

You have just purchased a SAGEM mobile phone

band networks (GSM 850 MHz and PCS 1900 MHz) depending on the roaming arrangements with your operator.

We remind you that this phone is approved to meet European standards.

We recommend that you read this handbook carefully before using your phone efficiently and in the best conditions.

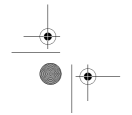
WARNING

Depending on the configuration of the networks and the associated subscriber cards, some functions may not be available.

Ensure that your SIM card is a 3 V (Volt) SIM type that is compatible with your phone. Inserting an incompatible card will be indicated by a message when your phone is switched on. Contact your operator.



SAGEM is a trademark of SAGEM SA.
AT is a registered trademark of Hayes Microcomputer Products Inc.
Hates is a registered trademark of Hayes Microcomputer Products Inc.
T9™ Text Input is a registered trademark of ©Tegic Communications Inc.
T9 is protected by one or more of the following US patents: 5,818,437,
5,953,541, 5,187,480, 5,945,928, 6,011,554 and other patents are being applied for worldwide.





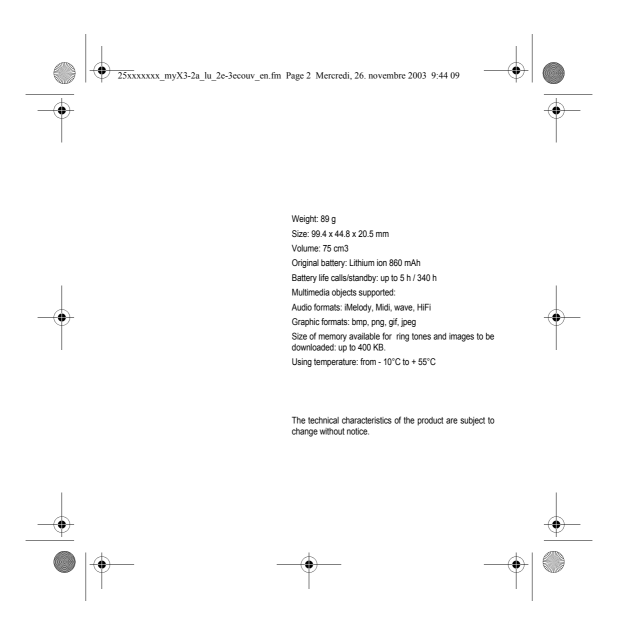
















MyX3-2a Conformance document.fm Page 1 Mardi, 25. novembre 2003 2:22 14





(€ Conformance Document

SAGEM SA declare under its sole responsibility that the product Dual Band GSM 850/PCS Type B2003+ conforms to the requirements of the following EEC directives:

EEC Directive 1999/5/CE Safety EN 60950 EN 301 489-1 EMC EN 301 489-7

This phone is marked CE in accordance with RTTE directive with CEM EN301489-7 norme implementation, suited to the 850/1900 work frequencies. It is not intended to be used in Europe.

73/23/CEE Low voltage directive

Network

73/25/CEE
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FCC Part 24 Network Health NAPRD03.ver 2.8.0 Draft IEEE Std 1528-200x













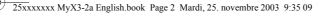


















Use of your phone is subject to safety rules designed to protect the user and his or her environment.

Exposure to Radio Frequency Signals

- Your wireless handheld portable phone is a low power radio transmitter and receiver. When it is ON, it receives and also sends out frequency (RF) signals
- In August, 1996, the Federal Communications Commissions (FCC) adopted RF exposure guidelines with safety levels for handheld wireless phones. Those guidelines are consistent with the safety standards previously set by both U.S. and international standards bodies:

ANSI C95.1 (1992)(*)

NCPR Report 86 (1986)(*)

ICNIRP (1996)(*)

- Those standards were based on comprehensive and periodic evaluations of the relevant scientific literature. For example, over 120 scientists, engineers, and physicians from universities, government health agencies, and industry reviewed the available body of research to develop the ANSI Standard (C95.1).
- The design of your phone complies with the FCC guidelines (and those standards).
- For body worn operation, this phone has been tested and meets FCC RF exposure guidelines when used with an accessory that contains no metal and that positions the handset a minimum of 1.5 cm from the body.
 Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

Phone Operation

- Normal position: hold the phone as you would any other phone with the upper zone (back of the LCD display) pointed up and over your shoulder.
- Tips on efficient operation: for your phone to operate most efficiently: do not touch cover unnecessarily the top part of the phone with your hand. This would cover the integrated antenna and affect call quality and may cause the phone to operate at a higher power level than otherwise needed.
- (*) American National Standards Institute; National Council on Radiation Protection and Measurements; International Commission and Non-Ionizing Radiation Protection.



























- Check the laws and regulations on the use of wireless phones in the areas where you drive. Always obey them. Also, if using your phone while driving while driving please:
 - Give full attention of driving, driving safely is your first responsibility
 Use hands-free operation, if available

 - Pull off the road and park before making or answering a call if driving conditions so require.

Electronic Devices

- Most modern electronic equipment is shielded from RF signals. However, certain electronic equipment may not be shielded against the RF signals from your wireless phone.
- Some phone accessories allow to reduce the radiation interferences of the phone. Please contact your distributor.

Pacemakers

The Health Industry Manufacturers Association recommends that a minimum separation of six (6") inches be maintained between a handheld 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 ALWAYS keep the phone more than six inches from their pacemaker when the phone is turned ON
- Should not carry the phone in the breast pocket
- Should use the ear opposite to the pacemaker to minimize the potential for interference
- If you have any reason to suspect that interference is taking place, turn your phone $\ensuremath{\mathsf{OFF}}$ immediately.

Hearing Aids

Some digital wireless phones may interfere with some hearing aids. In the event of such interference, you may want to consult your service provider.



































Other Medical Devices

If you use any other personal medical device, consult the manufacturer of your device to determine if they are adequately shielded from external RF energy. Your physician may be able to assist you in obtaining this information.

Turn your phone OFF in health care facilities when any regulations posted in these areas instruct you to do so.

Hospitals or health care facilities may be using equipment that could be sensitive to sensitive external RF energy.

Vehicles

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

Posted Facilities

Turn your phone OFF in any facility where posted notices so require.

Δircraft

FCC regulations prohibit using your phone while in the air. Switch OFF your phone before boarding an aircraft.

Blasting Areas

To avoid any interfering with blasting operations, turn your phone OFF when in a "blasting area" or in areas posted: "Turn off two-way radio". Obey all signs and instructions.









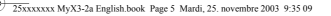


















Potentially Explosive Atmospheres

- Turn your phone OFF 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.
- Areas with a potentially explosive atmosphere are often but not always clearly marked. They include fueling areas such as gasoline stations; below deck on boats, fuel or chemical transfer or storage facilities; vehicles using liquefied petroleum gas (such as propane or butane); areas where the air contains chemicals or particles, such as grain, dust, or metal powders; and any other area where you would normally be advised to turn off your vehicle engine.

For Vehicles equipped with Air Bag

An air bag inflates with great force. DO NOT place objects, including both installed or portable wireless equipment, in the area over the air bag or in the air bag deployment area. If in-vehicle wireless equipment is improperly installed and the air bag inflates, serious injury could result.

- Only us the appropriate chargers recommended in the manufacturer's catalog. Using another charger may prove dangerous and could invalidate the warranty of your phone.
- The main power socket should be easily accessible.
- Make sure that the main voltage corresponds to the level marked on the charger identification plate.

General Precautions

- Do not try to open your phone and repair it yourself. The manufacturer cannot be held liable for any resulting damage.
- Any work done by an unqualified and unauthorized person will invalidate your warranty.
- Do not use your phone in humid places (bathroom, swimming pool, etc.). Protect it from splashing water and other liquids.
- Do not expose your phone to extreme temperatures.
- Keep your phone out of reach of small children. Do not allow them to play with it, it is not a toy.





























WARNING

- The manufacturer cannot be held liable for any failure to comply with the above recommendations or for any misuse.
- The software program developed by SAGEM SA remains the exclusive property of SAGEM SA. It is therefore highly prohibited to modify, translate, decompile or disassemble this software program or any part thereof.

 SAGEM SA mourt
- SAGEM SA may not be held responsible for the contents of messages, software or objects downloaded and/or for any direct or indirect consequential damage to the phone itself.

- Only use your phone with original accessories. Failure to comply with these rules will invalidate your warranty.
- Remember to disconnect the charger before removing the battery.
- The physical and chemical processes used in rechargeable batteries mean that temperature limits must be followed during rapid charging. Your phone automatically protects the batteries from extreme temperatures.
- If the phone is disconnected from the battery for an extended period of time, it will lose the time and the recorded voice messages.

Emergency Calls IMPORTANT

- This phone, like any PCS phone, operates using radio signals, PCS and landline networks, and user-programmed functions. As a consequence a connection in all conditions cannot be guaranteed. Therefore you should never rely solely upon any PCS phone for essential communications (e.g. medical emergencies).
- To make or receive any calls, this phone must be switched on and in service area with adequate PCS signal strength. Emergency calls may not be possible on all PCS networks or when certain network services and/or phone features are in use. Check with local Service Providers.
- When making an emergency call, remember to give all the necessary information as accurately as possible. Remember that your PCS phone may be the only means of communication at the scene of an accident - do
- nuay ue une only means or communication at the scene of an accident do not terminate the call until given permission to do so. If certain features are in use (such as Keyguard), you may first need to turn those features off before you can make an emergency call. Consult this manual and your local PCS Service Provider.

Emergency Calling

- If you did 1911 during a call, the phone terminates the current call and attempts to make a call to the emergency number 911.























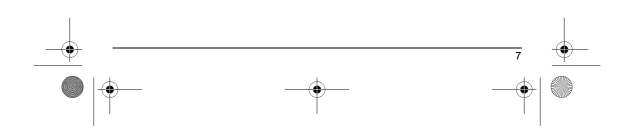
FCC/INDUSTRY CANADA NOTICE

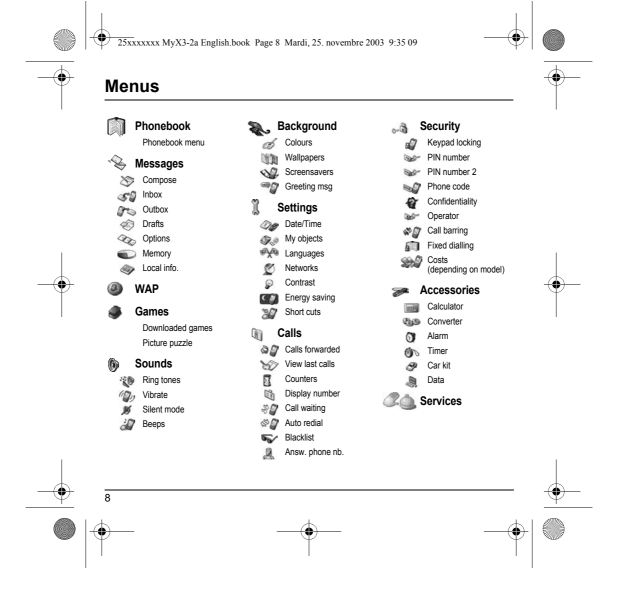
Your phone may cause TV or radio interference (e.g. when using phone in close proximity of receiving equipment). The FCC/INDUSTRY Canada can require you to stop using your phone if such interference cannot be eliminated. If you need assistance, contact your local dealer.

This device complies with parts 15 and 68 of the FCC rules. Operation is subject to the condition that this device does not cause harmful interferences.

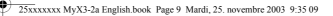


















Contents

MENUS Page 8 Page 13 **DESCRIPTION**

Page 14 PRINCIPLES OF NAVIGATION

Page 15 **HOME PAGE**

Page 16 **ACTIVATING YOUR PHONE**

Information on the SIM card

Installing the SIM card and installing the battery

Changing the cover Charging the battery
Do NOT obstruct the antenna with your fingers

Page 21 MY PHONE IN 5 MINUTES

Getting started PIN Number Setting time and date Network

First call

Receiving a call Switching off FIRST SETTING: RING TONE Page 25

Volume and ring tone

Page 27 **PHONEBOOK**

Using the phonebook Phonebook menu Call groups Sending a VCARD Receiving a vCard

Page 34 **MESSAGES**

Composing messages Compose MMS Receiving messages

Inbox Outbox





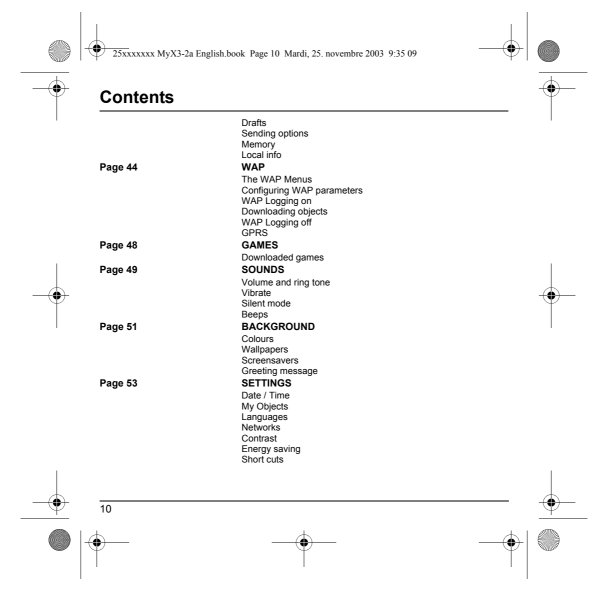


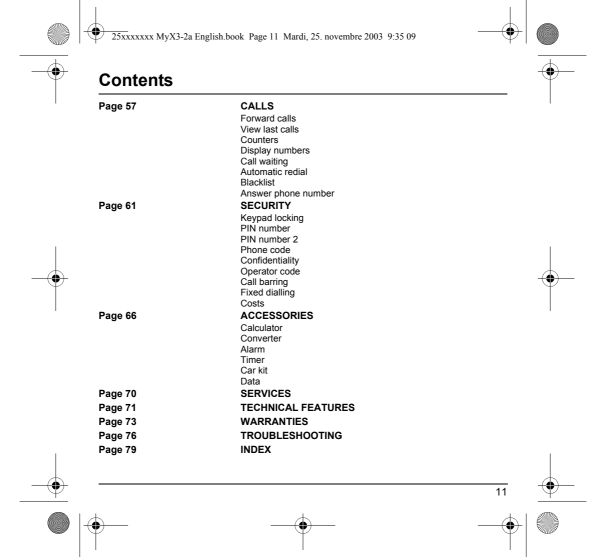
















MyX3-2a Your phone package-Accessories.fm Page 12 Mercredi, 26. novembre 2003 9:45 09

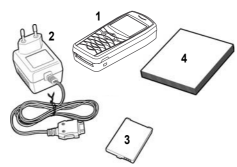




Your phone package - Accessories

When you open the box, check that all the items are present:

- 1 Phone
- 2 Mains charger
- 3 Battery
- 4 User manual







You can also find (as an option) or order the following accessories: Pedestrian kit (*)

Extra battery

Extra charger (*) Desktop support (*)

Cable to connect your MYX3-20 to a PC USB or serial port (*)

CD driver to synchronise your phone with your PC Cigar lighter adapter (*) Coloured covers

Hands-free kit (*)

For more information: www.planetsagem.com

(*) These accessories are identical to the ones provided for the myX-3, myX-5 and myX-6 series.





























Description

Programmable keys and Shortcut keys



Hold down: Switches the phone off. Press briefly:

In a call context: Rejects a call - hangs up In menus: Return to home page.



Start key: Press briefly: Starts phone In call context: Call - reception of a call - hands-free mode

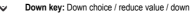


Left programmable key: In home page: Access to certain functions (shortcuts) In menus: Cancel (or return) as indicated on screen During a call: Reduces the volume



Right programmable key: In home page: Access to certain functions (shortcuts) In menus: Accept, choose as shown on screen During a call: Increases the volume





Left key: Up input field / move left

Right key: Down input field / move right

* 3

* Key:

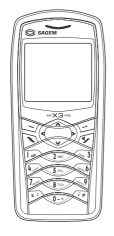
Hold down: In home page: Silent mode

Press briefly + OK (right programmable key) activates or deactivates keypad locking

In call reception mode: Short press stops ring tone

In ring tone setting mode: Activates/deactivates ring tone

Key: Zoom mode (see Messages and WAP menus)

























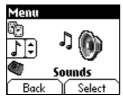








Principles of navigation



1st level

These basic principles bring a great deal of intuitiveness to your phone All the active areas on a white background (icon selector, programmable keys, menu selector, choice list)

The tabs on the sides at the bottom of the screen refer to the $\bf Programmable\;keys$ (and not to the left/right keys).

In the menus a title bar indicates the down higher level.

The up and $down \, \bigwedge \, \, \checkmark \,$ arrows are used to navigate from a menu to the other (or from one a sub-menu to the other).

The $\mbox{{\bf right programmable key}} \ensuremath{\mbox{\sc is}}$ is used to go from a menu to a submenu.

The first menu level can be identified by a large animated icon in the centre of the screen.

The second menu level can be identified by a large static icon in the centre of the screen.

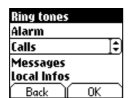
The lowest sub-menus are lists.

The ${\bf Stop}$ $\begin{tabular}{ll} \begin{tabular}{ll} \begin{ta$





2nd level



3nd level

























Home page



The home page contains the following

1 - The title bar icons:

Battery

Calls forwarded

Call (establishing the call)

Call (hands free)

SMS (reception of an SMS)

Silent mode

Message in answer phonebox

WAP (@) @

GPRS GPRS

o Home zone

R HPLMN / roaming

8 Keypad locking + WTLS (exclusive functions)

Protected WAP logon 0-0

Protected WAP logon icon with certificate 62

Signal strength level (5 bars).

2 - Date and time, in digital or analogue mode

3 - Network provider

4 - Tab centred on down line:

the main "menu" tab shows that the menu can be accessed via the down / up 🗸 🗥 keys.

The following information may also be displayed:
"1 message received"; or "1 call".
They can be deleted by pressing the **Stop** key briefly.





















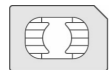




Activating your phone



Information on the SIM card



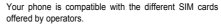
To use your phone, you have a smart card called a SIM card. It contains all the information needed by the network as well as other information unique to you and that you can modify:

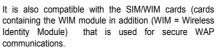
Secret codes (PIN(s): Personal Identification Numbers), these codes allow you to restrict access to your SIM card.

Phonebook,

Messages,

How special services work.









This card must be handled and stored with care to avoid damaging it by scraping or bending it. If you should lose your SIM card, contact your operator or your SMC (Services Marketing Company) immediately. Comment: do not leave your SIM card within the reach of young children.























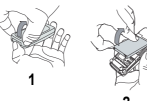




Activating your phone

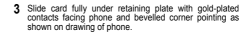


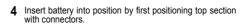
Installing the SIM card and installing the battery

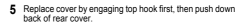


The SIM card is inserted under the phone's battery. Ensure that the phone is switched off and the charger disconnected.

- 1 Turn phone over and remove rear cover by pressing the two lock buttons to lift bottom end first.
- 2 Take out battery if already installed.

































25xxxxxxx MyX3-2a English.book Page 18 Mardi, 25. novembre 2003 9:35 09







Activating your phone

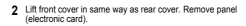
Changing the cover



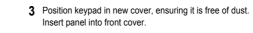


1 Remove rear cover as above. Turn phone over.











4 Do as above to replace rear cover.







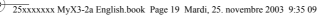
















Activating your phone



Charging the battery

Your phone is powered by a rechargeable battery. A new battery must be charged for at least 4 hours before being used for the first time. It reaches its optimum capacity after a few cycles of use.

When your battery has been discharged, the phone displays the state (empty battery icon flashes). In this case recharge your battery for at least 15 minutes before making any more calls so as to avoid being cut off mid-





To recharge the battery:

Connect the charger to a mains socket.

Plug the end of the cable into the connector at the base of the phone.

The phone starts to charge up. Charging stops by itself. Disconnect the cable.

It is possible that the battery may heat up slightly during charging; this phenomenon is normal.



There is danger of explosion if the battery is replaced incorrectly or if it is exposed to fire. Do not short circuit it.

The battery does not have any part that you can change.

Do not try to open the battery casing.

Use only the appropriate chargers and batteries shown in the manufacturer's catalogue.

Used batteries must be disposed of in the appropriate places.

It is advisable to remove the battery if your phone is not used for extended periods.





















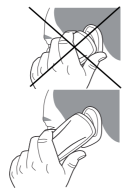




Activating your phone



Do NOT obstruct the antenna with your fingers



The antenna is integrated in your phone, under the back cover at the top.

Avoid putting your fingers on this area when the phone is switched ON.

If your fingers obstruct the antenna, the phone may have to operate with a higher power level than usual; decreasing its efficiency quickly. It could also affect the quality of your communications.





The use of a hands-free kit is recommended when using the phone frequently.























Getting started

You are now ready to use your phone for the first time.

Switch on the phone by pressing the $\textbf{Start}~ \P_{\hspace{-1pt}/\hspace{-1pt}/}~ \text{key.}$ A short display appears.

PIN Number

Pin number?

ΟK

This is your SIM's secret code.

Enter the code between 4 and 8 digits given to you when the SIM card was issued. These digits do not appear on the screen for security reasons.

Press the **right programmable key** to accept.

If your phone indicates that the SIM is missing, press the ${\bf Stop}$ key to switch off your phone and check that the SIM card is correctly installed.





WARNING

If a wrong PIN number is entered three times in succession, your SIM card is blocked. You must then:
- Enter "**05*".

- Enter the PUK (Personal Unblocking Key) code provided by your operator, and accept.

Enter your PIN number and accept.
 Enter your PIN number again and accept.
 Enter your PIN number again and accept.

After 5 or 10 failed attempts (depending on the type of SIM card), the SIM card is definitely locked. You must then contact your operator or your SMC to obtain a new card.





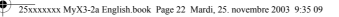


















Setting time and date

When you use your phone for the first time, you need to set the date and

In due course, when the battery is completely discharged, or if it has been removed, you will be prompted systematically to confirm date and time.

Date and time

Valid date? wednesday

12 NOV 2003

Cancel

Setting the date:
Set the date by entering it directly in numerical form or by using the down / up v A keys to decrease or increase the default values. Use the **right key →** (or left key **<**) to access the **next** (or last) data input field. Once the date is correct, press the $\mbox{{\bf right programmable key}} \ensuremath{\mbox{\colored}}$ to $\mbox{{\bf accept.}}$

Setting the time: Same procedure as for setting the date.









From now on the phone hunts for a network on which it can make calls. If it finds one, it displays the name of the network on the screen. You are then ready to send or receive a call.

If the network icon appears, calls are possible on your operator's network.

If the letter R and a network name are displayed, calls are possible on the network of a different operator.

If the letter R is displayed without any network name, only the emergency services are accessible (ambulance, policy fine being to).

If the network icon flashes, the phone is in permanent search mode. There is no network available. The signal strength indicator received allows you to display the quality of reception. If it indicates less than three bars, search for better reception in order to call in good conditions.































First call



Dial the number of your correspondent. Press the **Start** 1/2 key.

During the call, the call in progress icon flashes on screen and tones may indicate the establishment of the call.

Once communication has been established, the call icon stops flashing.

You can adjust the sound level (volume) using the left and right programmable $\hfill \hfill \hfill$



(*) Dummy phone number shown as an example.





International call

Press 0 (hold down) to display "+", then dial the country code without waiting for the dial tone, then the number of the called party.

Emergency services

Depending on the operators you can obtain the emergency service with or without SIM card or when the keypad is locked. It is enough to be in an area served by a network.

To obtain the international emergency service, dial 112 then press the Start key.







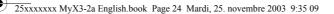




















Receiving a call



Press the Start \P key or the right programmable key $\ensuremath{\mbox{\ensuremath{\square}}}$ to answer, and speak.

To refuse the call, press the ${\bf Stop}$ $\begin{tabular}{ll} \bf X \\ \hline \bf X \\ \hline \bf C \\ \bf C \\ \hline \bf$

To stop the ring tone or the vibrate, without refusing the call, press the $\, x \stackrel{\S}{\cdot} \, \, \text{key}.$



WARNING

Pressing the Start key a second time launches hands-free mode, in this mode do not bring the phone up to your ear.

All the numbers corresponding to incoming and outgoing calls are logged in the list of recent calls.

Switching off

Press the $\mbox{\bf Stop}$ $\mbox{\bf \ \ }$ key for one second. The end message is displayed. The phone switches off.

(*) Dummy phone number shown as an example.



















25xxxxxxx MyX3-2a English.book Page 25 Mardi, 25. novembre 2003 9:35 09







First setting: Ring tone





Volume and ring tone

This menu allows you to allocate a ring tone to each type of event.

In the **home page**, press the **down \checkmark** key to access the main menus.

We want to familiarise you with the interface of your new phone, using a simple setting: choosing a ring tone and adjusting the volume.

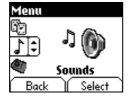


Press the $\mbox{down}\ \mbox{$\checkmark$}\ \mbox{key four times to access the }\mbox{Sounds}\ \mbox{menu}.$

Enter this menu by pressing the right programmable key .







Ring tones

You can access the **second level** of the menu that contains four submenus: Ring tones, Vibrate, Silent mode, beeps.

The first sub-menu offered is Ring tones.



















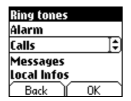






First setting: Ring tone





With the help of the $\operatorname{down}/\operatorname{up} \vee \wedge$ keys select the type of function where you want to change the ring tone from the proposed list (Alarm, Calls, Messages and Local Infos) and accept.

Enter by pressing the right programmable key $\[\[\] \]$.

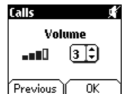




Using the $\operatorname{\bf down}/\operatorname{\bf up}\,\boldsymbol{\vee}\, \ \, \boldsymbol{\wedge}\,$ keys select the ring tone from the list offered.

For every new selection, you will hear the corresponding ring. If required, press the **Silent mode key** % to cancel the sound.





Adjust the volume using the down / up 🗸 🛦 keys.

The volume is adjusted over a scale of 1 to 4.

The ring tone is played at the chosen level whenever a change is made.

You can select "+" ${\it volume}$ to choose a ring that starts quietly and rises to a crescendo.

Accept by pressing the right programmable key $\[\[\] \]$.















25xxxxxxx MyX3-2a English.book Page 27 Mardi, 25. novembre 2003 9:35 09





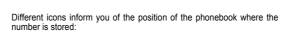


Phonebook



The list of numbers in the phonebook of the SIM card varies in relation to the capacity of the card: the supplier company will tell you what this is.

The phonebook allows you to store numbers that you call regularly. These numbers can be stored in the SIM card or in the phone.





Your SIM card phonebook



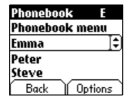
Your phone phonebook



Your SIM card's fixed directory.



Using the phonebook



In the home page press the ${\bf down}~{\bf v}~{\bf key}$ to access the main menus. The first menu offered is ${\bf phonebook}.$

Press the $\mbox{right programmable key} \ensuremath{\mbox{\ensuremath{\mbox{corresponding}}}\xspace} \ensuremath{\mbox{\mbox{\ensuremath{\mbox{\mbox{\ensuremath{\mbox{\mbox{\mbox{\ensuremath}\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath{\mbox{\ensuremath}\ensuremath$

The list of your correspondents appears, by default, the cursor is positioned on the first name in alphabetical order.

If you are using your phone and SIM card for the first time, the phonebook list will be empty, only the $\bf Phonebook\ Menu$ function will be available.

Select a contact from the list using the $down \, / \, up \, \lor \, \land \,$ keys. Then press the $right \, programmable \, key$















25xxxxxxx MyX3-2a English.book Page 28 Mardi, 25. novembre 2003 9:35 09







Phonebook



You can also enter a letter to access directly the first contact starting with

this letter.
If you know the memory number of this contact on the SIM card (say 21 for example), you can enter 21# directly.







Choose from the options offered:

See contact The first menu offered is See contact. Enter.

The detail of the store appears (location, call group, name, number).

Modify contact

Modify contact. Enter. Using the down ➤ key. Modify name if required, and Accept. Modify number if required, and Accept. Modify call group if required, and Accept.

Delete

Select Delete. Enter.

Confirm deletion of entry with $\boldsymbol{Yes}.$

Select Call. Press the right programmable key 🧺 to make the call.

You can also select the party to be called from the phonebook, and press the **Start** \(\sqrt{key} \) key to make the call.





See contact

Send message

Select Send message. Accept. Text editor opens automatically.



















25xxxxxxx MyX3-2a English.book Page 29 Mardi, 25. novembre 2003 9:35 09







Phonebook



The phonebook menu allows you to create new contacts, to create call groups and to check the memory available to store new contacts.



Phonebook menu

Phonebook	A?Z
Steve	
Phonebook m	enu[¢)
Emma	
Peter	
Back Op	otions `

In the Phonebook screen, press the right programmable key 🥣 to enter the menu.

Press the **up** \wedge key to position the cursor on the **Phonebook menu** and

 $\overline{\text{Choose}}$ from the options offered add contact, call group, memory, my numbers).





Memory Add contact

Call groups Modify list

ΟK Back

|

Add contact

Select Add contact and accept and press the right programmable key in to enter the menu.

Choose the place where you wish to enter the contact (SIM card or phone) using the down / up A keys, and accept.

Enter phone number and accept.

Choose a call group to which you want to allocate this contact and accept. (See page 31: Call groups)





















25xxxxxxx MyX3-2a English.book Page 30 Mardi, 25. novembre 2003 9:35 09







Phonebook



Phonebook menu

Phonebook **Available memory**



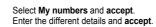
247 / 250

Back

Call groups (See page 31)

Memory
Select memory and accept.
The screen displays the number of free locations on SIM card and in phone itself.

My numbersYou can create the entries corresponding to your own numbers in order to consult them when necessary.





















25xxxxxxx MyX3-2a English.book Page 31 Mardi, 25. novembre 2003 9:35 09







Phonebook



You have the facility to group your contacts into call groups. It is possible to allocate characteristics to each group (icon, ring tone, vibrate).



6 default call groups have already been created. You can create others.



Creating new groups:

Do same as above to obtain the **phonebook menu** and **accept**.

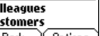
Press down w key to position the cursor on Call groups and enter.

Choose one of the options offered (Create group or memory available).



VIP Call groups menu |¢ Colleagues

Customers ∬ Options



By default, the cursor is placed on ${\bf Call\ groups\ menu},\,{\bf accept}.$

Creating a groupBy default, the cursor is placed on **Create group**, **enter**.

Enter group name and accept.

Choose the icon, ring tone and vibrate mode that you want to allocate to this group (accept after each step).

Select **memory** and **OK**.

The screen displays the number of locations available for new groups.





















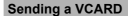






Phonebook





It is possible to send a vCard from each contact stored in the phonebook. The availability of this function depends on the model of your phone.

vCards can be sent to another mobile phone using SMS.

From a contact in the phonebook, select the Send contact by SMS option menu item.

If the vCard is sent successfully, the SMS sending screen is displayed.

vCards can be sent to another mobile phone using MMS.

From a contact in the phonebook, select the Send contact by MMS option menu item.

If the vCard is sent successfully, the MMS sending screen is displayed.

vCards can be sent as an attachment to an MMS message. See Compose MMS on page 37.



















25xxxxxxx MyX3-2a English.book Page 33 Mardi, 25. novembre 2003 9:35 09

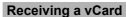






Phonebook





The availability of this function depends on the model of your phone.

When a vCard is received in an SMS message, the message "You have received 1 message" is displayed.

When a vCard is received in an MMS message, the message "You have received 1 message" is displayed.

Open the MMS from the inbox. Go to **Options** by pressing Softkey **2**, and select **Extract**; select the vCard among the list of objects attached to this MMS, and add this contact to the phonebook by pressing Softkey **2**. A message is displayed to confirm the action.



























Messages



The message menu brings together the following two types of messages: SMS and EMS (an EMS is an extended message, longer than an SMS with images and sounds added). It is possible to exchange different types of contents: text, call group icons, screen backgrounds, tunes, WAP bookmarks..

Composing messages

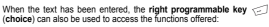
This menu allows you to compose your messages.



From the Messages menu select the Compose menu and enter.

By default, the language used is the language activated in the phone's menu display (or English if a language not supported by Easy Message $T9^{\text{TM}}$ has been chosen for the menus).

When typing a text, a counter showing the number of characters deducted is displayed at the top of the screen (depending on model). This counter is not displayed if an icon or sound is inserted into the SMS.



Send is used to send the message by entering the correspondent's number.

T9 options (see next page)

ABC mode (see page 36)

123 mode (see page 36)

Cancel is used to delete all text entered Activate/deactivate zoom is used to modify size of characters

Store is used to save a draft in memory

Formatting is used to enrich a text

Insert to insert an image or sound into your message (see page 36).















Delete

1/159

a













Messages



The Easy Message T9™ helps you to conveniently enter your short messages.



Using T9 Mode



Press once the key corresponding to the letter chosen and make the word by continuing to press the keys corresponding to the various letters without paying attention to the display, until you have finished inputting the word: it then appears in inverse video.

If the word offered is what you wanted to enter, press the $\bf 0$ key to accept it, create a space and move to the next word.



However, it is possible that several words exist in the corresponding dictionary for the same sequence of keys pressed. If the word that dictionary corresponding to this key sequence.

When you find the chosen word, press the ${\bf 0}$ key to accept it, create a space and move on to the down word.

Press the $right\ key$ to simply accept the characters entered without creating a space and moving on to another $\bf 79$ word.

If the word you are expecting is not proposed, please go on adding characters until you get the message "Add a word?". Select "Yes", correct the word when necessary and press "OK".

























25xxxxxxx MyX3-2a English.book Page 36 Mardi, 25. novembre 2003 9:35 09







Messages



In the input screen, the **right programmable key** \subseteq is used to access other input options.



Input modes

When composing a message: The navigation keys assume the following functions:

- Left key
 < :
 <p>Last word
- Right key ➤: Next word
- Up key ▲: Previous line
- Down key ♥:
- Next line
- Left programmable key : Deletes last letter
 Right programmable key
- Message options
- Hold down ₽ # key: Zoom mode (changes size of characters)
- Short press of *P* # key: Access to symbol table

The **ABC mode** is used to enter words that do not exist in the dictionary. To obtain a letter, press the corresponding key several times, the letters and the number scroll past.

Mode 123 is used to insert numbers.

Insert mode is used to insert symbols, animations, call group icons and tunes: the SMS then becomes an EMS. Images and sounds can be two types: pre-defined or customised. Pre-defined images and sounds are smaller in size, especially suited to exchanging messages.

Upper case:

A quick touch of the $\frac{1}{3}$ key will display the next letter in upper case. Two short presses on the $\frac{1}{3}$ key allow you to switch to upper case editing mode for the whole message.

Punctuation characters

Punctuation characters are obtained with the help of key 1 (except in 123 mode), or with the help of Insert mode (fast access via the \mathscr{P} # key).

Accented characters

Accented characters are generated automatically in T9 $^{\text{TM}}$ mode. In ABC mode accented characters are available by pressing the key supporting the non-accented character in succession.



























Messages



Change

Compose MMS

Draft Send menu

Subject: To:

Back

This menu allows you to compose your MMS messages. The availability of this function depends on the model of your phone.

From the Messages menu choose the Compose menu and Enter. Choose MMS from the proposed options (SMS or MMS).

The functions offered are:

Subject: the subject of your message goes here.

To: this option gives access to the phonebook.

 $\mbox{\bf Cc:}$ this option also gives access to the phonebook. Body: to enter text and multimedia objects to the message.

When the text has been entered in the **body** screen, the **right programmable key** (options) can also be used to access the functions offered:

Editor Mode to allow editing and formatting of the text.

T9 options (see page 35).

Insert to insert multimedia objects such as images, animations and sounds into your message.

Send Send, Send and receive all, send later.

Slideshow to compose a slideshow of the multimedia objects.



















25xxxxxxx MyX3-2a English.book Page 38 Mardi, 25. novembre 2003 9:35 09

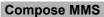






Messages







You can save your message as a draft by selecting "Save" from the options, when editing the Subject or the Body. You will be able to edit it later from the "Draft" Menu.



You have the choice to activate or deactivate the storing of messages in your Outbox after sending. Sagem recommends that messages are not stored in your Outbox by default because if too many messages are saved, the phone memory will soon become full and no further messages will be received.



There are 2 retrieval options, automatic and manual. The default behaviour on the user network is "Automatic Retrieval". When roaming, only the notification of an MMS message is received.

Select "Manual Retrieval" if you prefer to delay the reception of your MMS on the user network as well.























25xxxxxxx MyX3-2a English.book Page 39 Mardi, 25. novembre 2003 9:35 09







Messages



The number of messages stored in the SIM card varies depending on the card's capacity.



Receiving messages



When you receive a message, an audio signal sounds (the one selected in the $\bf Sounds$ menu) and the message icon appears on your phone screen.

If you do not read the messages, this icon remains displayed on the screen. When it flashes, the memory is full.

Receiving icons, backgrounds or tunes can take several seconds. Messages inform you of the progress of the download.

- You have the facility to do the following at any time:

 To mask this progress screen by pressing the left programmable key to make a call or access other phone information.

 Or stop the download in progress by pressing the right programmable key.
- key 🗐

Consult your network operator on the downloading of icons, backgrounds or tunes.















39











Messages



Received messages are stored in the SIM card or in the phone until you choose to delete them.







From the **Messages** menu choose the **Inbox** menu and **Select**. Each message contains information on type of message (in the form of an icon) and time (or date) of reception.

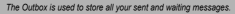
Unread messages are entered in bold and arranged by arrival time and date.

date. Select a message and press the **right programmable key** Choose from the options offered (Read, Forward, Delete read, reply, reply with original message, call, send, delete, delete all). If your message contains objects (images or sounds), you can save them in order to use them later (stored in your phone's memory); when reading text, place the cursor on the object and choose the Save option from the options on the **right programmable key**.

When they have been stored in memory, the space required in the phone is then indicated.

You can consult them in the corresponding menus (WAP bookmarks in WAP, tune in Sounds, backgrounds in Background, and icons in Call

Outbox





If too many messages are saved, the phone memory will soon become full and no further messages will be received.

From the **Messages** menu choose the **Outbox** menu and Select. Each message contains information on type of message (in the form of an icon) and time (or date) of sending.

Select a message and press the right programmable key

Choose from the proposed options (View, Details, Modify, Read, Send, Forward, Delete, Delete all, Delete sent).







40















25xxxxxxx MyX3-2a English.book Page 41 Mardi, 25. novembre 2003 9:35 09







Messages





When you store a composed message, it is stored among the drafts.

From the Messages menu choose the Drafts menu and Select.



Select a message and press the **right programmable key** . If you do not delete this message, it will remain as a draft and can be re-used even if you have already sent it.

Choose from the options offered (Read, Send, Delete, Delete all, Modify).





Sending options

Several sending options are offered.



From the Messages menu choose the Options menu and Select. Choose from the proposed options (SMS or MMS).

The proposed SMS send options are: acknowledgement, reply given, period of validity (life cycle of message on network before being routed), message format, message centre and save msgs sent.



















25xxxxxxx MyX3-2a English.book Page 42 Mardi, 25. novembre 2003 9:35 09

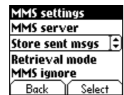






Messages





The proposed MMS options are:

Store sent msgs: (it is highly recommended that you keep this function deactivated, in order to avoid a full memory), $\,$

Retrieval mode (automatic or manual):if you are or in a poor coverage area it may be more convenient to choose the manual retrieval mode which gives you the retrieve later option.

this icon $\ensuremath{\,\boxtimes\,}$ blinking on the top of the idle screen means that a message is arriving

Default priority: high or low

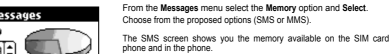
MMS ignore: if you want to deactivate the reception of any MMS in your phone.

. MMS server: to select another MMS provider, or set the parameters of a new MMS provider.



Memory

You may want to know the memory available for saving messages.



The MMS screen shows you the amount of memory used in kbytes.











42











25xxxxxxx MyX3-2a English.book Page 43 Mardi, 25. novembre 2003 9:35 09





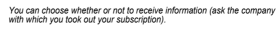


Messages



Local info

This menu is used to activate reception of local information broadcast by the network.

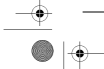






From the ${\bf Messages}$ menu select the ${\bf Local}$ info. menu and ${\bf Select}.$















25xxxxxxx MyX3-2a English.book Page 44 Mardi, 25. novembre 2003 9:35 09



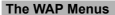




WAP



WAP (Wireless Application Protocol): protocol that translates the Internet language into WML language that can be read by a phone. The WAP function allows you to log onto certain Internet sites. You can log onto sites that allow you to download tunes, icons or animated screensavers to your phone.



The WAP navigator is under licence:





RSA Data Security

The WAP navigator is the exclusive property of Openwave. For this reason, it is forbidden to modify, translate, disassemble or even decompile all or part of the software that makes up the navigator.

You can activate the magnifying glass to increase the size of the characters by holding down the # key.

The ${\bf Services\ menu},$ a dropdown menu, can be accessed at all times when navigating through WAP pages.



Select the top left icon using the A up key.

Consult the menu using the right programmable key. The Services menu contains all the following sub-menus:

Welcome: logs onto the home page. (carries the name of your access provider)

Bookmarks: is used to save in a phonebook the names and addresses of Internet sites to facilitate easy access.

You can receive bookmarks from SMS and add them to this list (see chapter on SMS).

You can also send messages by SMS: select a bookmark, press the right programmable key (Choice), then select Send by SMS.

Go to URL: this menu allows you to input an Internet address directly. Inbox: this menu allows you to consult messages sent by the Internet site.

Save image: is used to save a WAP site image (option).

Reload: refreshes the current page.

Clear the cache: clears the stored information on previous logons.



























WAP





Advanced...: offers the following advanced settings

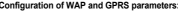
- Configuring parameters
- Show URL
- Logoff
- Circuit message (if user can confirm each logon)
- Security (is used to access information on making WAP connections secure).

About...: information on the browser. Exit: returns to the phone's home page.

Configuring WAP parameters

Select the Advanced... menu, then the configuration menu. Choose from the sub-menus offered:

<u>Logon parameters</u> is used to select or modify your access provider's logon parameters or configure the parameters of other access providers. The active access service is preceded with a start.



Configuration of WAP and GPRS parameters:
All information to be entered in the parameters are provided by your operator or access provider.

- Choose desired access service, then press **Choice**.
- Enter title of service and accept.

Enter Internet address of home page and accept.

Enter parameters of preferred logon:

GPRS otherwise GSM (by default): the logon to WAP services uses the GPRS as a priority. However, in the event of unavailability of the GPRS network, the GSM network is used to establish the link.

GPRS: the logon to WAP services uses the GPRS network exclusively.

GSM: the logon to WAP services uses the GSM network exclusively.









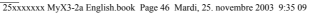


















WAP



The **GSM parameters** to be entered are:

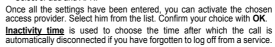
- User name

- Password IP address of WAP gateway Port type (secure or insecure)
- Call number
- Access mode (digital, analogue or automatic)

In automatic mode access can be gained to the operator's network by a digital link and by an analogue link to a different network (in roaming).

The **GPRS parameters** to be entered are:

- User name
 Password
 IP address of WAP gateway
 Port type (secure or insecure)
 APN: if no APN has been defined, press the right programmable key (Choice) then the APN menu.
 Select or add and APN.





WAP Logging on

The connection to a WAP service on the GPRS network is not cut if an incoming call is received. You can answer the call.

Using the **Welcome** menu, you can log onto your access provider's WAP site by pressing the **right programmable key** \bigcirc .

If you are logging onto the GSM network, the @ symbol flashes, the metering of the cost of the call starts as soon as it stops flashing.

















25xxxxxxx MyX3-2a English.book Page 47 Mardi, 25. novembre 2003 9:35 09

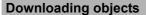






WAP





Some WAP sites allow you to download ring tones, icons or animated screensavers. Once downloaded, they are stored in your phone's memory. You can then save them in your phone (same operation as used for downloading using SMS).



WAP Logging off

To log off press **Stop** \(\) key. The logoff happens automatically after a few seconds of inactivity if you forget to log off.
This period is defined by the inactivity time setting.



GPRS

A flashing icon indicates that the phone is logging onto a GPRS network. A non-flashing icon indicates that the GPRS network is available; if the icon is dark, it indicates that the phone is logged onto the GPRS network: see page 54 for the attachment options.

This icon is not displayed if the GPRS network is not available or if the SIM card inserted in your phone does not include the GPRS service. It may also disappear when accessing WAP services if the connection uses the GSM network instead of the GPRS network.



















25xxxxxxx MyX3-2a English.book Page 48 Mardi, 25. novembre 2003 9:35 09







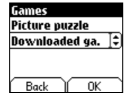
Games



Your phone is supplied with Picture Puzzle. You can also download new games depending on your phone and your subscription.



Downloaded games This optional menu has been developed by the company In-Fusio™.



From the **Games** menu select the **Downloaded ga.** menu and press **OK**; this menu can also be accessed from the idle screen by a long press on the **9** key.

- You can:

 Play the downloaded game already present (Wallbreaker).
 Use keys 2, 4, 6, 8 or navigation key to move and 5 to accept or pause.

 Download new games (available from the catalogue)

 Consult the loyalty points acquired during downloads, news, instructions,

- Make settings.





















25xxxxxxx MyX3-2a English.book Page 49 Mardi, 25. novembre 2003 9:35 09







Sounds



This menu allows you to customise the ring tones on your phone and to activate beep and vibrate modes.



Volume and ring tone

This menu allows you to allocate a ring tone to each type of event.



From the \mathbf{Sounds} menu choose \mathbf{Ring} tones menu and $\mathbf{Select}.$

Select the type of event from the list offered (Alarm, Calls, Messages and Local Infos) and ${\bf accept}.$

Select the **ring tone** from the list offered and **accept**.

Adjust the ${\bf volume}$ using the ${\bf down}$ / ${\bf up}$ keys and ${\bf accept}.$

You can deactivate the sound by pressing the * key.



This menu allows you to activate the vibrate mode for calls.



From the Sounds menu choose the Vibrate menu and Select.

Select the vibrate mode from the choices offered (vibrate only, vibrate inactive or vibrate plus ring tone) and ${\bf accept}.$



















25xxxxxxx MyX3-2a English.book Page 50 Mardi, 25. novembre 2003 9:35 09







Sounds



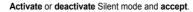
WARNING: vibrate mode is not a priority in relation to the choice of ring tones in the call groups. To make vibrate mode apply in general, switch to Silent mode.

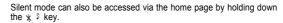


Silent mode

This menu allows you to switch to Silent mode.

From the Sounds menu select Silent mode and Select.





When the device is in silent mode, the relevant icon appears on the home page.

In this mode the ring tone will not function, except for the alarm clock.





Back

(c)

This menu allows you to activate a beep for each type of event. From the Sounds menu choose the Beeps menu and Select.



Silent mode

Select

Select the type of beep you want to allocate from the choices offered (Key beep, Network beep or Battery beep) and **accept**.

Activate or deactivate the beep and **accept**.

In the case of key beeps, you can also choose from the two types of beeps offered: key beeps or Dtmf tone (different beep depending on the key pressed).



























Background

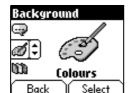




This menu allows you to customise your screen by choosing the colour, background image, animation or greeting message.

Colours

This menu allows you to display the colours you want on your phone.



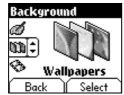
From the Background menu select the Colours menu and Select.

Select the colour you want to see during navigation from the menus and $\ensuremath{\mathbf{accept}}.$



Wallpapers

This menu allows you to display the background image you want on your phone.



From the Background menu select the Wallpapers menu and Select.

Select the Wallpaper and Visualise (right programmable key $\begin{tabular}{ll} \end{tabular}$). The image appears in the background of the home page.

Press the **right programmable key** to select your choice then select the option **Deactivate** if you want to remove the texts displayed on the home page in order to display the image entirely (The availability of this function depends on the model of your phone).



























Background



Screensavers

This menu allows you to display an animation when the phone is in standby



From the **Background** menu select the **Screensavers** menu and **Select**.
Select a screensaver from the options offered and accept.

The chosen screensaver appears on the screen, accept it.

Adjust the screensaver display time (greater than 60 seconds) and accept. The screensaver appears at the end of each period of inactivity.

 $\label{eq:warning:the animated screensaver uses processing power. For a better efficiency you can deactivate the screen saver or select the activation time to be more than every 300 s.$



Greeting message

This menu allows you to customise your greeting message.



From the Background menu select the Greeting msg menu and Select.

Enter the text that you want to see appear in the greeting message (when you switch on) and ${\bf accept}.$















25xxxxxxx MyX3-2a English.book Page 53 Mardi, 25. novembre 2003 9:35 09







Settings



This menu allows you to customise the settings of your phone to make it as convenient as possible for you to use.



Date / Time

This menu allows you to set the date and time of your phone.



From the **Settings** menu select the **Date / Time** menu and **Select**.

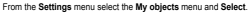
Date: set the date by entering it directly in digital form or by using the **down / up** \forall \land keys. Use the **right key** \Rightarrow (or left \lessdot) to access the next (or last) input field. Once the date is correct, **accept** it.

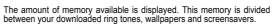
Time: same procedure as for setting the date.



My Objects

This menu allows you to find out how much memory is available for objects.





You can delete your objects to increase the memory available for new downloads. $\,$













53





25xxxxxxx MyX3-2a English.book Page 54 Mardi, 25. novembre 2003 9:35 09







Settings





This menu allows you to choose your phone's display language.



From the **Settings** menu select the **Languages** menu and **Select**.

Select the language of your choice and accept.

If you select $\mbox{\bf Automatic},$ the display language will be the language of your SIM card.





Networks

Networks

This menu allows you to configure network preferences.

From the **Settings** menu select the **Networks** menu and **Select**.

Choose **Preferred** to view all the pre-registered networks.

Choose Selection to activate (automatically or manually) one of the networks accessible in the area in which your are located.

Choose $\mbox{\bf GPRS}$ to select the way you want to be attached on the GPRS network: always, or only when needed (when launching a data connection).





















25xxxxxxx MyX3-2a English.book Page 55 Mardi, 25. novembre 2003 9:35 09







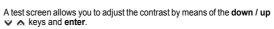
Settings

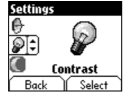




This menu is used to adjust screen contrast.

From the **Settings** menu select the **Contrast** menu and **Select**.







Energy saving

This function is used to deactivate the screen backlight.

From the Settings menu select the Energy saving menu and Select.



Activate or deactivate the backlight and accept.

By deactivating the screen backlight you increase the battery life of your phone.

WARNING: display legibility is reduced.





















25xxxxxxx MyX3-2a English.book Page 56 Mardi, 25. novembre 2003 9:35 09





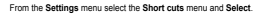


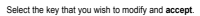
Settings





Depending on model, only one programmable key is available.





Choose the function that you want to allocate to this key and accept.























25xxxxxxx MyX3-2a English.book Page 57 Mardi, 25. novembre 2003 9:35 09







Calls

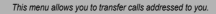


The Calls menu allows you to manage and consult all your phone's incoming and outgoing calls that are marked as follows:

Incoming call
Outgoing call

Fast access to the list of calls from the home page: press the **Start**

Forward calls





Depending on your subscription, this service allows you to re-direct incoming calls to a different number or answer phonebox.

From the Calls menu select the Calls forwarded menu and Select.

Choose the type of forwarding you want from the options available.



View last calls

This menu allows you to access the list of last numbers used.



From the **Calls** menu select the **View last calls** menu and **Select**. Each call contains information on type of call (in the form of an icon), time (or date) and duration.

Select a call from the list and accept.

Choose from the options offered (Call, store in your phonebook, send a message, delete, delete all).

You can also make the call by pressing the Start 1/2 key.













57





25xxxxxxx MyX3-2a English.book Page 58 Mardi, 25. novembre 2003 9:35 09





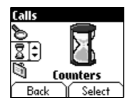


Calls





This menu allows you to consult the duration of the outgoing calls.

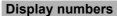


It can also be used to consult the volume of data last exchanged in GPRS.

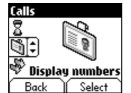
From the ${\bf Calls}$ menu select the ${\bf Counters}$ menu and ${\bf Select}.$

Choose the type of counter you want from the options offered.





This menu allows you to modify the status of the display number function.



From the Calls menu select the Display numbers menu and Select.

Choose from the options offered (Anonymous mode, My number, Caller's number).

Anonymous modeYou have the facility to mask your number on the phone from the person you are calling.

Initial: network default mode.

No: you choose not to activate anonymous mode and so to display your number.

Yes: you choose to active anonymous mode and so not to display your number.



















25xxxxxxx MyX3-2a English.book Page 59 Mardi, 25. novembre 2003 9:35 09







Calls



During a call you may be informed that a caller is trying to reach you: you hear a special tone. The caller's number is displayed on the screen (or the caller's name if it has been stored).



Call waiting

(Operator-dependent service)



From the Calls menu select the Call waiting menu and Select.

You can **activate, deactivate, or consult the status** of the call waiting service in order to check if it is active or not.

During a call, if a second caller tries to contact you, the screen displays the call warning.



Automatic redial

This menu allows you to call back a person you tried to reach.



You can set the redial function to inactive, on demand or systematic.

If you choose $\mbox{On demand},$ your phone will offer to redial your caller automatically if the number is busy.













59





25xxxxxxx MyX3-2a English.book Page 60 Mardi, 25. novembre 2003 9:35 09





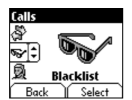


Calls



Blacklist

The blacklist is used to limit failures on automatic calls (calls generated by the automatic redial function or by applications: data, fax for example).



From the Calls menu select the Blacklist menu and Select.

When several automatic calls failed with a number (number busy or unknown), this number is put in the blacklist and no automatic call will be done with this number any more until you delete it from the blacklist.

Note: this function does not apply to the calls performed manually.





Answer phone number

This function is used to set your answer phone number.



This number will be used when you make a call from the answer phonebox using the programmable keys.

From the ${\bf Calls}$ menu select the ${\bf Answ.~phone~nb.}$ menu and ${\bf Select.}$

Enter your answer phone number and accept.















25xxxxxxx MyX3-2a English.book Page 61 Mardi, 25. novembre 2003 9:35 09







Security



This menu allows you to configure your phone's security settings.



Keypad locking

This menu allows you to lock the keypad.



From the Security menu select the Keypad locking menu and Select.

Select Activate or deactivate and accept.

■ The lock icon appears on the home page.

This function is also available in the home page via a combination of the $_{\#}$'s and Select keys (right programmable key $\footnote{\coloredge}$).





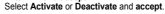
This menu allows you to activate and modify the PIN number/code of your SIM card.



From the Security menu select the PIN number menu and Select.

To modify the PIN, select **Modify** and **Select**. Enter old PIN and **accept**. Enter new PIN twice and **accept**.

To activate or deactivate the PIN, select the Check PIN menu and Select.
Enter PIN and accept.
Select Activate or Deactivate and accept.



















25xxxxxxx MyX3-2a English.book Page 62 Mardi, 25. novembre 2003 9:35 09







Security



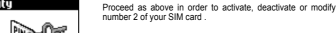
The Phone code menu allows you to activate the phone code so that it is requested and checked whenever the phone is switched on if a different SIM card is used. This code is automatically linked to the SIM card installed when the phone is activated.

PIN number 2

You have a second PIN number to allow you to access certain functions*. * This function may or may not be available depending on your SIM card.

Proceed as above in order to activate, deactivate or modify the PIN number 2 of your SIM card .









Phone code

The phone code is a secret code intended to protect the phone if stolen.



To activate or deactivate the phone code, select the **Phone code** menu and accept.
Enter 0000 and accept. Select Activate or Deactivate and accept.

To modify the phone code, select **Modify** and **accept**. Enter old phone code and **accept**. Enter new phone code and **accept**. Enter phone code again to verify it and **accept**.















25xxxxxxx MyX3-2a English.book Page 63 Mardi, 25. novembre 2003 9:35 09







Security



The **Confidentiality** function is used to delete numbers stored in View last calls and the SMS stored in the memory when a new SIM card is inserted into the phone.



Confidentiality



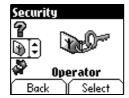
From the Security menu, select the Confidentiality menu and Select. Select Activate or Deactivate and accept.





Operator code

This menu allows you to modify the call barring.



From the Security menu, select the Operator menu and Select.

Access to this service depends on your type of subscription.













63







25xxxxxxx MyX3-2a English.book Page 64 Mardi, 25. novembre 2003 9:35 09







Security



Call barring can be applied to ALL calls (incoming and outgoing), to all incoming calls when you are away from your home country (if roaming available).



Call barring

This menu allows you to block the sending or reception of certain calls.



Before you can use this service, a password will be provided by your operator when you take out your subscription.

From the Security menu, select the Call barring menu and Select.

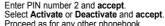
Select Activate or Deactivate and accept.

Access to this service depends on your subscription type.



Fixed dialling

This menu allows you to restrict the sending of calls.





By activating this function, you can send calls only to the numbers stored

From the Security menu, select the Fixed dialling menu and Select.

This phonebook is linked to the SIM card, and its size depends on the

















25xxxxxxx MyX3-2a English.book Page 65 Mardi, 25. novembre 2003 9:35 09







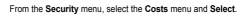
Security





This menu allows you to control the cost of your calls (*) (depending on model).







This menu enables you to check the cost of the last call you have made: you can also check the cost of all the calls made since you have reset the durations (Menu **Counters/Duration/Delete Duration**)

The **Delete costs** menu enables you to delete the cost of the last call. You can also reset the counters, after entering your PIN 2 code.



Depending on how the networks and the SIM cards are configured, some functions may not be available (shown by *).





















25xxxxxxx MyX3-2a English.book Page 66 Mardi, 25. novembre 2003 9:35 09







Accessories

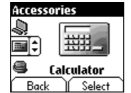


This menu allows you to access the various accessories offered by your phone: calculator, converter, alarm, timer, car kit, data parameters.



Calculator

This menu allows you to use your phone as a calculator.



From the Accessories menu, select the Calculator menu and Select.

You can use the calculator with the help of the following keys:

▲ Up key: Add

Down key: Subtract

> Right key: Multiply

Left key: Divide

Right programmable key: Equals

Left programmable key: Delete

* * P # * key or #: Decimal point.

If no calculations are being run, the **right programmable key** allows you to use the value in the **converter** directly.





















25xxxxxxx MyX3-2a English.book Page 67 Mardi, 25. novembre 2003 9:35 09







Accessories



Converter



Accessories

0

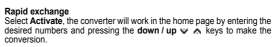
This menu allows you to convert one currency to another .

From the Accessories menu, select the Converter menu and Select.

Enter a value and press the Up key \wedge to convert from one currency to another, or the Down key \vee to convert back.









Exchange rateEnter the rate of exchange corresponding to the chosen currencies.

CurrenciesEnter the two types of currencies to be converted.

Go to calculatorThis option allows you to immediately use the value converted in the **calculator**.

























25xxxxxxx MyX3-2a English.book Page 68 Mardi, 25. novembre 2003 9:35 09







Accessories



Alarm Select The alarm works even when the phone is switched off.



Alarm

Accessories

This menu allows you to set and activate the alarm.

From the Accessories menu, select the Alarm menu and Select.



Set the waking time by entering the numbers directly or using the ${\bf down}\,/\,{\bf up}\,\,{\swarrow}\,\,{\bf A}$ keys and ${\bf accept}.$

The alarm icon appears on the home page.





This menu is used to set and activate the timer.

From the Accessories menu, select the Timer menu and Select.

Activate or Deactivate the alarm and accept.

Set the duration by entering the numbers directly or using the ${\bf down}$ / ${\bf up}$ ${\bf w}$ ${\bf a}$ keys and ${\bf accept}.$

⚠ The alarm icon appears on the home page.































Accessories



Car kit

This menu allows you to configure your phone with a car kit.

From the Accessories menu, select the Car kit menu and Select.



Choose from the options offered (Automatic response, Switch off, Alarm timing, Hands-free volume control).





This menu is used to configure the data exchange with a Personal Computer.



From the $\boldsymbol{Accessories}$ menu, select the \boldsymbol{Data} parameters menu and Enter.

Choose the correct speed depending on the Personal computer you would like to connect to the handset.

Would like to conflect to the Harluset.

If there is a modem embedded in your phone, you can connect it to your computer in order to receive data or fax through GSM or GPRS network: configure the connection parameters of your computer using the Wellphone CD supplied as an accessory.







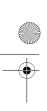






















This menu allows you to access numerous services offered by your operator. The list of these services will appear in the menu depending on your subscription.

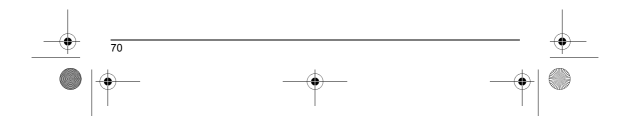


This menu allows you to access your operator's basic services.

From the Services menu, choose from the list offered.











25xxxxxxx MyX3-2a English.book Page 71 Mardi, 25. novembre 2003 9:35 09







Technical features

Use of your phone is subject to safety measures designed to protect users and their environment.

Electrical safety

Only use those chargers listed in the manufacturer's catalogue. Using any other charger may be dangerous; it would also invalidate your warranty. Line voltage must be the same as that indicated on the charger's serial plate.

You must switch off your phone on aeroplanes when so instructed either by cabin crew or by signs. Mobile phone use may be dangerous to the operation of the aircraft and may disrupt the phone network.

Explosive materials

Please comply with signs at petrol stations telling you to switch off your phone. You must also observe radio equipment usage restrictions in chemical plants, fuel depots and at any location where blasting operations are under way.

Electronic medical equipment

Your phone is a radio transmitter which may interfere with electronic medical equipment such as hearing aids, pacemakers, etc. Your doctor or the manufacturers of such equipment will be able to give you any advice you may need in this area. Always make sure that your phone is switched off in hospitals when so instructed by signs or by medical staff.

Road safety

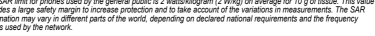
Except in emergencies, do not use your phone when driving unless you have a hands-free kit enabling you to manoeuvre freely. In order to give your full attention to driving, stop and park safely before making a call. You must comply with any current legislation.

This mobile phone complies with European requirements governing exposure to radio waves.

Your phone is a transmitter/receiver. It has been designed and manufactured to comply with radiofrequency energy exposure limits recommended by the Council of the European Union and the ICNIRP for the entire population. These limits were established by independent scientific agencies on the basis of in-depth and regular evaluations of scientific studies. The limits include a large safety margin that is intended to guarantee the safety of all, irrespective of age or state of health

The exposure standard for mobile phones uses a unit of measure called the SAR, or Specific Absorption Ratio. The SAR limit recommended by the Council of the European Union and the ICNIRP is 2 W/kg(*). Tests were conducted on a standardised usage position basis, with the phone transmitting at its maximum level certified in all its frequency bands. Although the standardised measurement is done at maximum power, the real SAR of the phone in use is generally very far below the maximum value. The phone was designed to operate at the power level strictly necessary to ensure communication with the network. In general, the closer you are to a base station, the lower the power at which the phone will transmit.

(*) The SAR limit for phones used by the general public is 2 watts/kilogram (2 W/kg) on average for 10 g of tissue. This value includes a large safety margin to increase protection and to take account of the variations in measurements. The SAR information may vary in different parts of the world, depending on declared national requirements and the frequency bands used by the network.





























25xxxxxxx MyX3-2a English.book Page 72 Mardi, 25. novembre 2003 9:35 09







Technical features

Validation of conformity with European directive 1999/5 (directive R&TTE) is a pre-requisite for introducing any model of phone onto the market. Protection of health and the safety of the public and the user are a vital requirement of this directive. This model's maximum SAR value measured in the conformity test is 0.64 W/kg.

Although differences may exist from one phone to the other and depending on position, all comply with European regulations.

Advice for limiting exposure to radiofrequency (RF) fields

For individuals concerned about limiting their exposure to RF fields, the World Health Organization (WHO) provides the following advice:

Precautionary measures: Individuals: Present scientific information does not indicate the need for any special precautions for the use of mobile phones. If individuals are concerned, they might choose to limit their own or their children's' RF exposure by limiting the length of calls, or using "hands-free" devices to keep mobile phones away from the head and body.

Further information on this subject can be obtained from the WHO home page http://www.who.int/peh-emf WHO Fact sheet 193: June 2000.











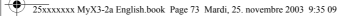
72

















Warranties

Usage precautions

Usage precautions
Your mobile phone allows you to download ring tones, icons and animated screensavers. Some of these items may contain data that may cause malfunctions of your mobile phone or data losses (virus for example). For this reason, Sagem rejects all responsibility concerning (1) the reception of downloaded data or losses of the said data, (2) the impact on the operation of the mobile phone and (3) damages resulting from receiving the said downloaded data or loss of said data. In addition, Sagem states that a failure caused by receiving downloaded data that do not comply with the specifications set by Sagem is excluded from the warranty. Consequently, the diagnosis and repair of a phone infected by the said downloaded data will be at the expense of the customer.

Warranty conditions

Whenever you wish to make use of the warranty, please contact your vendor and present him with the purchasing paperwork that he gave you.

If a fault occurs, he will advise you.

If you bought your phone directly from SAGEM SA, the following rules will apply:

The new equipment (excluding consumables), including new accessories bundled with the phone, are guaranteed by SAGEM SA, parts and labour (apart from travel) against any manufacturing fault for a period of twelve (12) months with effect from the sale of the equipment by SAGEM SA to the customer, on presentation of the paperwork stating the purchase date of the

Equipment that has been repaired or replaced as standard during the warranty period stated above is guaranteed (parts and labour) until the later of these two dates:

Expiry of the guarantee period of twelve (12) months stated above or three (3) months with effect from the support provided by SACEM SA.

In any disputes, the equipment is covered by the legal warranty against the consequences of faults or hidden defects in compliance with articles 1641 and subsequent of the French civil code.

2.

All faulty equipment under warranty will be replaced or repaired free of charge at SAGEM SA's option (with the exclusion of repair of any other damage), once it has been specified that the work required for the application of the warranty will be done in a workshop and that the return costs (transport and insurance) of the equipment to the address to be indicated to it by the SAGEM SA after-sales service, whose phone number will appear on the delivery note, will be charged to the customer. Subject to essential legal provisions, SAGEM SA does not accept any warranty, explicit or implicit, other than the warranty provided expressly in this chapter, nor shall SAGEM SA accept responsibility for any immaterial and/or indirect damages (such as loss of orders, loss of profit or any other financial or commercial damage) under the warranty or not.

3.

The acceptance of an item of equipment under warranty demands that a purchase document that is legible and without modification, stating vendor's name and address, date and place of purchase, type of equipment and IMEI, are attached to the warranty, and that the information on the equipment identification label is legible and that this label or any other seal has not been tampered with.

The warranty applies in normal conditions of use.





















25xxxxxxx MyX3-2a English.book Page 74 Mardi, 25. novembre 2003 9:35 09







Warranties

Prior to sending the equipment for repair, it is the customer's responsibility to backup at his expense the customised data stored in the equipment (phonebook, settings, wallpapers). A list of backup facilities can be provided by SAGEM SA on request. The responsibility of SAGEM SA cannot be invoked if damage occurs to customer files, programs or data. The information or operating elements and the contents of files will not be re-installed in any case in the event of loss.

SAGEM SA may decide, at its option, to repair the equipment with new or reconditioned parts, replace the equipment with new equipment or, in any dispute, equipment in good working condition. During its work SAGEM SA reserves the facility to make, where necessary, any technical modifications to the equipment where these modifications do not adversely affect its initial purpose.

Faulty parts to be replaced during a repair under warranty will become the property of SAGEM SA.

The equipment repair and standstill time during the warranty period may not lead to an extension of the warranty period as stated in article 1 above, provided no other vital provisions have been agreed.

The application of the warranty is subject to the full payment of the sums due for the equipment when the request for support is

4.

The following are excluded from the warranty:

Breakdowns or malfunctions due to non-compliance with the installation and use instructions, to an external cause of the Breakdowns of maintrictions due to indiversing the requirement (shock, lightning, fire, vandalism, malice, water damage of any type, contact with various liquids or any harmful agent, unsuitable electric current...), to modifications of the equipment made without the written consent of SAGEM SA, to a servicing fault, as described in the documentation supplied with the equipment, to lack of supervision or care, to poor environmental conditions of the equipment (especially temperature and hygrometry, effects of variations in electric voltage, interference from the mains network or earth) or even due to a repair, a call-out (opening or trying to open the equipment) or to servicing done by personnel not approved by SAGEM SA.

Damage resulting from inadequate packaging and/or poor packing of the equipment sent back to SAGEM SA.

Normal wear and tear of equipment and accessories.

Communication problems linked with a poor environment, especially:

Problems accessing and/or logging onto the Internet, such as breakdowns of the access network, the failure of the subscriber's or his correspondent's line, transmission fault (poor geographic coverage by radio transmitters, interference, disturbance, failure or poor quality of phone lines...), a fault inherent to the local network (cabling, file server, user terminal) and/or transmission network fault (interference, disturbance, failure or poor quality of the network...).

Change of parameters of the cellular network made after the equipment was sold.

Supply of new software versions.

Current servicing work: delivery of consumables, installation or replacement of these consumables...

Call-outs for equipment or software modified or added without the written consent of SAGEM SA.

Faults or disruptions resulting from the use of products or accessories not compatible with the equipment.

Items of equipment returned to SAGEM SA without having complied with the return procedure specific to the equipment covered by this warranty.

by the Wartany.

The opening or closing of a SIM operator key and call-outs resulting in the non-operation of the equipment resulting from the opening or closing of SIM operator key done without the agreement of the original operator.

























25xxxxxxx MyX3-2a English.book Page 75 Mardi, 25. novembre 2003 9:35 09







Warranties

In the cases of warranty exclusion and of expiry of the warranty period, SAGEM SA shall draw up an estimate to be given to the customer for acceptance before any call-out. The repair and carriage costs (there and back) given in the accepted estimate will be charged to the customer.

These provisions are valid unless a special written agreement has been made with the customer, and shall apply in mainland France. If one of the provisions turns out to infringe a legally essential rule that consumers could have the benefit of under the national legislation, this provision will not be applied, but all other provisions will remain valid.

























Troubleshooting



PROBLEM - SITUATION Impossible to start phone

BATTERY STATE UNKNOWN

LOW BATTERY message

SIM MISSING message

PIN INCORRECT Message

SIM BLOCKED

SIM LOCKED

message

Hold down the **Start** key **1** (3 s). Charge the phone up for 15 minutes before starting it again.

Check the battery change icon scrolls.

Yes: charge correct.

No: disconnect the charger, then reconnect it, check that the battery icon scrolls. Press the right programmable key "Start".

If the icon continues not to scroll, repeat the disconnect and connect operation several times. If the battery still does not charge, contact the after-

When the charge battery icon has stopped flashing, the battery is charged.

The battery has not been recognised by the phone. Check that the battery is correctly installed in the phone.

This message is displayed when the battery becomes too weak. The phone switches itself off automatically. Put the phone on charge.

Check SIM card is present and properly installed.

Visually check the SIM card. If the card is damaged, contact the operator's point of sale to check. If the message continues, contact the after-sales service.

PIN keying error. Caution: after three attempts, the SIM card is locked.

You have entered three incorrect PIN codes. You will need to enter your PUK code to unblock your SIM Card.

You must enter: **05*PUK*PIN*PIN#

You must enter the PUK code (Personal Unblocking Key) given by your

network provider. 10 errors will permanently block your SIM Card. You must then contact your

network provider to get a new one.

On network providers' request, the handset can only be used with some types of SIM cards. This message means that the SIM card you are using does not fit with the phone. Take the SIM card out, and switch the phone back on. If the message "SIM not present" appears on the screen, you will need to check its compatibility next to the place where you bought it. If not, please contact your





























Troubleshooting

PROBLEM - SITUATION

ACTIONS

No call connection

Check the called number. Check that at least one signal strength bar is present. If the R icon appears without any operator name being displayed,

only emergency calls are possible.

Check that your call credit with your operator has not been used up. Check that the SIM card used offers the service that you are requesting and that its validity has not expired.

Check and deactivate the restriction on outgoing calls if necessary.

The network is overloaded. Call again later.

If the poor call connection persists, contact the hotline.

No call reception

Try to make a call to check that the phone and the network are operational. Check and deactivate the permanent calls forwarded (permanent calls forwarded icon displayed). Check and deactivate the restriction on incoming calls if necessary. If the poor reception persists, contact the hotline.

Network reception less good during a call Impossible to send message

Avoid holding the phone with your fingers at the top of the rear cover; this creates an obstacle for the antenna located at this spot.

Check that the SIM card used offers this service. Try to make a call to check

that phone and network are operational. Check that the message centre number is correctly configured. To do so, please select go to the **Messages** menu, select **Options**, select **SMS**, select **Message centre number** and check the number entered. Please contact your network provider to get that number.

No answer phonebox Check that the SIM card does offer this service.

Programme the call to be forwarded to answer phoneusing the information

provided by the operator.

Answer phone icon flashing

Call the answer phone to make it disappear. Backlight does not work Go into the Settings menu, select the Energy saving menu and activate

Switch off and then switch phone back on.

SERVER NOT ANSWERING

message

In WAP context:

Logon to home page impossible

Operator name does not appear on

How do I (un)lock the keypad?

In the WAP menu, Clear the cache.

Go into the **Settings** menu, select **Networks**, then **Selection**. Wait until the operator appears, select it and accept.

Hit * \$ key, then the right programmable key (OK).























Troubleshooting

PROBLEM - SITUATION

How do I switch to silent mode? How do I activate zoom? How do I remove the envelop that appears on the screen?

How do I lift the receiver that appears on the screen? How do I remove the written message at the down of the home page (1 call)

How do I download ring tones?

ACTIONS

Hold $\mbox{\ \ \ }\mbox{\ \ }\mbox{\ \ key}$ down unless ring tone sounds, when a short touch is enough. Can be activated only in SMS and WAP screens; hold down \mathcal{P} # key. This envelop means that you have written or answer phone.

To remove it, all you need to do is enter the "Messages" menu to read your messages. The envelop is then deleted.

In the case of a voice message, contact your answer phonebox and let it

This receiver means that you have received answer phone in your message

box. To remove it, call your answer phone. Press the **Stop** \(\text{key to return to the home page without messages.

Logon to one of the following site via your computer: www.planetsagem.com. This site offers to send ring tones to your phone in the form of an SMS. You can also logon to your operator's site. Once the SMS has been received, all you have to do is save it: accept the option "Save messages", the tune will then be added to your list. In addition, you can logon to your the proper plane to your plane. can logon to some sites by phone.

Go into the Settings menu, select My objects then delete some objects (too many).

How do I free up memory to download my objects (sounds, images)

How can I increase the efficiency of The most efficient actions are as follows: my phone?

You can deactivate the backlight (in the menu Settings/Energy saving) or be carefully where you keep your phone to make sure that the keys can't be pressed accidentally because any key press will activate the backlight. You can deactivate the screensaver or select the activation time to be more than every 300s (the screensaver uses processing power). Make sure that you don't obstruct the antenna with your fingers when using

the phone (see page 20).

No text on the home page (network name, menu)

Go to the **Background/Wallpapers** menus and select the option **Activate** in **Normal screen**.































Index

A Accessories Accessories (menu) Activating your phone Activating your telephone Adapter Alarm Anonymous mode Answer phone number	p12 p66 p16 p16 p12 p68 p58 p60	Contact Add contact Delete contact Modify contact See contact Contrast Converter Costs Currencies	p29 p28 p28 p28 p55 p67 p65 p67
B Background Battery Charging the battery Installing the battery Beeps	p51, p52 p19, p20 p17 p50	D Data Data and time Date and time Description E	p69 p22 p53 p13
C Calculator Call barring Call groups	p66 p64 p40	Emergency services EMS Energy saving	p23 p36 p55
Calls Emergency services First call	p23 p23	Fixed dialling	p64
Receiving a call CALLS (menu) Automatic redial Call waiting	p24 p57 p59 p59	Games GPRS Greeting msg	p48 p45, p46, p47 p52
Calls forwarded Counters Display numbers View last calls Car kit	p57 p58 p58 p57 p69	H Hands-free mode Home page	p24 p15
Changing cover Charger Colours Confidentiality	p18 p12 p51 p63	I Icon Input modes International IP address	p14, p15 p36 p23 p46























Index

K		S	
Keypad locking	p13, p61	Screensavers Security	p52 p64
Languages Local info	p54 p43	Send options Services Settings	p41 p70 p53
M		Short cut keys Shortcut keys	p56 p13
Memory Menus	p29, p42 p8	Silent mode SIM (card)	p26, p50 p16
Messages Compose	p34 p34	SIM card SMS	p17 p36
Drafts Inbox	p35, p41 p40	Sounds Switching off	p49 p24
Sending options	p40 p41	T	p24
N		T9	p35
Network Networks	p22 p54	Technical features Text	p71 p34, p36
0		Timer Troubleshooting	p68 p76
Objects Operator code	p53 p63	V	
Outbox	p40	Vibrate Volume	p49 p25, p49
P Phone code	p62	W	p20, p10
Phonebook	p27	Wallpapers	p51
Phonebook Menu Using the phonebook	p29 p27	WAP Configuring WAP parameters	p44, p47 p4 <u>5</u>
PIN number PIN number 2	p16, p21, p61 p62, p64	Downloading objects Services menu	p47 p44
Principles of navigation Programmable keys	p14 p13	WAP logging off WAP logging on	p47 p46
PUK code	p21	Warranties	p73
R Receiving messages	p39	Your phone package	p12
Receiving messages Ring tones	p25, p49	rour priorie package	μız











