## SNMSUNG

## SIMSUNG

ELECTRONICS

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## Quick Safety Guide

Read these simple guidelines. Failure to comply with themmay be dangerous or illegal. For more detailed safety information, see "Health and Safety Information' on page 106.

## Road safety comes first

Do not use a hand-held mobile phone while driving; park the vehide first. Using your wireless phone while driving is illegal and not encouraged in Australia.

## Switch off when refuelling

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

## Switch off on aircraft

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

## Switch off in hospital

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

## Respectspecial regulations

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

## Interference

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

## Unpacking

## Racio frequency exposure information

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

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

If you do not use a body-wom accessory, ensure the antenna is at least one ind ( 2.5 dm ) fromyour body when transmitting. Use of non-approved accessories may violate FCC RF exposure guidelines.

## Use sensibly

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

## Accessories and batteries

Use only SAMSUNG-approved accessories and batteries.

## Use qualified senvice

Only qualified senvice personnel must repair equipment.

Your padkage contains the following items.


## DestapCrarger*



Ube'sMand


Betteries


## Trand Crarger*



HendSrap
Ear-nicrophane


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

- Standard or extended batteries
- Ggarette lighter adapter
- Hands-free car kit
- Data communication cable
*: It may not be contained in your package, depending on your country.


## Your Phone

With the phone close


## Keys Functions

UENU Enters the menu facility. Also, scrolls through the main menus.


In the menu fadility, confims the selection and input.

In Standby mode, enters the Messages menu, and quiddy connects to the Voice Mail sever when pressed and held.

In the menu fadility, sarolls through the menu options and Phonebook memory, and selects a menu fundtion or stores information that you have entered. In Standby mode, allows you to enter the following menus depending on the direction:

- A : Phonebook (Find by entry number)
- $\mathbf{V}$ : Phonebook (Find by name)
- 4 : Scheduler
- : WAP Browser


## Keys Functions

Makes or answers a call.
In Standby mode, recalls the last number dialled.


Deletes characters from the display. In the menu facility, retums to the previous menu level.
In Standby mode, displays the digital dock while pressed and held.


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


Enters numbers, letters and some special characters.


Use these keys for various purposes in different functions.
(on the side of the phone)
In Standby mode, adjusts the key volume.
During a call, adjusts the earpiece volume. In the menu facility, scrolls through the menu options.

## Display

The display comprises two areas: an upper line of icons, and the lower text and graphic area. The following icons display at power-on:


Signal strength : Shows the received signal strength. The greater the number of bars, the better the signal strength.

- Service: Appears when a call is in progress.

No service: Appears when you are outside a service area. When it appears, you cannot make or receive calls. Wait a little while for a signal or move into an open area.

Aam Indicates that you have set an alarm

## Baddight

New message: Appears when there is a received message waiting to be chedked.

Text Input Mode: Indicates the current text input mode when entering text.

For details on the text input modes, see page 34.

Vibrate mode: Appears when your phone is on Manner mode or the ring type is set to Vibrate. An incoring call will vibrate the phone rather than ring it.

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

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

The display and keypad are illuminated by a baddight. When you press any key, the baddight illuminates. It tums off if no key is pressed within a given period of time, depending on the Backlight menu option set in the Display menu. The baddight remains on at all times when the phone is connected to a Hands-Free Car Kit (optional).

To spedify the length of time for which the baddight is adive, set the Backlight menu option (Menu 6-3-1) in Display, see page 95 for further details.

## Senvice Light

The senvice light is at the top right of the phone. It flashes to indicate incoming call or message. Also, the service light flashes for a few seconds when you tum on the phone.


To activate or deactivate use of the service light, set the SVC LED menu option (Menu 6-3-3); see page 96 for further details.

## Getting Started

## Installing Bethery

## To Install the Batitery

1. Insert the tabs on the base of the battery into the notches on the base of the phone, as shown

2. Push the battery down until it snaps into place.

Make sure that you have installed the battery correctly before switching the phone on

## To Rencrethe Bathery

1. If necessary, switch off the phone by pressing and holding down until the power-off animation plays.
2. Slide the catch toward the top of the phone, hold it in the position (1)), and lift the battery away (2)).


## Charging a Bethery

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

A travel charger and a desktop charger are provided with your phone. Use only SAMSUNG-approved batteries and chargers. Ask your local SAMSUNG dealer for further details.

## Notes:

- You must fully charge the battery before using your phone for the first time. The phone can be used while the battery is charging.
- Depending on your country, the desktop charger may not be included in the phone package. Contact your local SAMSUNG dealer.


## Usingthe Tranel Cherger

1. With the battery in position on the phone, connect the lead fromthe travel charger to the jadk at the bottom of the phone.

2. Plug the power cord of the charger into a standard ACoutet.
3. When charging finished (the indicator on the connector of the charger tums green), disconnect the charger from the AC outlet and remove it from the phone by squeezing the two tabs on the lead(1) and unplug the lead (2).


## Usingthe Desktop Cherger

1. Plug the power cord of the desktop charger into a standard AC outlet. When the power is connected properly, the LEDS on the charger flicker briefly and then tum off.

2. Place the battery into the compartment of the charger. Select one of the following two options:

- Place the phone with the battery attached into the front compartment. The left LED on the charger tums on in red.
- Insert a single battery (alone, not attached to the phone) into the rear compartment. The right LED on the charger tums on in red.


3. The color indication of the LEDS on the charger is as follows:

- Rect charging
- Green: fully charged

4. When charging is finished (the LHDtums into green), remove the battery (or phone) from the charger and unplug the power cord of the charger from the AC outlet.

## Law Bathery Incicatior

When the battery charge level is almost empty and only a few minutes of talk time remain, an empty battery strength icon (no bars displayed) blinks in the top right comer of the display. You will hear a warning tone


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

## Switching the Phane Orl Off

1. Open the phone.
2. Press and hold down Enolo to switch the phone on.

The sevice light of the phone flashes, and an alet sounds. When the systemlocates services, the greeting message displays along with the date and time You can now place and receive calls.

> Yulll
> Service Provider 11/12/01 [TUE]
> (A.M.) $11: 40$

- If the phone is out of service, the No service icon F appears in the display. In this case, you cannot place and receive calls. You can try again later when service is available
- If your phone is locked, the Lodkicon f1 displays. Enter the four-digit lodk code to use the phone

To unlock your phone, deactivate the Auto Lock menu option (Menu 8 - ( ). For details, see page 104.
3. When you wish to switch the phone off, press and hold down enol until the power off animation begins to play.

## GUARNING!

Do not switch on the phone when the mobile phone use is prohibited or when it may cause interference or danger.

Note: As with any other radio-transmitting device, do not touch the antenna unnecessarily when the phone is switched on. Contact with the antenna affects call quality and may cause the phone to operate at a higher power level than otherwise needed.

## Your Phone's Modes

## Stancliby Mode

Standlyy is the most basic state of your phone. The phone goes into Standby mode soon after you tum it on, or whenever you briefly press ENol When your phone is in Standby mode, you will typically see the greeting message and current date and time. If you enter a phone number, you can press send to dial it.

Press and any time to retum to Standby mode Be carefu; if you are on a call when you press enolo, you will retum to Standby mode, but it also disconnects the call. Press CLR several times or hold it down to retum to Standby mode without ending the call.

## Talk Mode

You can place and answer calls only when your phone is turned on. During a call, the phone is in Talk mode. While you are in Talk mode, pressing gives you a list of options referred to as "In-Use Menu Options." See page 28 for details on the options.

## Poner Sane Mode

Your phone comes with a Power Save feature that will automatically be activated if your phone is unable to find a signal after 10 minutes of searding. While this feature is active, the phone's battery charge is conserved. The phone will automatically rechedk for a signal periodically. To manually force the phone to recheck for a signal, press any key. A message on the display will let you know when your phone is operating in Pover Save Mode.

## Lock Mocle

You can lodk your phone to keep your phone away froman unauthorised use.

When your phone in Lodk mode, you can see the Lodk icon fin the ide sareen and no key operates, except ENo/ and the numeric keys for entering the lodk code. You can unlodk the phone temporarily by entering the lodk code and use the phone.

For details on lodking and unlodking your phone, page 104.

## Call Functions

## Makinga Call

In Standby mode, enter the area code and phone number, and press seve. The phone places the call to the entered phone number.

When entering the phone number, pressing allows you to access the following options:

Phonebook allows you to save the number in your Phonebook For futher details on saving a number, see page 68.

Pause: insets a pause The numbers after a pause will be cialled after a few seconds.

Press until the desired one is highlighted, and press (\%).

## Carreding the Number

If you make a mistake while entering numbers, dear the wrong number using Clip and re-enter the correct number.

| To clear... | Then press.... |
| :--- | :--- |
| The last digit displayed Clip. |  |
| The whole display | and hold down Clim for <br>  |
|  |  |

## Endinga Call

When you want to end your call, briefly press Enob . The call time (length of call) displays with the name (if saved in Phonebook) and number of the call party.

If the number is not stored in your Phonebook, your phone prompts you to save the number. Press $ص$ ) to save the number. For further details on saving a number, see page 68. If you do nothing, the phone autornatically retums to Standby mode after about ten seconds.

O, dose the phone to end a call.

## Redialling Last Nunber

To redial the last number you called, press sene twice in Standby rode.

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

1. If necessary, press to retum to Standby mode.
2. Press sexo to access the list of outgoing calls.
3. Press to scroll through the list until the required number is displayed.
4. Press seno to dial the displayed number.

## Speed Dialling firamPhonelook

Once you have stored phone numbers in the phone book memory (OOO through 199), you can dial them easily whenever you want. See page 68 for details on storing phone numbers.

## One-Touch Dial

Memory locations 000 through 009 are special onetouch locations. Press and hold the last digit of the memory location containing the number to be dialled

For example: Location no. 009
Press 9wan and hold.

The number (and name) stored is displayed and then dialled.

## Two-Touch Dial

Memory locations 010 through 099 are special twotouch locations. Press the second digit briefly and hold down the third digit of the memory cell.

## For example: Location no. 023

Press 2ABC briefly and hold down 30EF.
The number (and name) stored is displayed and then dialled.

## Three-Touch Dial

Merry locations 100 through 199 are special threetouch locations. Press the first and the second digits briefly and hold down the third digit of the memory cell.

For example: Location no. 129


The number (and name) stored is displayed and then dialled.

Note: When several numbers are saved in one location, only the first-saved number which was automatically set as the speed dial number for the location will be automatically dialled. You can change the Speed Dial number while editing. For details, see the options in "Finding a Number by its Name" on page 65.

## Adjusting the Volume

During a call, if you want to adjust the earpiece volume, use the volume keys on the left side of the phone

Press (A) to increase and $\because$ to decrease the volume. The illustration shows you the volume level. The more bars you see, the louder the volume is.


In Standby mode, you can adjust the key volume using these keys.

Note: If you are in Manner mode, you cannot adjust the volume setting. Release the manner mode. See page 33 for further details on Manner mode.

## Answering a Call

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


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

While the phone is ringing, pressing $\square$ mites the ringer. With the folder dosed, press © or (B) to mute the ringer.

1. If necessary, open the phone and press send to answer a call.

If the Answer Mode menu (Menu 2-5) is set to Arykey, you can answer a call by pressing any key except Enol See page 64.
2. End the call by dosing the phone or pressing $\square$

Note: You can answer a call while using the Phone Book or menu features. Your setting will be cancelled.

## In-Use Menu Options

Your phone provides a number of fundions that you can use during a call. You cannot utilise all of these functions at all times. Many of the In-Use Menu Options are network senvices.

Press (weve during a call to choose some or all of the following In-Use Menu options:

Phoneloook allows you to access the Phone Book menu. For details, see page 65.

Message: allows you to access the Messages menu. For details, see page 81.

Mute/Unmute: allows you to switch your phone's microphone off, so that the other party cannot hear you.

Example: You wish to say something to another person in the roombut do not want the other party to hear you

Silent Key: does not transmit the key tones. It allows you to press keys without hearing annoying key tones during a call.

Note: To communicate with answering machines or computerised telephony systems, this option must be disabled.

## SEND:Send

DTMF: sends DTMF tones of the currently displayed number. DTMF (Dual Tone Multi Frequency) tones can be used to control electronic phone services such as bank-by-phone or voice mail. During a call, key in the digits you want to send as DTMF tones, for example, the bank account number and password. Then, press this key.

## Vieving Miseed Calls

Your phone keeps a list of calls that you do not answer when the phone is on and the caller can be identified. The phone indicates a missed call by displaying a text notification on the screen. Additionally, if caller information is available, the phone displays the phone number of the most recent missed call.

Press to make a call to the displayed number, or ENO/ to dear the message and return to Standby mode.

## Dropped Calls

A dropped call can ocar during a conversation in response to a signal fade or leaving a service area. In this case, the call ends and "Signal Faded" displays.

Press to dear the message and return to Standoy mode.

## Failed Calls

A failed call can ocar if your phone is out of calling range or the network is temporarily busy. Your phone responds to a failed call by displaying an appropriate message: "Call Failed Out of Range" or "Call Failed NetworkBusy".

Press to dear the message and retum to Standby mode.

## Call Mbiting

Call Waiting lets you receive a second call during conversation. Your phone notifies you of a call waiting by beeping and displaying "Call Waiting." Your phone provides the option of tuming the Call Waiting feature on and off (if you have subscribed to the service). Call Waiting is on by default in the phone. If you choose to have an undisturbed conversation, simply tum off the feature for the cument call.

Contact your senvice provider to activate the Call Waiting senvice.

To answer a waiting call:

1. To answer the call, press sevo. The phone connects the calling party, and places the current party on hold.
2. Press sevo again to switch between two parties.

Note: If you do not respond to a Call Waiting notification, the phone will forward the call to voice mail or another number that you have set up. Contact your senvice provider for more details.

## ThreeVky Calling

This feature enables you to conduct conference calls with two separate parties at the same time The phone records each party into the Otgoing call log. Also, you are billed airtime for each of the outgoing calls separately.

Contact your senvice provider to activate Three-Way Calling.

To place a Three-Way call:

1. During a comersation, press seso . The phone places the other party on hold.
2. Enter the phone number for the third party, and then press (seno. The phone dials the third party.
3. When you are connected to the third party, press ENo again to begin your three-way call.

If one of the callers (not you) hangs up, you and remaining caller stay connected. If you initiated the call and you hang up first, all three parties are disconnected.

## Call Fownercing

This feature provides the option of forwarding incoming calls to another phone number, even while your phone is off. Adivating Call Forwarding dbes not affect outgoing calls made fromthis phone.

Contact your service provider to activate Call Forwarding.

## Using the Display Notepad

Your phone has a really comenient feature for entering a phone number while on a call as if it were a note pad.

Say you are tal king to a friend who wants to give you a phone number. J ust enter the number using the keypad, and the number appears on the display. Then, when you hang up, the number remains in the display so that you can press (SNO) to be immediately connected to that party. Or press $\because \infty$, select Phonebook to save the number into your phone book For details on saving a number, see page 68.

## Quidk Swituhing to Manner Mode

You can quiddy switch the phone to Manner mode. In manner mode, all sounds of your phone mite. When a call comes in, the phone vibrates than rings.

Press and hold \#s. in Standby mode until the Vibrate mode icon I $\square$ and "[Manner Mode]" appears in the display.

If you press and hold the key again, the previously set ring type will be resumed.

This feature is convenient when you are in a humy to mite the phone sound such as when in a theater.

## Entering Text

While using your phone, you will need to enter text at many times. For example, when storing a name in the Phonebook, creating your personal greeting or scheduling events in your calendar. You can enter al phanumeric characters into your phone by using your phone's keypad.

You are provided with the following text input modes:

- T9 English This mode allows you to enter English words with only one keypress per letter. Each key on a keypad has more than one letter - a single press on 5*к. could beJ, K or L 19 English mode automatically compares your key presses to an intemal linguistic database to determine the correct word. T9 English mode requires far fewer keystrokes than the traditional multi-tap method, Alpha(ABC) mode
- Apha(ABC): allows you to enter English characters by pressing the key labelled with the desired character repeatedly until the character displays.
- Symbol: allows you to enter various symbols and special characters.
- Number. allows you to enter numbers.


## Chenging Text Input Mode

When you are in a field that allows character entry, you should notice the text input mode indicator in the top line of the display.

Example: When you are writing a new message (Menu 5-2-1-1)


To change to another text input mode, do as follows:

1. Press to access the Input Mode menu.

## Input Mode

1:Symbol
2:Number 3:T9 English 4:Alpha(ABC)
2. Scroll to the desired mode by pressing or $\stackrel{\vdots}{\text { a }}$ repeatedly.
3. When the mode is highlighted, press (0) to select it.
4. You will find the selected text input mode indi cator in the top line of the display.


Note: If you want to exit the Input Mode menu without changing the mode, press CLR.

## 19 English Mode

To type a word, press keys corresponding to the letters you need. Remember the following as you are typing:

1. Press keys on the handset just once per desired letter. For example, to enter 'hello', press 4am ,

2. The word you are typing appears in the display. It may change with each key you press.
3. Type to the end of the word before editing or deleting any keystroke.
4. Complete each word with a space by pressing \#

If the word that appears in the display is not the word that you desire, press 0 one or more times to display altemate word choices for the keys you have typed (For example, 'of' and 'me' both shares the sequence 6mo , 30.i.). The phone displays the most commonly used choice first.

To type words not found in the phone database, change the text input mode to Alpha(ABC) mode.

## Snart Pundurlions

Period, hyphen, and apostrophe are available on 1-1. T9 applies rules of grammar to insert the correct punctuation. Notice that $1-1$ is used twice in this example to display two punctuation marks:


## Upper Case Letters

There are three shift states:

- Lower Case (en indicator appears)
- Initial Cap (EN indicator appears)
- Caps Lodk (EN indicator appears)

Press **sim one or more times to display the appropriate shift indicator, and begin typing nommally.

## Induding a Nunlber

You can indude a number between letters without exiting the T9 English input mode. Press and hold the desired number key.

## Sarolling

- To view your message without moving the cursor, press the volume keys on the left side of the phone.
- To move the cursor left or right through your text message, press ( (i\& or $\triangleright \otimes)$ ).
- To scroll trough altemate word choices for the keys you have pressed, press $0=0$.


## Clearing Letters and Morchs

Press ©li one or more times to dear letters to the left. Press and hold ©LIR to erase the whole words.

## Aphe(ABC) Mode

When typing in Alpha(ABC) mode, you should press key labeled with the required character:
-Once for the first character
-Tvice for the second character and so on.

For example, you press 2ABC three times quiddy to display the character " $C$ ", $\square$ two times quiddy to display the character " $K$ '. So, this method is called Multi-tap typing.

Refer to the table below for the list of characters assigned on each key.

## List of characters anailable:

| Key | Characters in the Order Displayed |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1-1$ | - | , | $?$ | - | * | (a) | 1 |
| (2ace | A | B | C | 2 |  |  |  |
| 3090] | D | E | F | 3 |  |  |  |
| 4amir | G | H | I | 4 |  |  |  |
| (5,k | J | K | L | 5 |  |  |  |
| (6mme | M | N | $\bigcirc$ | 6 |  |  |  |
| 77008 | P | Q | R | 5 | 7 |  |  |
| 8 8TVV | T | $\cup$ | $V$ | 8 |  |  |  |
| (9wxa | W | $\times$ | Y | Z | 9 |  |  |
| $0-3$ | 0 |  |  |  |  |  |  |

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

To shift the case of the next character(s) that you type, press $*_{\text {sinin }}$ one or more times. There are two shift states: Lower Case is indicated by $\mathbf{a}$ in the display, and Capitals Lodk is indicated by A.

## Inserting a Space

Press \#s to insert a space between the words.

## Sarolling

To move the cursor left or right through your text message, press (oc or $\triangleright \otimes)$ ).

## Ceering Marcls

Press CLR one or more times to dear letters to the left. Press and hold $\mathbb{C L R}$ to erase the whole words.

## Synfod Made

Symbol mode enables you to enter symbols into a text message.

```
Yulll 图 且
- <ENTER Msg.>
1234567
``` volume keys on the left side of the phone. Press the keys corresponding to the desired mark and the phone automatically switches back to the text entry mode used just prior to selecting Symbol mode.

\section*{Nunlber Made}

Number mode enables you to enter numbers into a text message. Press keys corresponding to the desired digits, and manually switch back to the text entry mode of choice.

\section*{Using the Menus}

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

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

\section*{Accessing a Menu Fundion by Scrolling}

The following keys are used to set the menu option by scrolling then selecting an option.

\section*{To.}

Enter the menu facility

Scroll to the desired menu options

\section*{Then press....}

(10)


\section*{Example: Setting the SVC LED menu option}
1. In Standby mode, press © to access the menu facility.

2. Scroll to Display by pressing
 Then, press (ox) to enter the selected menu.

3. Scroll to Back/SVC Light by pressing
 . Then, press (0) to enter the menu.

Display
1: Background 2: Date
3:Back/svC Light
4. Select SVC LED by pressing
 and pressing (응.
```

Back/SVC Light
1:Backlight
2:LCD Control
3:SVC LED

```
5. Select the desired setting by pressing

6. Pressto confimmour selection.

Your phone saves the setting and then returns to previous menu level.

\section*{Accessing a Menu Fundian by Using its} Shartat

The menu items (menu, submenus and setting options) are numbered and can be accessed quiddy by using their shortat number.
1. In Standby mode, press
2. Within three seconds, key in the first digit of the shortat number. Repeat this for each digit of the shortat number.

\section*{Example: Accessing the SVC LED menu}

Press nerve and key in 6NNO, 3DEF, 3DEF.

MENU for entering the menu facility, 6 for Display, 3 for Back/SVC Light, 3 for SVC LED.
3. Press to scroll to the desired setting, and press (N) to confirm the chosen setting.

Note: The numbers assigned to each menu
function are indicated on the list on page 46.

\section*{List of Menu Fundions}

The list shows the menu structure available and indicates the:
- Number assigned to each option
- Page on which you can find a description of each feature


Page 61

\[
*^{1}:
\]
: May not available depending on your sevice provider.
*2 \(^{2}\) : The order of the submenus may vary depending on your senvice provider.


\section*{WAP Browser}

\section*{You can use the UVAP Browser menu to:}
- Launch the WAP browser to access the Intemet.
- download the animated images.

You can quiddy enter the menu by pressing \(\triangleright \otimes)\) fromstandby mode.

\section*{VAP Bronser}

Мепи 1-1

Your phone comes equipped with a WAP browser makes it possible for you to access the wireless WAP.

The WAP browser allows you to access up-to-the minute information trrough your phone. Browsing the wireless WAP through your phone is unlike using your computer in that site providers have selected only the citical aspects of their site to present to wireless phone users, and have removed most graphics.

Each time you start the WAP browser, the phone will connect to the Wireless WAP and the Service icon \(\int\) will appear on the display. Any time the icon is visible on the display, you are connected to the Wireless WAP and will be billed accordingly. Rates will vary according to your service option

The WAP browser will end the connection after a certain period of network inadivity and will automatically reconnect as necessary. For this reason, you may find that you are billed for several network connections within a single session. This is normal and is designed to minimise your bill.

\section*{Using the WAP Browser Soft Keys}

At the bottom of the browser display is a solid bar which contains browser commands. "Soft" keys ( (AN) and (아) below the solid bar are used to execute the commands. These two keys are called soft keys because their fundion changes depending on where you are in the WAP browser software

\section*{Nevigating the MAP Browser}

When you use the WAP browser, some keys on your phone operate differently than on a normal phone call. These keys are explained on the next page. The WAP browser presents on-screen items in one of the following ways:
- text or numeric input
- links (embedded in content)
- numbered options (some options may not be numbered)
- simpletext

You can act on the options or links by making use of the soft keys. The soft keys are located below the bottomline of the display.

Here's how the keys work in the WAP browser:
© Up/Down Navigation Key: Use the navigation key to scroll to and select browser options. The currently selected option is indicated by the symbl. You can also use the navigation keys to move the cursor when editing text.

MENU Key. This is the left soft key. This key is used to access the browser menus. For more information, see "Using the WAP Browser Soft Keys" on page 52.

OK Key. This is the right soft key. The left soft key is used primarily for selecting the highlighted item but its function may change depending on what you are doing (see "Using the WAP Browser Soft Keys" on page 52 ).

END Key. Exits the browser and retums the phone to Standby mode.

Right Cursor Key. Moves the arsor right in a text entry. a text entry.

Numbered Keys \(0-9\). If the items on a page are numbered, you can use these keys to select them

CRRKey: This key performs two important functions:
- Badks you up in the browser. Pressing it once badks you up one page. Pressing and holding this key badks you up to the Home page
- Qears out entered text or numbers. When entering numbers or text, press this key to dear the last number, letter, or symbl. Press and hold this key to completely dear the input field.

Volume Keys: Allows you to sardl up or down by a page.

\section*{Entering Text inthe MAP Browser}

When prompted, you can enter letters, numbers or symbols using the same way as in the phone mode. See page 34 on how to enter text.

\section*{Using Links}

Links have several purposes, induding jumping to a different page, jumping to a different site, or even initiating a phone call fromsome sites. Links are shown inside of bradkets ( [ ] ), and you can nomally use the left soft key to select a link when it is highlighted.

\section*{Initiating a Phone Call cluring a VAP}

\section*{Bronser Sessian}

You may initiate a phone call from the WAP Browser if the site you are using supports this feature the phone number may be highlighted and the left soft key will appear as "Call."). In most cases, you can also use send to call the number. The browser connedion will be teminated when you initiate the call. After you end the call, your phone will retum to Standby mode.

\section*{Using Bookaraiks}

You can bookmark many individual pages for easy access at a later time Bookmarks save you time by reduaing the number of steps it takes to access a desired page.

\section*{To Creatie a Bodaraik}
1. Go to the page that you want to mark
2. Press and hold ※eve down A list of options appears.

\section*{3. Select Mark Site.}
4. If the page has a title, it will be automatically used for the name of the bookmark You can also change the bookmark name. Seleding Save will save the name and add the page to your list of bookmarks.
5. A message will appear confiming that the bookmark was added to the list. Select OKto retum to the screen that you marked to resume navigation within the WAP Browser.
6. The new bookrark is added to the bottom of your bookmark list.

\section*{Fincing a Boolmark}
1. Fromthe Home Page, select Bookmerks.
2. Select the bookmark you want and press 앙.

Or, from the Horre Page, press and hold the number assodiated with the bookmark in the bookmark list.

Dannloads

\section*{Мепи 1-2}

Using this menu, you can download the badkground images for the cisplay from the WAP senvice provided by your service provider.
Contact your senvice provider for further details.

Note: This function is available only if supported by your service provider.

\section*{My Donrilaeds}

You can view the images downloaded from the WAP senvice via the Get Downloads menu (Menu 1-2-3). Also, you can set an image to be displayed at an incoming call, power ov off, or Standby mode.

Press \(\square\) to select the title of the desired image fromthe list and press (\%). You can see the selected image playing (with the melody if available).

While reviewing the image, you are provided with the following options at the bottom of the display:

Setting allows you to set the selected image to displayed when a call comes in (Alert Calling), the phone switched on(Power On) or off (Power Off), or the phone is in Standby mode (Waiting).

Delete: allows you to delete the selected image. When a confirming message appears, press (으) to delete the image or (®ell to cancel your selection.

\section*{View Settings}

After setting the images using the Setting option in the My downloads menu (Menu 1-2-1), you can
view the image settings using this menu.

\section*{Get Downloacks}

This menu allows you to access the WAP senvice of your service provider and download images (with the melody if available) as your preference.

\section*{FonvardTo}

You can forward the URL of the downloaded image to other persons.
1. Press to select the title of the desired image from the list and press 앙). You are connected the WAP service of your service provider.
2. Enter the destination number and press (o). The URL of the image will be delivered to the recipient by SMS message.

MockenSetting
Мепи 1-3

Your phone is capable of sending or receiving digital data and fax call when connected to a computing device (laptop, desktop, handheld, palmtop, etc.) running Windows NT, Windows 98 or later. The phone fundions just like a typical modemon your PC, enabling you to use wireless data involving a wide variety of Windows software applications.

To use digital data or fax senvices with your phone, you will need to obtain digital data/fax kit fromyour local SAMSUNG dealer. This kit will contain the necessary cables, software, and doamentation required for you to connect and use your phone with your computing device. Refer to your data kit manual for further details on setting up your computing device.

\section*{Notes:}
-The phone must be on a digital network to receive fax and data.
-The order of the submenus of this menu may vary depending on the service provider.

\section*{Cannedt Sound}

This option allows you to set how you are alerted when the phone receives data or fax calls. You can see the current setting marked with \(*\). The following options are available:

Bell: you can select the desired one of 5 bell types.
Melocly: you can select the desired one of 15 melodies.

\section*{Calls}

\section*{Auto Cannect}

You can set the phone to functions as a modemto send or receive data and fax calls.

Release: The mode for the data and fax is released. Your phone can send or receive the voice calls only.

ModemConnect The mode for data calls is set. The phone automatically receives incoming data when the data cable is comnected.

Fax Connect The mode for fax calls is set. The phone automatically receives incoming fax calls when the data cable is comnected.

\section*{High Retre Deta}

This menu allows you to set the phone as a modem to send or receive data in high speed.

Select Setto tum this feature on Oherwise, select Cancel.

\section*{You can use the Calls menu to:}
- View the records of the last outgoing or incoming calls, and erase the numbers in the Call logs.
- View the duration of calls and spedify the answer mode.

\section*{Outgaing}

Мепи 2-1

The phone stores up to last 10 calls you dialled. When you access this menu, the list of outgoing calls is displayed.
To...
Select an entry
Dial the selected entry
Vew the details on
the call

When you press 앙, you can view the date/time stamp of the selected entry. If the number have been saved in your Phonebook, the name displays.

Press ※evt to access Options. Highlight the desired one using and then press . . The following options are available:

Phonelook saves the selected number in Phonebook For further details on saving a number, see page 68.

Pause: allows you to insert a pause after the number.

\section*{Incaning}

Мепи 2-2
Erase Logs
Мепи 2-3

This option lets you view the last 20 calls placed to your phone if you are subscribed to the caller identification service. When you access this menu, the list of incoming calls is displayed.

Note that the numbers without a check mark are the missed calls.
To..
Select an entry
Dial the selected entry
View the details on
the call

When you press (ox), you can view the date/time stamp of the selected entry. If the number have been saved in your Phonebook, the name displays.

Press (MeN to access Options. Highlight the desired one using and then press 아 . The following options are available:

Phoneloook: saves the selected number in
Phonebook. For further details on saving a number, see page 68.

Pause: allows you to insert a pause after the number.

You can erase the entries stored in each of the call logs.

The following options are available:
Outgoing. The calls you made are erased.
Incoming. The calls you received are erased.

When a confirming message displays, highlight Yes to erase the log or No to cancel your selection using A And press (\%).

\section*{AirTine}

Мепи 2-4

Your phone records the amount of air time (or talk time) used Using this option, you can view the air time of the last call to or fromyour phone, and the air time for all calls.
"Tot." indicates the total length of all calls made to or fromyour phone since the phone was shipped fromthe factory and "Last" indicates the length of the last call.

You can easily erase the airtime measurement by pressing 자 while the air time displays.

Note: This feature is not intended for billing purpose. The air time shown in this menu may differ fromthe actual call time you will be charged for.

\section*{Phonebook}

\section*{Answer Mode}

This menu option allows you to select how to answer when a call comes in. Your phone is preset to answer a call by pressing any key.

The following options are available:

\section*{SEND. To answer the incoming call, you must press}

Anykey: To answer the incoming call, you can press any key except .

Мепи 2-5

The Phonebook allows you to store frequently used phone numbers and the associated names in your personal directory to make it easy for you to make a call without having to remember or enter the phone number. You can store up to 200 entries.

\section*{Find Nunlber}

Мепи 3-1

This option allows you to find the stored numbers in the Phonebook by name, entry number and group name.

Note: You can quickly enter this menu by pressing or in Standby mode.

\section*{Finding a Number by its Nane}

This option allows you to find a stored number by its name.

1 Press when Name is highlighted.
2. Enter the starting character(s) of the name by pressing the assodated al phanumeric key(s) and press ©

Using this method, the phone searches for the names in the list beginning with that character(s), and then displays the corresponding entries.
3. If necessary, press or \(\%\) to scroll to the desired name.

Note: If you have stored the several numbers into different categories under one entry, press ( \((0\) or \(\because \otimes\) ) to find the number you want.
4. When the desired entry displays, press ©en to place a call, or 앙 to display information on the number.

With an entry selected, if you press , you can display the following options:

Edit allows you to change the phone number, name, speed dial number (if multiple numbers are saved) or group.

Ackt allows you to add the different kinds of numbers into the name, such as work office number or mobile number.

Del: deletes the number.

\section*{Finding a Number by its Entuy Nuntber}

This option allows you to find a stored number by its entry number.

1 Press to select Entry, and press or.
2. Enter the number of the desired entry, and press (10).
3. If necessary, press or \(\%\) 高 to scroll to the desired entry.

Note: If you have stored the several numbers into different categories under one entry, press \((\sigma \in\) or \(\triangleq)\) ) to find the number you want
4. When the desired entry displays, press sen to place a call, or 웅 to display information on the number.

With an entry selected, if you press (enm), you can display the options. For futher details, see "Finding a Number by its Narre" on page 65.

\section*{Finding a Number by its Group}

This option allows you to the stored number by its group name.
1. Press to select Group, and press 아 .
2. Press or \(\frac{\square}{6}\) to scroll to the desired group and press (ᄌ)
3. Press or until you find the desired name from the list of the numbers in the group.
4. When the desired entry displays, press tero place a call, or 앙 to display information on the number.

With an entry selected, if you press ※, you can display the options. For futher details, see "Finding a Number by its Name" on page 65.

\section*{Achlentry}

Мепи 3-2

This menu allows you to store a number with a name in your Phonebook You can save a person's different kinds of numbers, such as workplace number, mobile number and pager number, into one entry. Using this feature, you can keep one's information together. It also helps you to find numbers easily in Phonebook.

\section*{Greating a New Entry}

1 Enter the desired name for the entry and press \(\stackrel{\dot{\omega}}{\omega}\). You can enter up to 10 characters. For details on how to enter text, see page 34.
2. The first available location highlights. To accept the displayed location, just go to next step. To select another location, enter the location number using the numeric keys.
3. Press \(\stackrel{\text { B }}{\text { B }}\), and enter the phone number you want to store.
 The available labels are: Home ( © ), Office ( \(\dagger\) ), Mobile ( ) , and Pager (
5. Press \(\stackrel{\text { ® }}{\text { © }}\) to go to the GROUP field. When "Set" is highlighted, press 자 . And select desired group fromthe list by pressing or then (ᄌ) .

If you do not wan to set the group, press (oc or จQ) to select "No Set".
6. Press (0) to save the entry.

Note: You can edit an existing group or add a new group. For details on editing or adding a group, see page 70.

\section*{Aclding a Number in an Existing Entry}

You can store up to four numbers per entry by assigning themto different categories. Note that you cannot duplicate same categories for one entry. For example, you can only have one number labelled '国 (Mobile)' for the selected entry.
1. Find the entry where you want to add a number. When the entry inforration is displayed, press (ex) to display the options.
2. Press to select Acddl, and press (\%) .
3. Enter the number and press
4. After selecting a label using ( ( 6 or \(\bullet \otimes)\) ), press (0).

Note: Only the unused labels are shown in the LABEL field.
5. The number is saved, and then the number and its information are displayed.

\section*{Staring Phane Numbers at Call End}

To store a phone number at your call end，do as follows：

1．Press Enol to end the call．The call time and the phone number display．

2．To store the phone number，press \(ص \otimes)\) ．
3．To complete storing the number，follow the instructions in＂Creating a New Entry＇on page 68.

\section*{Edit Growp}

Мепи 3－3

This menu allows you to add a new group and eit or erase the exiting groups．You have three predefined groups and can define three groups as your preference

\section*{Adding a New Grayp}

You can add up to three new groups．

1．Select Acld using
 and press（\％）．

2．Enter the name for the group．You can enter up to 10 characters．For details on entering text，see page 34.

3．When you are satisfied，press 잉．

4．Select the ring type for the group from Bell or Melody using and press 앙․ ．

5．Select the desired one of the bell tones or the melody tones using（O） and press（x）．

\section*{Edifing an Existing Grapo}

1．Select Editusing and press 앙．

2．Select an existing group you want to edit，and press 응．

3．Follow the steps 2 from5 in＂Adding a New Group＂on page 70 to edit the group．

\section*{Erasing an Existing Group}

1．Select Erase using
 and press 응

2．Select the group you want to erase，and press （⿺辶巛欠）．

\section*{My Phone Number}

Мепи 3－\＃

You can view your phone number using this menu． If you have more than one phone number，press \(\stackrel{\text { 䨤 }}{4}\) or to chedk the next number．

If necessary，press ©®凶禸 to edit the number．

\section*{PIM}

The PIM (Personal Information Management) feature provides various conmenient fundions for your life, such as sdeduler, to do list, alam wordd time, and so on. You can also enjoy several games with your phone.

\section*{Sdheduler}

Мепи 4-1

This option allows you to view the past or future month as well as the current month in calendar forrat. You can be alerted by the Calendar function before an event is commenced. In this option, the current date is highlighted on the calendar. Days with the scheduled events are underlined. You can schedule up to 20 events on a specific date.

Note: You can quickly access this menu by pressing (■¢ in Standby mode.

\section*{Selecting a Dey in Calenclar}
- You can move up or down by one week by pressing \(\%\) or \(\%\).
- You can move right or left by one day by pressing ( \(\left.\begin{array}{ll}\bullet 6 & \text { or }>®)\end{array}\right)\).
- To display the next or previous month, press the volume keys on the left side of the phone.

\section*{Creating a New Scheclule}

To create a new schedule on a specific day, proceed as follows:
1. Scroll to the desired day in the calendar by using (\%) and press (응.

Note: To skip to the previous or next month, press the volume keys on the left side of the phone.
2. Enter the time for the event and date and then press \(\xlongequal{\text { ®. }}\)

Note: You must enter the hour in 24-hour format.
3. Enter the contents of the schedule and press ®®欠). You can enter up to 32 characters. For details on entering text, see page 34.
4. Select the alamtype for the schedule between Bell and Melody using


If you select Off, the phone does not alams you the schedule.
5. Press © to save the schedule.

You can see the day with the scheduled events are underlined in the calendar.

\section*{Aclding Eoliting or Deleting a Schedule}

When you access a day with the schedule, you can see the schedule contents. If you have scheduled more than one events on the day, press or \(\stackrel{\square}{6}\) to scroll to the desired one.

When a stored schedule is cisplayed, press ※erm to display the following options:

Ecit allows you to edit the todays schedule.
Ackt allows you to add a new schedule on today.
Del: allows you to del ete the schedule.

After you select an option by pressing
 press 앙 . Then follow the sareen prompt.

\section*{TODOList}

Мепи 4-2

This feature allows you to draw up a list of tasks you need to do. You can store up to 20 tasks.

\section*{Greatingthe To Do list Item}

1 Enter a task You can enter up to 32 characters. For further details on how to enter characters, see page 34.
2. Press \(\qquad\) , and enter the desired date and time by when the task has to be done.
3. Press (ox to save the task

\section*{Adding Editing and Erasing a TÓ Do Item}

When you access the To Do List menu, you can see the task you have created first. If you have scheduled more than one tasks on the day, press \(\%\) or \(\frac{\square}{6}\) to scroll to the desired one.

When a stored task is displayed, press © to display the following options.

Edit allows you to edit the To Do item
Acdt allows you to add a new To Do item
Del: allows you to delete the To Do item
After you select an option by pressing \(\qquad\) press (ᄌᄌ2). Then follow the screen prompt.

\section*{Calalatior}

Using this feature, you can use the phone as a calculator. You can performcalculations induding addition, subtraction, multiplication and division on your phone.
1. Enter the first number using the numeric keys.
2. Press to set the operator for your calculation until the required arithmetic symbol appears: +(addition), - (subtradion), \(\times\) (multiplication), / (division).
3. Enter the second number.
4. To performcalculation and see the result, press (응.
5. Repeat steps 1 to 4 as many times as required.

Each time you change the operator without pressing and the result is displayed as the top number in the display.

\section*{Notes:}
- To erase any mistakes and clear the display, press CLR.
- Use *sinit to enter a decimal point (.) and \#sio to change the sign of a number to a negative (-).

\section*{Set Tine}

Мепи 4-4

The option enables you to set the current date and time

The current time, if set, displays. Enter the date and time using the numeric keys. The month, day, hour and minute must be entered with 2 digits. The year requires all four digits. And you must enter for the hour in 24-hour format.

If you do not input the time or you input the wrong time, the phone prompts you to enter again.

Alam
Мепи 4-5

You can set an alamto sound at a spedific time and a moming call to sound to wake you up in the morning.

Note: Keep in mind that if your phone is off at the alarmset time, the alarmwill not sound. In order for the alarm to work, the phone must be on, and you must be in a service area.

\section*{Setting a Maning Call}
1. Press
press ,
2. Press to set the Call Repeat option, and press (잉). The available options are Daily,
Mon-Friday and Mon-Saturclay.
3. Enter the time when the moming call works.

Note: You must enter for the hour in 24-hour format.
4. When you have finished entering, press to save the setting.

\section*{Releasing the moming call}

To cancel the moming call, select M.C. Release by pressing acio and press (尺风).

\section*{SettinganAlam}

1 Press to select Alarmand then press (0)
2. Press to select the AlamRepeat option and then press 앙 .

If you select Daily, the alamrings every day at the same time.
If you select Once, the alammings only once and then deactivates.
3. Enter the time when the alammings.

Note: You must enter for hour in 24-hour format.
4. When you have finished entering, press to save the setting.

\section*{Releasing the Alam}

To cancel the alamm select AlarmRelease by pressing and press 앙.

\section*{Seleding an AlarmMelody}

You can select a ring melody for the alarmand moming call.

1 Press to scroll to AlammMelody, and press 앙.
2. Press
 to select the desired one of three melodies and then press 중. Selecting Vibrate vibrates the phone instead of sounds the melody.

Wbrld Tinre
Мепи 4-6

You may want to call a friend in another part of the world but wondered what time of the day it is there. To know what time it is, use this menu option.

Use
 to find the current time in one of the following 24 time zones. Time zones are identified by one or more major cities, states, regions or countries in a timezone.
- Hong Kong, Beijing
- Guam Sydney
- Wellington
- Honolulu, Hawaii
- LA, San Francisco
- Chicago, Dallas
- Caracas
- Mid Atlantic
- London
- Athens, Helsinki
- Abu Dabi
- Alma-ata
- Seoul, Tokyo
- OKhotsk
- Samoa, Midway
- Alaska
- Demmer, Phoenix
- New York, Miani
- Buenos Aires
- Cape Verde
- Rome, Paris
- Moscow
- Tashkent
- Bangkok, J akarta

\section*{Ganres}

\section*{Мепи 4-7}

This menu enables you to enjoy the games, such as Push Push, Fl Racing, Fying tight, and Run to Money.

When the garre start screen is displayed, press (앙) in Push Push) to get help in playing the garre. To start the selected garre, press 장).

To end the game, press at anytime.

\section*{Messages}

\section*{Using the Messages menu, you can:}
- Read your text message and listen to the voice mail message.
- Create a text message or numeric page, and send it.

You can quiddy access this menu by pressing 앙 in Standby mode.

\section*{Intoox}

\section*{Your phone can receive voice mail and text} messages. When the phone receives a message, an alet sounds, and a text notification displays with the New message icon \(\boxtimes\). The icon remains on the display until you read the text messages or listen to the voice mail notification messages.

Your phone receives incoming messages in bath Standby mode and Talk mode. The messages are received even when the phone is locked, but you cannot access the message. To review the message, you must unlock the phone.

Your phone can store up to 25 messages, depending on the length of the messages. If the message memory is full, an error message is displayed and you cannot receive any new message until you erase the obsolete messages.

\section*{Voice Mail}

Accessing this menu immediately connects your voicemail box and plays back the latest voice mail message.

You can quiddy access your voice mail box by pressing and holding 앙 down in Standby mode.

While listening to a voice mail, you can use following options:

\section*{To...}

Make a call to the sender

Erase the current message

Press...


앙
\(\square\)

While reading a message, you can use the following options:

To..
Make a call
to the sender

Display next
message
Display previous
message
Send a reply message
to the sender
Erase the current

Press...

-®)

\section*{EraseAll}

You can erase all voice mails, all text messages, or all Browser Alerts you have received.

When a confirming message displays after selecting the desired kind of the message, highlight Yes (or No not to erase) using
 and press 웅 to confimyyour selection

Select the desired message to view using © and press (20).

\section*{Text}

An indexed list of text messages in the numeric order displays. An exdaration point next to an entry indicates that it is an urgent message. A check mark next to an entry indicates that you have read and stored the message

\section*{Set Nert Type}

When you receive a new message in Standby mode, the phone alets you. You can set how frequently this happens and which alert type sounds.

If you are on a call and receive a message, the phone automatically mutes the ringer and provides the call waiting tone (this is to avoid ringing in your ear while you are trying to talk).

The following options are available:

Interval: Set how often your phone alerts you that there are new received messages between Every 2 Min and Once Selecting OFF does not sound the message alet

Sound Type: Set the alet type for the message alet between Bell Iand Bell 2 Selecting OFF does not sound the message alet. Selecting Mibrate vibrates the phone when a new message comes in.

\section*{Bronser Alerts}

Accessing this menu immedately connects your wireless WAP inbox Once you are connected to the wireless WAP, you will be charged for the browser call.

An indexed list of messages displays. An exdamation point next to the message number indicates that it is an urgent message. A chedk mark next to the message number indicates that you have read and stored the message. A colon mark indicates that you have not read the message yet.

Press \(\%\) or \(\stackrel{\square}{\Phi}\) to scroll to the desired message and press © (o) review and re-view the message.

While reviewing a message. Press © to access the Otions. Refer to the Options under "Text" on page 82.

\section*{Display}

You can set the phone to display the contents of a new text message in Standby mode when it comes in.

Select Setto display the contents of the message. Otherwise, select Cancel.

\section*{Outbox}

\section*{Мепи 5-2}

Your phone can transmit text messages and numeric pages to multiple locations.

\section*{Messaging}

Using this menu, you can create a text message, store the text for future use, and set the priority level for messages.

\section*{Creating and Transmitting a New Message}

To write and transmit a new message, do as follows:
1 When New Message is highlighted, press ®.
2. Enter the message as needed and press (ox). The number of the characters you can enter may vary depending on service providers. Contact your service provider. For further details on entering text, see page 34 .
3. When the phone asks if you want to store the entered text as a template for future use, press (o) to confirm Yes.

Note: If the memory for the message templates is full, the warning message telling you that there is no empty space to save the message appears. You cannot store any more text until you erase the unnecessary text.

Or, select No not to store the text by pressing
 and press 앙.
4. Enter the phone number of the destination using the number keypad.

Pressing \({ }_{\text {New }}\) allows you to find and retrieve an entry from the Phonebook For further details on finding a Phonebook entry, see page 65.
5. If you want to send the message to more than one persons, press \(\stackrel{i}{\infty}\) and enter the phone number of another destination If necessary, repeat this step to add more phone numbers. You can enter up to 10 persons.

Note: You will be billed for each phone numbers.
6. When entering the phone numbers) is completed, press (\%)웅
7. If you enter more than one destination numbers, the numbers will appear in the display. To change a number, press to scroll to the number and press (xx) to edit it. When you are satisfied with the numbers, press (SENO to go to next step.
8. If necessary, change the Call back number which the recipient will call back to.

Pressing yew allows you to find and retrieve an entry from the Phonebook

The default Call back number is your phone number.
9. Press (0x) to transmit the message.

If your phone fails to transmit the message successfully, the message asking if you want to retransmit the message will appear. Select Yes to try transmission again or No not to do, and press (0).
10. When the display asks if you want to save the transmitted message in Sent Message, select Yes to save the message or No not to do, and press (\%).

Note: If the memory for the sent messages is full, the message asking you if you want to delete an existing message appears. Select Yes to confirmit (or No not to do) and press (ᄌ0). Then select a desired message using ( \((\square\) or \(\gtrdot \otimes)\) then 잉. When a confirming message appears, select Yes.

\section*{Using Message Tenplate}

When creating a new message, your phone will ask if you want to store the text as a template If you select Yes, the text will be stored in this menu. You can store up to 10 iters depending on the length of the text and retrieve themany time you are needed.
1. Press to select Template, and press 앋.
2. Press to select a desired text from the list, and press (凩.
3. Eoit the selected text as needed and follow the steps 3 to 10 in "Creating and Transmitting a New Message" to complete the transmission

\section*{Erasing Message Template}

To erase the message template you have, do as follows:
1. Press to select Erase, and press 앙.
2. Press to select a desired text fromthe list, and press 앙.
3. When a confirming message appears, select \(Y e s\) to delete the text or No not to do and press 장.

\section*{Setting Priority Level for Outgaing Messages}
1. Press to select Priority, and press 아 .
2. Press to select a desired one fromthree options; Normel, Emergency, and Urgent, and press 웅).

The setting will be applied to all of the outgoing messages until you change it.

\section*{Sent Message}

After transmission，the transmitted messages are stored in this menu depending on your selection Your phone can store up to 10 messages．

\section*{Revieving Sent Messages}

1．When Saved Message is highlighted，press 앙． You can see the oldest message．

2．Select the desired message to review by pressing （ 0 （or \(D \omega\) ）．

3．While reading a message，you can use the following options：
To．－
Display the next
message
Display the previous．．．
message
Retransmit the message
Erase the message

4．When reviewing is done，press to retum to Standby mode．

\section*{Erasing All Messages}

You can erase all message saved in the Saved Message menu at one time．

1．Press
 to select Erase All，and press You can see the oldest message

2．When a confiming message appears，select Yes to erase all messages or No not to do，and press （⿺辶⿱⿰㇒一乂厂，

\section*{Paging}

This menu allows you to send the numeric pages．

1．Enter the phone number of the destination using the number keypad，and press（ Nㅡㅇ．

Pressing allows you to find and retrieve an entry from the Phonebook．For further details on finding a Phonebook entry，see page 65.

2．Enter the Callbadk number which the recipient will call badkto．

Pressing \(\because\) allows you to find and rebrieve an entry from the Phonebook．

The default Callbadk number is your phone number．

3．Press or or sen to transmit the page．

\section*{Display}

\section*{Delivery Ack}

This option allows you to adivate or deadivate the delivery ad<nowledgement fundions. When this function is inactive, the network informs you whether your message has been read or not by the recipient.

Select Set to activate this option, or Cancel to deactivate this option by pressing

Note: Delivery acknowledgement is provided from the network. Contact your service provider for further details on this feature.

\section*{The Display menu enables you to:}
- Set the badk ground image or text
- Select date format to be displayed in Standlly mode
- Set the baddight or the sevice light and adjust the contrast of the LCD screen.

Badeground
Мепи 6-1

You can set the various images or text for the badkground of the display.

\section*{Ponerand Off}

Your phone displays an image briefly when it is switched on or off. This setting is just for fun and grins. You have a few animations to select fromfor these power on and off images.

The following options are available:

Power On: You can select an image to be displayed when you switch the phone on.

Power Off: You can select an image to be displayed when you switch the phone off.

\section*{Mallpapar}

Your phone displays an image in Standby mode. You have a few images to select fromfor wall paper. Selecting No LOGO displays no image.

If you select Digital Clock, you ane provided with the following options:

> Normal: displays the nomral digital dodk showing the a rment date and time.
> Note: While pressing and holding clip in Standby mode, you can see normal digital clock regardless of the Wall Paper setting.
> Worid Clock displays the time in the selected area with the time in your area. Press to select a dity or country fromthe world map and press ade .

\section*{Text Slide}

You can display the sliding text to be displayed in Standby.

The following options are available:
Enter Text allows you to write and save text to be slided on top line of text and graphic area in the display. Clear up the old text by pressing (CLP and enter text as your preference up to 16 characters. For details on entering text, see page 34 .

Set ON/OFF: allows you tum this feature on or off. Select Setto display the sliding text or Cancel not to do.

Date
Мепи 6-2

The current date and time appears on the bottomline of f the display in Standby mode. You can set the format in which the date and time is displayed.

The examples of the four formats using the current date and time are listed. Select the desired one from the list.

\section*{Badd SNCLight}

Мепи 6-3

\section*{Baddight:}

You can select whether or not the phone uses the baddight or how long the baddight is on. A marginal increase in standby/talk time can be adieved by tuming the baddight off or setting the saving baddight.

The following options are available:
Interval: allows you to set the length of time the phone waits until the baddioght tums off after you press a last key or open the cover, from 10 sec and \(\mathbf{3 0} \mathbf{s e c}\). If you select Always on, the baddight is on as long as the phone is open Selecting OFF does not use the baddight.

\section*{Set Backlight allows you to set the baddioght type between Nommal and Saving Select Saving uses the baddight only from5:00 PM to 8:00 AM. Doing this saves the power of the battery.}

\section*{LCDCantral}

This option allows you to adjust the contrast of the display.

Enter the value using the numeric keys or press or (or the volume keys on the left side of the phone) repeatedlly to increase or decrease the value.

\section*{SNCLED}

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

The following options are available:
Set the service light flashes when the phone is ready for use.

\footnotetext{
Cancel: the senvice light is not used except when you switch the phone on.
}

\section*{Sounds}

The Sounds menu enables you to:
- Set the ring type and tone
- Adjust the ring volume
- Set the alet tone to sound when you are comnected to or disconnected from the system
- Set the length of the DTMF tone.

\section*{Ring Type}

Мепи 7-1

This option allows you to indicate how you are to be informed of any incoring calls.

The following options are available:
Bell: The phone rings using the ring tone selected via the Ring Tone menu (Menu 7-2).

Vibrate: The phone vibrates but does not ring.
Lamp: The baddight is switched on and the senvice light blinks; the phone neither rings nor vibrates.
\(\mathbf{M b}+\) Bell: The phone vibrates and rings.
Bell + Mibx The phone rings and vibrates.
Bell ++: The phone rings using the ring tone, but the ring volume increases from the lowest level.

Bell --: The phone rings using the ring tone, but the ring volume decreases fromthe loudest level.

\section*{Ring Tone \\ Мепи 7-2}

This option allows you to select the required ring tone Each time you select a tone, it sounds for a few seconds.

The following options are available:

Bell: you can choose from 5 different bell tones.

Melody: you can choose from 15 different melodies.

\section*{Ping Volume}

Мепи 7-3

This option allows you to adjust the ringer volume.

Press \(\square\) (or the volume keys on the left side of the phone) to adjust the volume. The illustration shows the volume level. The more bars you see, the louder the volurre is.

Release Alert
Мепи 7-5

With this menu option Set, the phone sounds the Release tone when a call is disconnected or dropped from the system

DIMFTIAR
Мепи 7-6

The tone length setting enables you to select Short or Long DTMF (dual-tone multi-frequency) tones.

DTMF tones are what is send by your phone to access teleservices (such as a bank account). The system used by the bank or other service determines if you need short or long DTMF. If the service is digital (which most are these days), short DTMF will almost always work However, some new systems and almost all oder (analogue) systems require you to use long DTMF tones.

\section*{Canned Alert}

\section*{Мепи 7-4}

With this menu option Set, the phone sounds the connect tone when your call is connected to the system

\section*{Security}

Many cifferent features of your phone can be austorised to suit your preferences. You can:
- Restrict the unauthorised use.
- Change your NAM.
- Lodkyour phone
- Reset your phone setting and dear the memory.

To access the Security menu, you are required to enter your four-digit lodk code. It is preset to ‘0000'.

\section*{Restrict}

\section*{Мепи 8-1}

This feature provides you with the various options to restrict the unauthorised use.

The following options are available:
Lock Code: allows you to change your lock code. Enter a new lock code and press \({ }^{\alpha}\). Re-enter the lock code to confimmit and press (8).

Privacy: protects your private information If you set this option private, the lock code is required to access your personal information, such as the phone book, scheduler, to do list, call logs and so on

Memory. restricts viewing all numbers in the Phonebook and making a call using them

Incoming Call: restricts all incoming calls to your phone.

Int. Call: restricts all intemational calls.
Inconing Num: sets whether the phone to display the caller's number when a call comes in or not, if available. Select Show to display the caller's number, or Block not to display it.

All Out Call: restricts all outgoing calls fromyour phone

Set NAM
Мепи 8-2

Your SAMSUNG phone can store two NAMs (NAM stands for Numerical Assignment Moduleessentially your telephone number). This means you can have two phone numbers on your phone, and you can quiddy and easily switch your service back and forth among the numbers. Using this menu, you can select the desired NAM.

Select desired one of the numbers. The phone will reboot and acquire the senvice using the new NAM setting.

\section*{Priarity Number}

This feature allows you to store priority numbers. These numbers can be dialled for emergency calls at any time, even when the phone is locked or when the outgoing call is restricted.

To store a priority number, proceed as follows:
1. Select a location using \(\xlongequal[\text { 雬 }]{ }\) and \(\frac{\square}{\text { 『 }}\), and then press © .
2. Enter the desired number.

Each priority number can be up to 10 digits long. The number already stored in the location is automatically del eted when you enter the new number.
3. When entering is finished, press 이 to save the number.

To make an emergency call when your phone is locked, simply enter the priority number you have stored, then press seno.

The systemselection feature of your phone enables you to choose how your phone will roam Roaming is a feature which is only relevant in areas where there are usually at least two cellular senvice providers which are referred to as " \(A\) " and " \(B\) " and have valid roaming agreements. Your sevice provider will provide you with information about this senvice or the best roaming methods for you.

The following options are available:
Standarct The phone will search for your senvice systemfirst. When the senvice is not available, it will search for an altemate systemautomatically.

Home Only. With this setting, you cannot roam If your home systemis not avai lable then your call will not be connected and the No Senvice indicator ( \(\checkmark^{*}\) ) is displayed. In some service areas, an operator may come on line asking you how you would like to pay for the call.

\section*{Auto Lodk \\ Мепи 8-*}

This menu allows you to lodk the phone. Loding the phone limits all use of your phone.

Selecting Set immediately lods your phone and stays locked until you cancel Auto Lodk mode. You can see the Lodk icon fit in the display.
To use the phone in Lodk mode:
Enter the four-digit lock code. Your phone unlods temporarily and you can use it. If you switch the phone off and back on, it lods again

To cancel Auto Lodk mode and unlock the phone:
Enter the four-digit lock code in Lodk mode to unlodk the phone temporarily. Access the Auto Lock menu, and select Cancel to unlodk your phone

Intialise
Мепи 8- \#

You can initial ise your phone to its default status.

\section*{Clear All}

This menu allows you to erase all data you have stored in the phone's memory, such as phonebook entries, tasks, schedules, call logs and so on.

When a corfimation displays explaining that you will dear all data in the phone memory, select Yes to confirm The phone reboots (turns itself off then on), and then retums to Standby mode.

Or, select No to cancel your selection and exit this menu.

\section*{Reset Phane}

Resetting the phone returns to all user-selectable options to their default settings.

When a confimmation displays explaining that you will reset all the menu options, select Yes to confirm The phone reboots (turns itself off then on), and then retums to Standby mode.

Or, select No to cancel your selection and exit this menu.

\section*{Health and Safety Information}

\section*{Exposure to Radio Frequency (R') Signals}

Your mobile phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the ervission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Govemment. These linits are part of comprehensive guidelines and establish pernitted levels of RF energy for the general population. Those guidelines are consistent with the safety standard previously set by both U.S. and intemational standards bodies:
- American National Standards Institute (ANSI) I世IE C95.1-1992
- National Coundil on Radiation Protedion and Measurement (NCRP). Report 86
- Intemational Commission on Non-lonising Radiation Protedion (ICNIRP) 1996
- Ministry of Health (Canada), Safety Code 6.

The standards indude a substantial safety margin designed to assure the safety of all persons, regardless of age and health

The exposure standard for wireless mobile phones employs a unit of measurement known as the Spedific Absonption Rate, or SAR The SAR linit set by the FCC is \(16 \mathrm{~V} / \mathrm{kg}\).
* In the U.S. and Canada, the SAR linit for mobile phones used by the public is 1.6 watts \(/ \mathrm{kg}(\mathrm{w} / \mathrm{kg})\) averaged over on gram of tissue. The standard inconporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.

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

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

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

Use of non-SAMSUNG-approved accessories may volate FCCRF exposure guidelines and should be avoided.

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

\section*{Federal Communications Commission (FCC) RF}

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

\section*{Cellular Telecommuications Inclustry}

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

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

\section*{United Kingdom National Raciological \\ Protection Boarct http://wnwv.nppb.org.uk}
U.S.Food and Drug Administration (FDA) Center
for Devices and Radiological Health:
http://unw.fda.gov/corh/consumer/

\section*{Precautions When Using Batheries}

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

\section*{Operaling Enirannent}

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

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

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

\section*{Eectronic Devices}

Most modem electronic equipment is shielded from radio frequency \((\mathrm{RF})\) signals. However, certain eledronic equipment may not be shielded against the RF signals fromyour wireless phone.

\section*{Pacenalers}

Pacemaker manufacturers recommend that a minimumseparation of 6 indes ( 15 cm ) be maintained between a hand-held wireless phone and a pacemaker to avoid potential interference with the pacemaker. These recommendations are consistent with the independent research by and recommendations of Wireless Technology Research.

\section*{Persons with pacemakers:}
- Should alvays keep the phone more than 6 inches ( 15 am ) from their pacemaker when the phone is switched on;
- Should not carry the phone in a breast pocket;
- Should use the ear opposite the pacemaker to minimise the potential for interference.
- If you have any reason to suspect that interference is taking place, switch off your phone immediately.

\section*{Hearing Aicls}

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

\section*{Other Medical Devices}

If you use any other personal medical device, consult the manufacturer of your device to determine if they are adequately shielded fromextemal RF energy. Your physician may be able to assist you in obtaining this information Switch off your phone in health care fadilities 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 extemal RF energy.

\section*{Velides}

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

\section*{Posted Facilities}

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

\section*{Potentially ExplosiveAtnoepheres}

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

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

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

\section*{Velides}

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

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

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

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

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

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

\section*{Energency Calls}

\section*{Important}

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

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

\section*{To make an emergency call:}
1. If the phone is not on, switch it on
2. Key in the emergency number for your present location (for example, 911 or other official emergency number). Emergency numbers vary by location
3. Press \(\langle\) SEND ?

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

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

\section*{Care and Maintenance}

Your phone is a product of superior design and craftsmanship and should be treated with care. The suggestions below will help you to fulfill any warranty obligations and allow you to enjoy this product for many years. When using your phone, battery, charger, OR any accessory:
- Keep it and all its parts and accessories out of strall dildren's reach.
- Keep it dry. Preaipitation, humidity and liquids contain minerals that will corrode electronic ciraits.
- Do not use or store it in dusty, dirty areas as its moving parts can be darraged.
- Do not store it in hot areas. Hightemperatures can shorten the life of electronic devices, damage batteries, and warp or melt cettain plastics.
- Do not store it in cold areas. When the phone wams up (to its nomral operating temperature), moisture can forminside the phone, which may damrage the phone's electronic circit boards.
- Do not drop, knock or shake it. Rough handing can break intemal circuit boards.
- Do not use harsh chericals, deaning solvents, or strong detergents to dean it. Wipe it with a soft doth slightly dampened in a mild soap-and-water solution
- Do not paint it. Paint can dog the device's moving parts and prevent proper operation.
- Use only the supplied or an approved replacement anterna. Unauthorised anternas, modifications of attachments could damage the phone and may violate regulations goveming radio devices.
- If the phone battery, charger, or any accessory is not working properly, take it to your nearest qualified senvice fadility. The personnel there will assist you, and if necessary, arrange for service.

\section*{Glossary}
\begin{tabular}{|c|c|}
\hline Airtime-Actual time spent talking on the wireless phone. Most carriers bill customers based on how many minutes of airtime they use each month. & \begin{tabular}{l}
Senvices (Caller ID to view or block the telephone Display) numbers of callers. \\
Frequency- A measure based on time, as one or more waves per second, in an electrical
\end{tabular} \\
\hline Anternna - A device for transmitting or receiving signals. The size and shape of antennas is determined, in part, by the frequency of the signal they receive. Wireless phones and the base station must have anternas. & \begin{tabular}{l}
or light wave information signal. A signal's frequency is stated in cydes-per-second or Hert \((H-1)\). \\
Hancls-Free - A feature that perrits a driver to use a wireless phone without lifting or
\end{tabular} \\
\hline Base Station - The fixed radio transmitter/receiver that maintains communications with mobile radio telephones withina given area. (Typically seen as cell or cell site) & \begin{tabular}{l}
holding the handset - an important safety feature for automobiles, tractors and most other motorised vehides. \\
LCD- (Liquid Grystal Display) Commonly used to
\end{tabular} \\
\hline CDMA - (Code Division Multiple Access) A spreadspectrumapproach to digital transmission With CDMA, each conversion is cigitised and then tagged with a code. The mobile phone deciphers only a particullar code to pidk the right conversation off the air. The transmitted signal is just above noise level across the available bandwidth & \begin{tabular}{l}
refer to the screen display on the wireless phone. \\
LED- (Light Enitting Diode) Commonly used to refer to a small light on the wireless phone or on the Desktop Charger. The LED lights on the phone to indicate an incoming call. The lights on the charger to indicate that battery charging is taking place.
\end{tabular} \\
\hline Channel - Commuications signals transmit along paths called channels. & Prepend - The addition of a prefix, such as an area code, to a phone number. \\
\hline Codec - Compression \& Decompression. & RF-Radio Frequency \\
\hline Call Weiting - Ability to informusers that they have an incoming call when engaged on another call. & \\
\hline
\end{tabular}

Line Iclentification-Services allowing subscribers
Senvices (Caller ID to view or block the telephone
Display) numbers of callers.

Frequency- A measure based on time, as one or more waves per second, in an electrical or light wave information signal. A signal's frequency is stated in cydes-per-second or Hert \((H-1)\).

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

LCD- (Liquid Orystal Display) Commonly used to refer to the screen display on the wireless phone.
to a small light on the wireless phone or on the Desktop Charger. The LED lights on the phone to indicate an incoming call. The lights on the charger to indicate that battery charging is taking place code, to a phone number.

RF- Radio Frequency

Roaming - The ability to use a wireless phone to make and receive calls in places outside of the home senice area.

\section*{Senice Charge - The amount paid each month to} receive wireless senvice.

Standloy Time - The amount of time a fully charged wireless portable or transportable phone can be on and idle without being in use. (See Talk Time)

Talk Time - The length of time a person can talk on a portable or transportable wireless phone without recharging the battery.

Vocoder - Voice Coder. A device used to convert speech into digital signals.

Voicemeil - A computerised answering senvice that answers a call, plays a greeting and records a message. Depending on the sophistication of the senvice, it can notify the subscriber, via a pager, of an incoming call or message. (Also called voice messaging)

Wireless - Radio-based Systers that allow transmission of telephone or data signals through the air without a physical connection, such as a metal wire (copper) or fiber optic cable.


\section*{MENU TREE}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{M ain M enu (To access, press M ENU)} \\
\hline 1: WAP Browser & \begin{tabular}{l}
1: WAP Browser \\
2 : Downloads \\
3: M odem Setting
\end{tabular} & 5: M essages & \[
\begin{aligned}
& \text { 1: Inbox } \\
& 2: \text { Outbox }
\end{aligned}
\] \\
\hline 2: Calls & \begin{tabular}{l}
1: Outgoing \\
2: Incoming \\
3 : Erase Logs
\end{tabular} & 6 : Display & \begin{tabular}{l}
1: Background \\
2 : Date \\
3 : Back/SVC Light
\end{tabular} \\
\hline & \begin{tabular}{l}
4 : Air Time \\
5 : Answer Mode
\end{tabular} & 7 : Sounds & \begin{tabular}{l}
1: Ring Type \\
2: Ring Tone
\end{tabular} \\
\hline 3: Phone Book & \begin{tabular}{l}
1: Find Number \\
2: Add Entry \\
3 : Edit Group \\
\#: My Phone \#
\end{tabular} & & \begin{tabular}{l}
3 : Ring Volume \\
4 : Connect Alert \\
5 : Release Alert \\
6 : DTM F Tone
\end{tabular} \\
\hline 4 : PIM & \begin{tabular}{l}
1: Scheduler \\
2: To Do List \\
3 : Calculator \\
4 : Set Time \\
5: Alarm \\
6 : W orld Time \\
7: Games
\end{tabular} & 8 : Security & \begin{tabular}{l}
1: Restrict \\
2 : Set NAM \\
3: Priority \# \\
4 : System Select \\
*: Auto Lock \\
\# : Initialise
\end{tabular} \\
\hline
\end{tabular}


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