  |
| :---: | :---: |
| 2 Press (8) (4) to access the Call barring service change sub-menu. |  |
| Result: Please Wait appears, followed by Password?. <br> If the barring service is not available, New Password Refused appears. | New Code <br> Again: |
| 3 Enter your new password. |  |
| 4 Press Mror to confirm. |  |
| Result: Please Wait appears, followed by New Code Again:. |  |
| 5 Enter your new password again. |  |
| 6 Press Mor to confirm. Result: |  |

If the passwords entered Then...
in steps 3 and 5 are...

| Identical | Accepted is displayed <br> * |
| :--- | :--- |
| The password is changed |  |

## Diverting Calls

## You can divert incoming calls to another number.

The call diversion service is only available if you specified this option when you took out your subscription with the netw ork operator.


1 Once you have entered the menu system (see Step 1 opposite), press (9) (1) to access the Activate Divert All sub-menu.

2 To divert... Then press 5 or n - to select...

| All calls | Activate <br> Divert All |
| :--- | :--- |
| Calls when | Activate |
| your phone | Divert Busy |
| is engaged |  |
| Calls when you | Activate |
| do not answer | Div No Reply |
| Calls when | Activate |
| your phone is | Div Unreach |
| unreachable |  |
| (switched off or |  |
| weak reception) |  |

## 3 Press Mar.

Result: Activate Divert Tel? appears.

4 Enter the phone number to which the call is to be diverted.


## 5 Press Mor

Result: Please Wait appears, followed by Activated or Refused.

To deactivate specific diversion options, select (9) (2) in step 1 to display the Deactivate Divert All sub-menu and follow the same procedure.

## Checking the Call Diversion Status

## You can check which types of calls are diverted.

The call diversion service is only available if you specified this option when you took out your subscription with the netw ork operator.

1 Enter the menu system, as follows.

- Press 5 or r -

Result: Menu ок? is displayed.

- Press Mar.

Result: The first menu appears.
2 Press (9) (3) to access the Call diversion status sub-menu.
Result: The following indications are displayed:

- Please Wait
- The Divert All current status
If the call diversion service is not available, Refused is displayed.

3 To check which types of calls are diverted, scroll through the option list by pressing $4-$ or r .
Result: The diversion options are specified as being:

- Active
or - Inactive
or - Not available
For more details on the meanings of the call diversion messages, see the page opposite.

If you wish to change one of the options listed, see the page opposite.


Divert All Active


## Using the Call Service Features

This function enables you to receive or place a second call while you are already on the phone.
The call service features are only available if you specified these options when you took out your subscription with the netw ork operator.


1 Enter the menu system, as follows.

- Press 5 - or $n$.

Result: Menu OK? is displayed.

- Press Min .

Result: The first menu appears.
2 Press (0) (1) to access the call Waiting Activate sub-menu.


## 3 Press Mor

Result: Please Wait appears.

| If the call <br> waiting <br> service is... | Then... |
| :--- | :--- |
| Accepted | Call Waiting <br> Activated is <br> displayed. <br> Call Waiting <br> Refused appears. |
| Refused | Refor |

4 To exit the menu system, press
If you wish to deactivate the call waiting feature, select
(0) (2) in Step 2 to display the

Call Waiting Deactivate sub-menu and follow the same procedure.

Holding a Call

| If you want to... | Then press... |
| :---: | :---: |
| Refuse a second call | 四交. |
| Accept a second call | Par. <br> Result: The first call is put on hold. |
| Switch between the first and second calls | (2) and mor |
| Release the current call | +siv. |
| Return to the call put | PTol <br> on hold |

The Second Call Receiving or Placing service is only available with some network operators and if you subscribed to it. For further details on this function, please contact your operator.

Reading a Short Message
The Short Message Services (SMS) allow you to be reached if your phone is busy or if you do not want to be disturbed by a phone call. This short text message (up to 160 characters) can be received, displayed, edited or sent.
Example: You are expecting an urgent answer while you are in a meeting but do not want the phone to disrupt the meeting by ringing.

The Short Message Services are only available if you specified this option when you took out your subscription with the network operator.


1 Enter the menu system, as follows.

- Press 4 or r -

Result: Menu ок? is displayed.

- Press Mar .

Result: The first menu appears.
2 Press $x+$ (2) to access the old Message sub-menu.


3 Press 5 -r or to scroll through the available messages.

- You must display each message entirely before moving to another one.
- The more recent messages are always displayed first.
- The number of messages that can be stored depends on your SIM card.

4 When the required message is displayed, press Mor .

- If you want to see the rest of message, press $\boldsymbol{4}$ - or $\boldsymbol{r}$.

Reading a Short Message (cont.)

5 If you wish to clear a message, proceed as follows.

- Press $\square$
Result: Delete? appears.
- Press Mar .

Result: Message Deleted appears.


6 If you wish to send the message, proceed as follows.

```
- Press MTMa.
```

Result: Send? appears.

- Press Min .

Result: Enter Teln appears.

- Enter the phone number to which the message is to be sent.

- Press Mrar .

Result: Please Wait appears.
If the Then...
message
is...
Sent

- Message sent is displayed

- The phone
switches to Standby mode
Not sent
- Failed Try again appears
- The phone switches to Standby mode


## Creating a Short Message

## You can create a short message (up to

 160 characters) to be sent to another subscriber. You can then store it or send it directly.The Short Message Services are only available if you specified this option when you took out your subscription with the network operator.


1 Enter the menu system, as follows.

- Press 5 - or r .

Result: Menu OK? is displayed.

- Press Man

Result: The first menu appears.
2 Press $x+(1)$ to access the Enter MSG: sub-menu.


3 Enter the message that you wish to create (up to 160 characters).

For more details on typing letters on the keypad, refer to the table on page 40.

4 Press Man .
Result: Store? is displayed.
P If the Store? message is not displayed, the SIM card memory is full. In this case, the Send? message is displayed directly; go to Step 6.

| 5 If you... | Then press... |
| :--- | :--- |
| Wish to store  <br> the message rior . <br> Do not wish to c.. <br> store the message  |  |

Result: Send? is displayed.

## Creating a Short Message (cont.)

This feature is only operative when used in conjunction with as SC address (available from your Air Time Provider).
The SC address is requested after you opt to send the message if you did not enter the SC address before.


## Selecting the Message Tone

## You can select a message alarm tone according to:

- Your requirements and preferences
- The environmental conditions in which you are using the phone


3 Press $\boldsymbol{4}$ - $\boldsymbol{H}$ or to hear a sample of the various message tones available.

| For... | Select... |
| :--- | :--- |
| A short Message Tone <br> message tone Short Tone. <br> A long  <br> message tone Message Tone <br> Long Tone. <br>  Message Tone <br> None.  |  |

4 Press Mar to confirm your selection.


5 To exit the menu system, press mivis.

Cleaning Your Mobile Phone

## There are no specific cleaning requirements for your mobile phone.

1 Use only a dry cloth to clean your mobile phone.
Do not allow water to get into it, particularly the battery.

2 Do not use abrasive powders or sponges or any solvents, such as
 trichlorethylene or acetone, as they may damage the plastic surfaces.

3 If the battery or charger terminals become stained or rusty, clean them with a soft cloth.

## Problems and Solutions

## Before contacting the after-sales service, perform the following simple checks. They may save you the time and expense of an unnecessary service call.

## When you switch your phone on, the following messages appear:

## Check Card

- Check that the SIM card is correctly installed.


## Phone Lock

- The automatic locking function has been enabled. You need to enter the unlock code before you can use the phone.


## Enter PIN:

- You are using your phone for the first time. You must enter the Personal Identification Number supplied with the SIM card.
- The option requiring that the PIN be entered each time the phone is switched on was enabled. You must enter your PIN and then disable this option if so required.


## Enter PUK:

- The PIN code was entered wrongly three times in succession and the phone is now blocked. Enter the PUK supplied by your network operator.
Memory Blocked or SIM Memory Blocked
- You cannot store any Phone Book information or change its status.
- If you wish to access the Phone Book and Status Control features, switch off the memory block and SIM memory block features.


## "No service" is displayed

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


## You have entered a number but it was not dialled

Have you pressed the Mor button?

- Are you accessing the right cellular network?
- You may have set an outgoing call barring option.

Problems and Solutions (cont.)

## Your correspondent cannot reach you

- Is your phone switched on ( one second)?
- Are you accessing the right cellular network?
- You may have set an incoming call barring option.


## Your correspondent cannot hear you speaking

- Have you switched off the microphone (Mute appears)?
- Are you holding the phone close enough to your mouth? The microphone is located in the bottom centre of the phone.

The phone starts beeping and "Low Battery" flashes in the display

- The battery pack is insufficiently charged. Replace the pack and recharge it for:
- One and a half hours for the light battery
- Two hours for the slim battery
- Three hours for the long battery


## The audio quality of the call is poor

- Check the signal strength indicator in the display (T); the number of bars after it indicates the signal strength from strong ( iull) to weak ( (11).
- Try extending the antenna, moving the phone slightly or moving closer to a window if you are in a building.

No number is dialled when you recall a memory register

- Check that the numbers have been stored correctly, by using the Memory scan feature.
- Re-store them in memory, 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 clear description of the problem

Then contact your local dealer or SAM SU NG after-sales service.

## Glossary of Terms

## 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.

## GSM (Global System for Mobile Communication)

International standard for cellular communication, guaranteeing compatibility between the various network operators. GSM covers most European countries and many other parts of the world.

## SIM (Subscriber Identification Module)

Card containing a chip with all the information required to operate the phone (network and memory information, as well as the subscriber's personal data). The SIM card fits into a small slot on the back of the phone and is protected by the battery pack.

## PIN (Personal Identification Number)

Security code that protects the phone against unauthorised use. The PIN is supplied by the network operator with the SIM card. It may be a four to eight-digit number and can be changed as required.

## PUK (PIN Unblocking Key)

Security code used to unlock the phone when an incorrect PIN has been entered three times in a succession. The eight-digit number is supplied by the network operator with the SIM card.

## Phone Unlock Code

Security code used to unlock the phone when you have selected the option to lock it automatically each time it switches on. This is an eight-digit code that you can change whenever you want.

## Function Code

Security code used to reset the Call timer and Customised setting options to their factory default settings. This is a six-digit code that you can change whenever you want.

Glossary of Terms (cont.)

## SMS (Short Message Service)

Network service sending and receiving messages to and from another subscriber without having to speak to the correspondent. The message created or received (up to 160 characters) can be displayed, received, edited or sent.

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[^0]:    5 To exit the menu system, press $\mathbf{x}$.

