806R, i-mobile 104c User Manual



CONTENTS

| INTRODUCTION |
|---|
| PHONE COMPONENTS4 |
| INSERTING THE UIM CARD/BATTERY AND USING THE CHARGER |
| BASIC FUNCTIONS |
| <u>MENU TREE</u> 9 |
| EDITING INFORMATION |
| QUICK FUNCTION GUIDE |
| SAFETY INFORMATION |

INTRODUCTION

Congratulations on your purchase of the AAAAA cellular phone what has been designed to operate with the latest digital mobile communication technology, Code Division Multiple Access (CDMA). The CDMA system has greatly enhanced voice clarity and can provide various types of advanced features.

This is an advanced and compact phone which has diverse features as following:

- ۲
- Support Hands Free. Paging, Messaging, Voice Mail, and Caller ID. 18-key keypad (10 number keys / 2 function keys / 2 Soft keys / 1 Ok key / 4 way navigation 1 key / 1 Call key / 1 End key). Long battery stand-by and talk time. Menu-driven interface with prompt for easy operation and configuration ے چ
- 3 3
- ۲ ۲
- Menu-driven interface with prompt for easy operation configuration. Voice Privacy inherent with CDMA encoding. Any key Answer, Auto Redial, Speed Dial up to 99 memory locations. Optional accessories with greater convenience and enhanced functionality. In Call Memo, Games. Airplane Mode. SMS, LMS, Group SMS. SMS Chat. ٢

- ۲
- 0 0 0

PHONE COMPONENTS The following shows key components of your mobile phone



• Speaker/Receiver Listens to voice from the phone.

• LCD Screen Displays messages & indicator icons.

• Soft Keys The names of the functions of these keys appear at the bottom of the screen.

 Left Soft key
 Used to display the menu of function setting and accept the highlighted choice when navigating the menu. % Right Soft Key

Used to clear the text, back to former level of menu, and perform the function setting.

• Send/Answer Key Allows users to place or answer calls, refer, and, redial a call from call history.

• Alphanumeric Keypad These keys enable you to enter numbers and characters and choose menu items.

 * Lock Mode Key Enable you to lock or unlock the keypad by pressing and holding this key for 2 seconds. You can enter "*" in text input mode.

• OK Key Selects highlighted options in menu.

• 4 Way Navigation Key This Navigation key allows you to quick access Messages, Profiles, Ring Tone, FM function.

• PWR/End Key To turn power On/Off and end a call. By using this key you can return to the idle screen. When you press once, when a call is received, the phone stops ringing or vibrating depending on the mode it is in. Press twice to reject the call.

• # Vibrate Mode Key In standby mode, you can set the vibrate mode by pressing and holding the key for 2 seconds. You can enter character "#" in the text input mode.

5

• Microphone Speaks to the phone.

• Charger port Uses to charge the phone.

INSERTING THE UIM CARD/BATTERY AND USING THE CHARGER

The phone comes with a rechargeable battery. Keep the battery fully charged while not in use in order to maximize talk and standby time when using the phone.

Inserting/Removing the UIM card

A Please make sure to turn off the phone before removing the battery. After turn off the phone, remove the battery cover, lift the battery and remove it. Insert or remove the UIM card in the right direction.

Inserting/Removing the Battery % To insert the battery, insert the battery into the opening on the back of the phone, and insert the bottom of battery into groove at the bottom of the handset. Gently press down the cover until the latch snaps into place. % To remove the battery, Turn the power off. Push the back cover down. Push the tab with one hand and lift the top of the battery.

top of the battery.

Charging the Battery To use the AC adapter provided with your phone:

1. Plug the AC adapter into the electrical outlet. Insert the round end of the adapter into the AC adapter jack on the bottom of the bottom of the phone.

(Make sure the battery is inserted.) % When the phone is charging, the battery when the phone is charging, the battery icon continually displays a progression from empty to full. It takes about three hours to fully recharge a completely rundown battery. When fully charged, battery icon indicates charging by twinkling.



Battery Charge Level The battery charge level is shown at the top right of the LCD screen.When the battery charge level becomes low, the low battery sensor will alert you in three ways: sounding an audible tone, blinking the battery icon outline, and displaying recharge the battery. If the battery charge level becomes exceedingly low, the phone will automatically switch off and any function in progress will not be saved

BASIC FUNCTIONS

saved.

Turning the Phone On and Off Press and hold [END/PWR] Key for 2 seconds until the LCD screen flashes.

On Screen Icons

The phone screen displays several onscreen icons to indicate different phone function status.

| Tul In | ndicate the strength of signal | In Vibrate mode |
|--------|------------------------------------|-----------------|
| i 💦 Ir | ndicate the phone has no signal 💐 | In Silence mode |
| | n use. (A call is in progress) 🛛 🦿 | In General mode |
| R Ir | ndicate phone is in roaming 🛛 🔮 | In Outdoor mode |
| 🚺 s | Smart message | Headset |
| | ndicate new message | |
| | ndicate the message box is full | |
| Ö | ndicate the alarm is set | |
| Δ | Auto Answer while headset mode | |
| 🚥 h | ndicate the capacity of battery | |

Receiving Calls 1. When the phone rings or vibrates (if the Vibrate Mode is enabled), press CALL Key or any key (if any key answer is set), or depending on the call setting to answer the phone call.

When pressing once [CALL] Key or any key (if any key answer is set) or when a call is received, the phone stops ringing or vibrating depending on the mode it is in.
To end an answered call, press [END/PWR] Key.

8

[Note] : User needs to hold hook key of headset for at least 2 seconds to pick up or end a call.

MENU TREE

| 1. Names 1. Add name 2. List 3. Find | 5. |
|--|----|
| 4. Groups 5. Speed dial 6. Multicopy 7. Erase all 8. Memory status 9. User's vCard | 2 |
| 2. Messages 1. Write message 2. Inbox 3. Outbox 4. Voice Mail 5. Draft 6. Templates | 6. |
| 7. Msg groups 8. Erase msgs 9. Settings 10. Multimedia box 11. Archive in UIM 12. Memory status | 7. |
| 3. Call History 1. Missed 2. Received 3. Dialed 4. Call duration 5. Erase history | 8 |
| 4. Profiles 1. Vibrate Only 2. Silent | 9 |
| 3. General 4. Outdoor 5. Headset | 1 |
| | 9 |

5. Display 1.Clock 2. Backlight 3. Contrast 4.Wallpaper 5. Language

. Settings

| 1. | My Menu | |
|----|---------|--|
| 2. | Call | |
| 3. | Phone | |

4 Security

- 7. Organiser 1. Schedule 2. Alarm clock 3. Stop watch 4. Calculator 5. Tip calculator 6. World Clock

B.Game 1. Kong-ming

9. UIM tools

10. FM Radio

EDITING INFORMATION

In the text input field. You can select the input modes by pressing [#] in the following order: Abc, 123, word, WORD, Abc and ABC. And press [*] to enter Symbol mode.

Typing In Smart Mode Support a predictive text input mode. You can complete the words without input complete letters. Smart Input Mode has two status including "Word" and "word". Word stands for capitalizing the first letter; word stands for input all letters in lower case.

 Typing In T9 Mode

 For example, to write "Call me", follow these steps:

 1. Press [#] to change to 'Word' mode.

 2. Press [2] [2] [5] [5]

 3. Press [0] to select "Call".

 4. "Call" will be displayed on the screen with a space.

 5. Press [0] to select "me".

 6. Complete the word "Call me".

Typing In Abc (Multi-tap)Mode For example, to type "Call", follow these steps: 1. Press [#] to change letter case to Abc mode . 2. Press [2] thrice 3. Press [2] once 4. Press [5] thrice 5. Press [5] thrice

Typing In abc (Multi-tap)Mode For example, to type "call", follow these steps: 1. Press [#] to change letter case to abc mode.

Press [#] to crial
 Press [2] thrice.
 Press [2] once.
 Press [5] thrice.
 Press [5] thrice.

123(Numbers)Mode

Type numbers using one key stroke per number. Changing to 123 mode in a text entry field by pressing [#] until 123 mode is displayed.

Symbol Mode Changing to Symbol mode in a text entry field by pressing [*] in certain edit mode like abc mode. 1. Change to Symbol mode

2. Press the assigned number key and select the Symbol you want, like "", '?', '!', and etc.

Messages Write Text

LMS (Long Message Service) allows users to send a message up to 462 characters at a time. Maximum 3 packets for English messages will be sent. Each LMS packet is received as individual message. Every LMS message shows the packet sequence number in the message for example: In case of 3 packets, <1/3>, <2/3>, <3/3>.

 Press Left Soft Key to enter Main menu and select message.
 Select Write message.
 Select Write Text.
 An entered message will be sent by selecting Send, press Left Set Kas. Soft Key Options:

※ Send

Use to send the message. Insert Templates

※ Send to group

※ Insert number % Save message

Send message to group member. Insert member you want. Save the message.

Select a sample message.

After entering the phone number where the message is to be sent, press Left Soft Key Options.

⅔ Send

Use to send the message.

% Names

Select the receiver from contacts stored in UIM card and phone. Priority
 This function allows you to give the priority to message. Normal,

Urgent, or Emergency.

% Validity period If you set validity period, message will be kept in Short Message Center until the time you set is expired.

Deferred delivery If you set deferred delivery, message will be deferred to send according to the time you set.

Delivery ack This function allows you to know whether the message is successfully transmitted to other party or not when the transmitted message is received in other party's phone.

※ Save message Save the message to Draft

SMS Chat

- SMS Chat
 Enjoy your chat with SMS.
 1. Press Left Soft Key to enter Main menu and select message
 2. Select Write message
 2. Select SMS Chat
 3. In "Send to" to edit the message ID
 4. In "Nick Name" to input your own chat name.
 5. Enjoy your Chat life.

QUICK FUNCTION GUIDE

Names
 Add name
 Menu 1.1
Store up to 500 contacts, adding 3 phone numbers + E-mail + URL+
Note with each entry and assign Group +Ring Tone + Message
Alert Tone to each entry.

Menu1.2 List List the contact in phone book.

FindMenu1.3To find phone number you have stored in the Phone Book.

Groups Menu 1.4 This is a function for changing Group Name and Setting Ring tones by Group.

Speed dials Menu 1.5 Speed Dial allows you to make a call faster by just pressing a corresponding number.

Muticopy Menu 1.6 Copy contact from UIM to phone or vice versa.

Erase all Menu 1.7 Erase all the contact stored in phone or UIM.

Memory status Menu 1.8 This feature allows user to view number of records occupied in phonebook and percentage of occupied space in Phonebook Memory.

User's vCard Menu 1.9 Stored all the vCard information user cares.

Profiles
 Vibrate Only / 2. Silent / 3. General / 4. Outdoor / 5. Headset

Profile let you set your phone's sound settings to your environment. Each profile contains settings for your phone's Ring Type, Ring Tone, Ringer Volume, Earpiece volume, Message alert etc.

Display Clock

Menu 5.1 Allows you to select a clock on your mobile phone display.

Backlight Menu 5.2 Choose the settings of the LCD and keypad backlight.

Contrast Menu 5.3 Set the contrast of the LCD.

 Wallpaper
 Menu5.4

 You can select the wallpaper you like. It will be displayed on the LCD screen (up to 10 images)

LanguageMenu 5.5You can select the language : English or Indonesia.

Menu 6.2

Settings
 My Menu Menu 6.1
Manage my menu which allow you quick access by pressing ok-key

Call

X Call Forward

Call forward lets you forward all your incoming calls to another number or voice mail connection.

Call waiting While a call is in progress, you may hear two beeps indicating another incoming call. When call waiting is enabled, you may put the active call on hold while you answer the other incoming call.



※ Auto answer

Auto answer the incoming call in 5/10 second you want. The default is off.

X Any key answer When your phone rings, press any key to answer except [END/PWR] key.

※ Auto redial

The phone will auto redial after this function is selected when the attempted call fails.

X Voice privacy Set the voice privacy feature for CDMA calls as Standard or Enhanced.

% International call prefix

Allows you to preset an international call prefix. After inputting international call prefix, press left soft key to save it.

※ Edit message on call reject

Edit your message when sending SMS to reject a call. Without any phrases, you are not allowed to send SMS on Call Reject.

Phone Menu 6.3

 Key guard
 This feature locks the keypad automatically after some specified seconds or minutes.

💥 key tone

Select long or normal key tone beep when pressing key.

% Airplane mode When your phone is in Airplane mode, it cannot send or receive any calls or access online information.

Wersion

View the software and PRL version.

% vCard

Select to show prompt of vCard or not.

Security Menu 6.4 Settings assure your phone's security.

※ Lock mode \fbox Look mode Keep your phone from unauthorized use. (Default Lock Code is 0000)

Emergency numbers You can call these Emergency numbers like **112,113,118** even when the phone is locked or restricted.

X Change lock code

New lock code allows you to enter a new four-digit lock code number.

💥 Reset You can reset some of the menu setting to the original values.

* PIN management Allows user to Enable / Disable / Change PIN number.

 Organizer
 Scheduler Scheduler Menu 7.1 Simply store your appointments and your phone alerts with a reminder of your appointment.

Alarm clock Menu 7.2 Set an event alarm time.

 Stopwatch
 Menu 7.3

 Allows you to take an accurate measurement of time.

Calculator Menu 7.4 Allows you to calculate simple mathematical computations.

Tip calculator Menu 7.5

Calculate the tip in different places where you need to pay it. You can calculate the tip easily by using fixed rates in the phone.

World clock Menu 7.6

Is useful if you need to make a call to another country, and you are not sure the time difference.

 Game Menu 8.1
Enjoy the Kong-ming chess.
Use up/2 down/8 left/4 and right/6 to control the cursor. Use 5 to
select a chessman. When chessman X moves over chessman Y
next to it, Y is erased from the chessboard. Only one chessman can
be erased at one time. Player wins if there is only one chessman
the in the chessboard. left in the center of the chessboard.

UIM tools Menu 9.1
Allows you to customize UIM toolkit.

FM Radio Users can enjoy an high performance fm radio by this function. The fm radio work only when users plug the headset in the phone, because the headset is regarded as a antenna.

Functions Used During a Call

X Mute/Unmute

This function locks the microphone of your telephone and prevents sounds from your end being heard by the person at the other end.

This allows you to find the phone number during a call.

💥 Menu

This allows you to view the Menu.

%Hands Free

This allows you speak with hands free.

SAFETY INFORMATION

Please read and observe the following information for safe and proper use of your phone and to prevent damage. Also, keep the user guide in an accessible place at all the times after reading it.

Use and Care

- To care for your Phone, please follow these instructions: • Don't expose your phone to water, rain, extreme humidity,
- sweat, or other moisture. Avoid temperatures below -10°C/14°F or above 45°C/133°F
- Don't try to dry your phone in a microwave oven
- Don't expose your phone to dust, dirt, sand, food, or other inappropriate materials.
- To clean your phone, use only a dry soft cloth. Don't use alcohol or other cleaning solutions.
- Don't drop your phone.

SAR Information

SAR Information The SAR limit of USA (FCC) is 1.6W/kg averaged over one gram of tissue. Device types 806R (FCC ID: VR2IT806R) has also been tested against this SAR limit. The Highest SAR Values reported under this standard during product certification for use at the ear is 0.268 W/kg and when properly worn on the body is 0.201 W/kg. This device was tested for typical body-worn operations with the back of the handset kept 1.5 cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.5 cm separation distance between the user's body. that maintain a 1.5 cm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

Specific Absorption Rate Data

This Model wireless phone meets the government's

requirements for exposure to radio waves.

Your Mobile phone is a radio transmitter and receiver. It is designed and manufactured to exceed limits for exposure to radio frequency (RF) energy set by the Federal Communication Commission (FCC) of the U.S Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR, The SAR limit set by the FCC is 1.6 W/Kg. Tests for SAR are conducted using standard operating positions accepted by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. 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 closer you are to a wireless base station, the lower the power output.

Before a phone model is available for sale to the public in the U.S, it must be tested and certified to the FCC that it does not exceed the limit establish for safe exposure. The tests are performed in positions and locations (e.g, at the ear and worn on the body) reported to the FCC.

While there may be differences between the SAR levels of various phones and at various positions, they all meet the governmental requirements for safe exposure. Please note that improvements

to this product model could cause differences in the SAR value for later products, in all cases, products are designed to be within the guidelines.

In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 W/Kg averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.

Software Copyright Notice

The software products described in this manual may include copyrighted and third-party software stored in semiconductor memories or other media. Laws in the United States and other countries preserve for manufacturer and third party software providers certain exclusive rights for copyrighted software, such as the exclusive rights to distribute or reproduce the copyrighted software. Accordingly, any copyrighted software contained in the product may not be modified, reverse engineered, distributed, or reproduced in any manner to the extent allowed by law. Furthermore, the purchase of the product shall not be deemed to grant either directly or by implication estoppels, or otherwise, any license under the copyrights, patents or patent applications or any third-party software provider, except for the normal, non-exclusive royalty-free license to use that arises by operation of law in the sale of a product.

Safety and General information

This section contains important information on safe and efficient operation of your mobile phone. Read this information before using your mobile phone.

Exposure To Radio Frequency (RF) Energy

Your mobile phone contains a transmitter as receiver. When it is ON, it receives and transmits RF energy. When you communicate with your mobile phone, the system handling your call controls the power level at which your mobile phone transmits.

Your mobile phone is designed to comply with local regulatory requirements in your country concerning exposure of human beings to RF energy.

Operational Precautions

For optimal mobile phone performance and to be sure that human exposure to RF energy does not exceed the guidelines set forth in the relevant standard, always follow these instructions and precautions.

Product Operation

When placing or receiving a phone call, hold your mobile phone just like you would a landline phone.

If you wear the mobile phone on your body, always place the mobile phone in a manufactured-supplied or approved clip, holder, holster, case or body harness. If you do no use a body-worn accessory supplied or approved by the manufacturer, keep the mobile phone and its antenna at least 2.5 centimeters (1 inch) from your body when transmitting.

When using any data feature of the mobile phone, with or without an accessory cable, position the mobile phone and its antenna at least 2.5 centimeters (1 inch) from your body.

Using accessories not supplied or approved by the manufacturer may cause your mobile phone to exceed RF energy exposure guidelines.

RF Energy Interference/Compatibility

Nearly every electronic device is subject to RF energy interference from external sources if inadequately shielded, designed, or otherwise configured for RF energy compatibility. In some circumstances your mobile phone may cause interference with other devices.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference,

and (2) this device must accept any interference received, including interference that may cause undesired operation.

Follow Instructions to Avoid Interference Problems

Turn off your mobile phone in any location where posted notices instruct you to do so. These locations include hospitals or health care facilities that may be using equipment that is sensitive to external RF energy.

In an aircraft, turn off your mobile phone whenever instructed to do so by airline staff. If your mobile phone offers an airplane mode or similar feature, consult airline staff about using it in flight.

Pacemakers

If you have a pacemaker, consult your physician before using this 22

device. Persons with pacemakers should observe the following precautions:

- ALWAYS keep the mobile phone more than 20 centimeters (8 inches) from your pacemaker when the mobile phone is turned ON.
- DO NOT carry the mobile phone in the breast pocket.
- Use the ear opposite the pacemaker to minimize the potential for interference.
- Turn OFF the mobile phone immediately if you have any reason to suspect that interference is taking place.

Hearing Aids

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

Other Medical Devices

If you use any other personal medical device, consult your physician or the manufacture of your device to determine if it is adequately shielded from RF energy.

Driving Precautions

Check and obey the laws and regulations on the use of mobile phones in the area where you drive. When using your mobile phone while driving, please:

• Give full attention to driving and to the road. Using a mobile



phone may be distracting. Discontinue a call if you can't concentrate on driving. Use hands free operation, if available.

- ٠
- · Pull off the road and park before making or answering a call if driving conditions so require.

Operational Warning

Obey all posted signs when using mobile phones in public areas, such as health care facilities or blasting areas.

Automobile Air Bags

Do not place a mobile phone in the air bag deployment area.

Potentially Explosive Atmospheres

Areas with potentially explosive atmosphere are often but not always posted, and can include fueling areas such as below decks on boats, fuel or chemical transfer or storage facilities, or areas where the air contains chemicals or particles, such as grain, dust, or metal powders.

When you are in such an area, turn off your mobile phone, and do not remove, install, or charge batteries. In such areas, sparks can occur and cause an explosion or fire.

Damaged Products

If your mobile phone or battery has been submerged in water, punctured, or subjected to a severe fall, do not use it until you take it to a Manufacturer Authorized Service Center. Do not attempt to dry it with an external heat source, such as a microwave oven.



Batteries and Chargers

- AC adapter is designed for indoor use only.
- Always use original manufacturer authorized batteries and chargers.
- Do not disassemble or short-circuit the battery.
- Keep the battery's metal contacts clean.
- Recharge the battery after long periods of non-use to maximize battery life.
- Battery life will vary due to usage patterns and environmental conditions.
- The self-protection function of the battery cuts the power of the phone when its operation is in an abnormal status. In this case, remove the battery from the phone, reinsert it, and turn the phone on.
- If jewelry, keys, beaded chains, or other conductive materials touch exposed battery terminals, this could complete an electrical circuit (short circuit), become very hot, and could cause damage or injury. Be careful when handling a charged battery, particularly when placing it inside a pocket, purse, or other container with metal objects.
- Using a damaged battery or placing a battery in your mouth may cause serious injury.
- Caution: To avoid risk of personal injury, do not dispose of your battery in a fire.

Your battery, charger, or mobile phone may contain symbols, defined as follows:

Symbol Definition



Your mobile phone contains an internal Lithium- lion battery. Your battery or mobile phone may require recycling in accordance with local laws. Contact your local regulatory authorities for more information.

Do not throw your battery or mobile phone in the trash.

Choking Hazards

Your mobile phone or its accessories may include detachable parts, which may present a choking hazard to small children. Keep your mobile phone and its accessories away from small children.

Glass Parts

Some parts of your mobile phone may be made of glass. This glass could break if the product is dropped on a hard surface or receives a substantial impact. If glass breaks, do not touch or attempt to remove. Stop using your mobile phone until the glass is replaced by a qualified service center.

Seizures/Blackouts

Some people may be susceptible to epileptic seizures or blackouts when exposed to flashing lights, such as when playing video games. These may occur even if a person has never had a previous seizure or blackout.

Hearing Aid Compatibility with Mobile Phones

Some phones are measured for compatibility with hearing aids. If

the box for your particular model has "Rated for Hearing Aids" printed on it, the following explanation applies.

When some mobile phones are used near some hearing devices (hearing aids and cochlear implants), users may detect a buzzing, humming, or whining noise. Some hearing devices are more immune than others to this interference noise, and phones also vary in the amount of interference they generate.

The wireless telephone industry has developed ratings for some of their mobiles phones, to assist hearing device users in finding phones that may be compatible with their hearing devices. Not all phones have been rated. Phones that are rated have the rating on their box or a label on the box.

The ratings are not guarantees. Results will vary depending on the user's hearing device and hearing loss. If your hearing device happens to be vulnerable to interference, you may not be able to use a rated phone successfully. Trying out the phone with your hearing device is the best way to evaluate it for your personal needs.

M-Ratings: Phones rated M3 or M4 meet FCC requirements and are likely to generate less interference to hearing devices than phones that are not labeled. M4 is the better/higher of the two ratings.

T-Ratings: Phones rated T3 or T4 meet FCC requirements and are likely to be more usable with a hearing device's telecoil ("T Switch" or "Telephone Switch") than unrated phones. T4 is the better/higher of the two ratings. (Note that not all hearing devices have telecoils in them.)

Hearing devices may also be measured for immunity to this type of interference. Your hearing device manufacturer or hearing health professional may help you find results for your hearing device.

The more immune your hearing aid is, the less likely you are to experience interference noise from your mobile phone.

Information from the World Health Organization

Present scientific information does not indicate the need for any special precautions for the use of mobile phones. If you are concerned, you may want to limit your own or your children's RF exposure by limiting the length of calls or by using handsfree devices to keep mobile phones away from your head and body.

Source: WHO Fact Sheet 193 Further information: http://www.who.int./peh-emf

Export Law Assurances

This product is controlled under the export regulations of the United States of America. The Government of the United States of America may restrict the exportation or re-exportation of this product to certain destinations. For further information contact the U.S. Department of Commerce.

Recycling your Phone and Battery

Your wireless phone and battery can be recycled. Recycling reduces the amount of waste disposed in landfills and allows recycled materials to be incorporated into new products.

The Cellular Telecommunications Industry Association (CTIA) and its members encourage consumers to recycle their phones and have taken steps to promote the collection and environmentally sound recycling of end-of-life wireless phones.

As a wireless phone user, you have an important role in ensuring that this phone is recycled properly. When it comes to give this

phone up or trade it in for a new one, please remember that the phone, the charger, and many of its accessories can be recycled. It's easy. To learn more about CTIA's Recycling Program for Used Wireless Phones, please visit us at: http://www.recyclewirelessphones.com.

Smart Driving Practices

Check and obey the laws and regulations on the use of mobile phones and their accessories in the areas where you drive. The use of these devices may be prohibited or restricted in certain areas.

Your mobile phone lets you communicate by voice and data-almost anywhere, anytime, wherever wireless service is available and safe conditions allow.

When driving a car, driving is your first responsibility. If you choose to use your mobile phone while driving, remember the following tips:

- Get to know your mobile phone and its features such as speed dial and redial. If available, these features help you to place your call without taking your attention off the road.
- When available, use a handsfree device. If possible, add an additional layer of convenience to your mobile phone with one of the many handsfree accessories available today.
- Position your mobile phone within easy reach. Be able to access your mobile phone without removing your eyes from the road. If you receive an incoming call at an inconvenient time, if possible, let your voice mail answer it for you.
- Let the person you are speaking with know you are driving; if necessary, suspend the call in heavy traffic or hazardous weather conditions. Rain, sleet, snow, ice, and even heavy traffic can be hazardous.

- Do not take notes or look up phone numbers while driving. Jotting down a "to do" list or going through your address book takes attention away from your primary responsibility-driving safely.
- Dial sensibly and assess the traffic; if possible, place calls when your car is not moving or before pulling into traffic. If you must make a call while moving, dial only a few numbers, check the road and your mirrors, then continue.
- Do not engage in stressful or emotional conversations that may be distracting. Make people you are talking with aware you are driving and suspend conversations that can divert your attention away from the road.
- Use your mobile phone to call for help. Dial 911 or other local emergency number in the case of fire, traffic accident, or medical emergencies.
- Use your mobile phone to help others in emergencies. If you see an auto accident, crime in progress, or other serious emergency where lives are in danger, call 911 or other local emergency number.
- Call roadside assistance or a special non-emergency wireless assistance number when necessary. If you see a broken-down vehicle posing no serious hazard, a broken traffic signal, a minor traffic accident where no one appears injured, or a vehicle you know to be stolen, call roadside assistance or other special non-emergency wireless number.

General Information

- Do not place items containing magnetic components such as a credit card, near your phone. The magnetism of the phone may damage the data stored in the magnetic strip.
- Talking on your phone for long periods of time may reduce call quality due to heat generated during use.
- When the phone is not used for a long period time, store it in a safe place with the power cord unplugged.

The data saved in your phone might be deleted due to careless use, repair of the phone, or upgrade of the software. Please backup your important phone numbers. (Ring tones, text messages, and voice messages could also be deleted.) The manufacturer is not liable for damage due to the loss of data.
Do not turn your phone on or off when the phone is close to your ear.

31

your ear.