555 Wireless Boulevard • Hauppauge, New York 11788
800.229.1235 • www.audiovox.com LTCLOM241
-2002 Audiovox Communications Corporation


## WELCOME

Thank you for choosing the up-to-date CDM-8300, our new model, developed by top researchers to support the CDMA2000 1X system through Qualcomm-manufactured MSM5100 chips and CDMA technologies. This product allows for high speed communication services, such as web browsing, data \& fax services, and GUI animation menu.
Among its many advanced features, the T9 input mode makes it much easier to enter letters. In addition, the VR (Voice Recognition) makes it more user friendly, with proven technologies in detail as follows:

- Full graphic display of 5 text input line and 1 icon line with variable font size.
■ Lithium Ion batteries allow for long talk and standby times.
- Easy to dial through the VR feature.
- Easy to enter letters through the T9 text input mode.
- Multilingual (English and French available)
- Enhanced for web browsing \& data services (i.e.; wireless internet access, wireless fax send/receive, Openwave, Up browser)
- Downloadable ringtones and images allow you to personalize your phone.
- GUI \& Animation display compliant with CDMA2000 1X
- 4-Gray large LCD.
- Navigation key and 23 keys aligned for more convenience.

■ Sophisticated features of speaker phone and voice recognition.

- Additional services of text messaging and Web browsing on top of authentication, call forwarding, call transfer, call waiting.


## IMPORTANT INFORMATION

This CDM-8300 user guide contains very important information about how to handle and use the product. So please read this manual thoroughly, pay attention to the warranty on the back page and be alert to the exclusions and limitations of your warranty, which are related with the unauthorized use of components.

TABLE OF CONTENTS

```
CHAPTER 1. BEFORE USING YOUR PHONE ................................ 5
    INSIDE THE PACKAGE.
        THE FUNCTION KEYS...
        DISPLAY INDICATORS
    BATTERY USAGE....
        BATTERY INSTALLATION
        BATTERY REMOVAL...
```




```
            CHARGING THE BATTERY ONLY
        BATTERY LIFE (FOR NEW BATTERY)
```



PPTER 2. BASIC OPERATION
HAPTER 2. BASIC OPERATION ............................................... 15
URNG THE PHONE ON / OFF.................................................................. 16
TURNING THE PHONE ON.............................................................................. 16
CCESSING THE MENU
ACCESSING THE MENU
MENU SUMMARY

MAKING A CALL .................................................................................................................. 20
SPEAKER PHONE.
PAUSE FEATURE.
ANSWERING A CALL..
CALL WAITING FUNCTIO
CAL WAITING FUNCTION.................................................................... 22
ANSWERING MACHINE DISP
ADJUSTING VOLUME ...................................................................... 23
ETIQUETTE
KEYGUARD..

MUTE(UNMUTE)..
SILENT(QUIT).....
SEND MY PHONE
MY PROFILE ....
VOICE PRIVACY
LOCATION.....

E911 IN LOCK MODE

CHAPTER 3. MEMORY FUNCTIONS ........................................... 29
STORING A PHONE NUMBER
ENTERING LETTERS NUMBERS \& SYMBOL............
STANDARD INPUT MODE
T9 INPUT MODE.
NUMERIC MODE

AKING A CALL THROUGH THE PHONE BOOK
SPEED DIALING .

## TABLE OF CONTENTS

## TABLE OF CONTENTS


(2)

(3)

TABLE OF CONTENT

(4)


INSIDE THE PACKAGE
HANDSET DESCRIPTION
This package should include all items pictured below.
If any are missing or different, immediately contact the location where you purchased the phone


Handset


User Manual


Desktop Charger


Standard Battery


Send key

## HANDSET DESCRIPTION



## HANDSET DESCRIPTION

| FiIIII | Signal Strength |
| :---: | :--- | :--- |
| Current signal strength - the m |  |
| $\Delta$ | Roaming |
| Phone is out of home area. |  |
| $\sim$ | Service Indicator |

## BATTERY CHARCING

 POWER CONNECTIONPace the battery on the back of the handset and slide into place. (2) Push the battery down until it locks into place.


## BATTERY REMOVAL

1 (1) Pull down the release latch, lift up the battery and (2) remove the battery from the handset.

(dift) Make sure the battery is securely placed to avoid silpping off during a call.

1 Plug the desktop charger into a standard outlet.

The red LED indicates charging is in progress. The green LED indicates charging is completed.

Fully charge the battery before using - it is not charged when purchased.

CHARGING THE BATTERY WITH THE HANDSET
(1) Place the handset (with battery attached) into the charger.


BATTERY USAGE

## CHARGING THE BATTERY ONLY

To charge the battery separately, detach it from the handset.

```
The red LED indicates charging is in progress.
    The green LED indicates charging is completed
```



## BATTERY LIFE (FOR NEW BATTERY)

The operating time is subject to your handset usage and configuration.

| Status | DIGPITAL | AMPS |
| :---: | :---: | :---: |
| Talk (min) | 180 | 120 |
| Stand by (hrs) | 160 | 28 |

BATTERY HANDLING INFORMATION

DOs

- Only use the battery and charger approved by the manufacturer.
- Only use the battery for its original purpose.
- Keep batteries in a temperature between $41^{\circ} \mathrm{F}\left(5^{\circ} \mathrm{C}\right)$ and $95^{\circ} \mathrm{F}\left(35^{\circ} \mathrm{C}\right)$.
- If the battery is stored in temperatures above or below the recommended range, give it time to warm up or cool down before using.
- Completely drain the battery before recharging. It may take one to four days to completely drain.
- Store the discharged battery in a cool, dark, and dry place.
- Purchase a new battery when its operating time gradually decreases after fully charging.
- Properly dispose of the battery according to local laws.


## DON'Ts

- Don't attempt to disassemble the battery - it is a sealed unit with no serviceable parts.
- Don't accidentally short circuit the battery by carrying it in your pocket or purse with other metallic objects such as coins, clips and pens. This may critically damage the battery.
- Don't leave the battery in hot or cold temperatures. Otherwise, it could significantly reduce the capacity and lifetime of the battery
- Don't dispose of the battery into a fire.

- TURNING THE PHONE ON / OFF
- ACCESSING THE MENU
- MENU SUMMARY
- BASIC FUNCTIONS
- DURING A CALL
- MAKING AN EMERGENCY CALL

TURNING THE PHONE ON / OFF
TURNING THE PHONE ON
1 Press and hold (6), until the "VERIZON" logo appears and the tone sounds.
(!)

- To select a logo, refer to page 60 for more details (Setting>Display>Animation setting).
- When "Password" appears on the display enter your 4digit password to unlock your phone.
- The default password is the last 4 digits of your phone number.

TURNING THE PHONE OFF
1 Press and hold 6. until "Powering Off Good Bye!" appears.

- Immediately change or recharge the battery when "Low Battery Warning Power Off" appears on the display. Memory may possibly be damaged if the phone turns off due to the battery completely draining.
- Turn the phone off before removing or replacing the battery. If the phone is on, data may be lost.


## ACCESSING THE MENU

Your phone can be customized via the menu. Each function can be accessed by scrolling with the Navigation key or by pressing the number that corresponds with the menu item.


1 To access the menu in the idle mode press $\Theta$.

When the key guard is activated, press $1,2,3$ to
unlock the key guard. Please refer to page 24 for more details
2 Use the Navigation key to scroll through the menu.

- To search through the menu in numerical order, press down or to the right.
3 To return to the previous page, press ©. To exit the current menu and return to the idle mode, press (6).

Press the Navigation key to enter a function when its main page is displayed or press its assigned number to have direct access to the function.

## Hotkey

In the idle mode move the Navigation Key as follows to access these functions.

- Up - Search Name

Down - Call history
Right-Schedule

- Left - Setting.



## MAKING A GALL

(1) Enter a phone number.


To modify the phone number you have entered :

- To erase one digit at a time press ©
- To erase the entire number, press and hold $(\underset{)}{ }$

Press $\bigcirc$
The indicator, $\boldsymbol{\sigma}$, appears on the display
(18ftE) - If "CALL FAILED" appears on the display or the line is busy press 60 or 9

- If you activate the AUTO RETRY function, the phone will automatically retry for the number of times you have selected. (refer to page 70)
- A phone number will appear with its name, if available in the phone book when a call is placed.
There is another way to make a call through the VR mode, which is called VAD (Voice Activated Dialing). Please refer to page 80 (Voice Service) for more details.

3 To end a call, press (6)


Please refer to page 84 (Voice Service) for more details on using Voice Activated Dialing to place a call.

## SPEAKER PHONE

1 To activate the speaker phone when the phone is in idle mode, answering mode, and calling mode press and hold .ans.

2 The phone returns to normal (speaker phone off) after ending the call or when the phone is turned off and back on.

## PAUSE FEATURE

You can dial or save a phone number with pauses for use in the automated systems where you need to enter a credit card number, a social security number, and so on. This feature will be convenient when you are linked to ARS (Advanced Record System)

1 Enter a phone number, then press ©.

$\underset{X X X-X X X X P}{x-1}$
STO FIND PSE

```
Hard Pause - Input # will be sent when you press nput \#
Timed Pause - Input \# will be sent automatically after 2 seconds.
```

2 Press $\bigcirc$ to dial or $Q$ to store.
Please refer to page 30 for more details about storing a phone number.

## BASIC FUNCTIONS

## ANSWERING A CALL_

1 To answer a call, press any key except Clear, End or the Navigation key.

In the Settings menu, you can selet either Any Key or Send Key to answer a call. If Send Key is selected, the phone can only be answered by pressing $\bigcirc$. See page 70 for more information

2 To end the call, press ${ }^{6}$.


In Auto Answer Mode a call is automatically answered after a preset number of ring tones. See page 71 for more details.

## BASIC FUNCTIONS

## CALL WAITING FUNCTION

Notifies of another incoming call when you are on the phone by making a beep sound and displays the caller's phone number on the screen.

1 To answer another call while on the phone, press $\rightarrow$. This places the first call on hold. To switch back to the first caller, press $\uparrow$ again.

## ANSWERING MACHINE DISPLAY

Displays the number of voice memos recorded in the answering machine.

1 To play the recorded voice memos, press 0 .

Displays the caller's name and phone number, if available, in the phone book.

The caller ID is stored in the call history.

## BASIC FUNCTIONS

## ADJUSTING VOLUME

Adjusts the volume of the ringer, key and voice call.

Press © (5.m (1.-) (305 and select one of the following.

Ringer - Controls the ringer volume Key - Controls the keypad tone Voice call - Controls the earpiece volume


2 Adjust volume and press © to save it.

Move the Navigation key upward or downward to adjust volume of earpiece during a call.

## EtIQUETIIE

Mutes key tones and activates the vibration mode to alert you of an incoming call or message.1 To turn etiquette mode on/off, press and hold **).


## KEYCUARD

Locks phone allowing it to only be used after the password is entered.

1 To lock the phone, press and hold \#

2 To unlock the phone, input the1, $2,3$.


DURING A CALL
To display menu options during a call, press $\Theta$.


## OMUTE (UNMUTE)

The caller cannot hear you and any sound from your side, while you can hear his or her voice.
(1) Press ©

$$
\begin{aligned}
& \text { To deactivate, press © ..-. } \\
& \text { The phone will automatically un-mute in } \\
& \text { Emergency Call or Callback mode. }
\end{aligned}
$$

## D SILENT (QUIT)

Prevents the other end from hearing tones if any key is pressed during a call.

```
1 Press © 200
Press © 2*0 to deactivate it.
```


## SEND MY PHONE \#

Automatically transmits your phone number to a pager during a call without manually entering the number.

1 To transmit your phone number during a call, press $\odot$ and $3^{05}$
(25)

## DURING A CALL

## OMY PROFILE

Enables you to review and edit your profile that is entered through the phone book. Please see page 49 for more details.

1 Press © 4 mm

## VOICE PRIVACY

Enhances voice privacy during a call.
1 Press $\Theta$ (5m).

2 Select "Standard" or "Enhanced" with the Navigation key.

## LOCATION

Enables phone to locate its current position through GPS. Please see page 77 for more details.

1 Press © (6)

## MAKING AN EMERGENCY CALL

This enhanced 911 feature puts phone in the Emergency Call Mode when you dial the preprogrammed emergency number, 911. It also operates in the lock mode and out of the service area.

## EE911 IN LOCK MODE」

The 911 call service is available even in the lock mode.
©1 Enter " 911 " and press


2 The call connects.
(3) The phone exits the Lock Mode for 5 minutes.

When the call ends after 5 mins , the phone returns to the Lock Mode.

## E911 USING ANY AVAILABLIE SYSTIEM|

1 Enter " 911 " and press $\rightarrow$.
2 The call connects.
(3) The phone maintains the Emergecy Mode for 5 minutes.

The phone continuously attempts to receive service from any available system.


- STORING A PHONE NUMBER
- ENTERING LETTERS, NUMBERS \& CHARACTERS
- MAKING A CALL THROUGH THE PHONE BOOK


## STORING A PHONE NUMBER

The phonebook stores up to 300 entries.

1 Enter phone \# and
press press $\Theta$.

2 Choose Add New Entry or Add Existing Entry.
Press © to select.


The Phone \# will appear next to a list of icons.
The name of the icon is displayed above the list. Use the Navigation key to choose the type of \# you're adding, as indicated by the icon. Press (0) to select.

4 Press © to display the Editor and enter a name. Follow instructions for entering text on page 31. To change the input mode,
press ©
Press
to store the name.

```
The other fields are set to Numeric mode as a default.
```

5 Use the Navigation key to scroll through more options for the entry (VAD, secret).Group - Family, Friends, Work, Etc
Ti Voice dial - Home, Mobile, Office, Unassigned
路 Set Secret - Yes, No
6 To store the entry, press"New entry is saved" will be displayed.

## ENTERING LETTERS, NUMBERS \& SYMBOLS

The input mode (Alpha editor) will be automatically activated when necessary to enter letters and numbers. As shown below, there are 4 available modes ; Standard input mode (abc), T9 input mode (T9abc) Numeric mode (123), and Symbol mode.

The input mode indicator appears on the upper right of the display when letters and numbers are entered. To select the desired input mode among the 4 modes below, press $\Theta$, then enter letters and numbers.


The following illustrates the function assigned to each key in the Alpha Editor.

| KEY | FUNCTION |
| :---: | :---: |
| $\begin{gathered} \ominus \\ \text { Case } \end{gathered}$ | Press to change mode. [T9abc][abc][123][Symbol mode] |
| $\begin{gathered} {\left[\begin{array}{c} \text { Oetit } \end{array}\right]} \\ \text { Next } \end{gathered}$ | Press to view the next matching word if the highlighted word is not the word you intended. |
| $\begin{aligned} & {\left[\#{ }^{[ }\right]} \\ & \text {Space } \end{aligned}$ | Press to accept a word and add a space. |
| $\begin{aligned} & {\left[\begin{array}{l} * \Delta 0 \end{array}\right]} \\ & \text { Shift } \end{aligned}$ | Press to select a letter case of the standard text input or T9 text input mode. [Abc], [ABC], and [abc] indicate the standard text input. <br> [T9Abc], [T9ABC], and [T9abc] indicate the predictive text input. |
| Clear | Press to delete a character to the left of the cursor. |
| Store @ | Store the letters and numbers you enter. |

## ENTERING LETTERS, NUMBERS \& SYMBOLS

## STANDARD INPUT MODE

Use the digit keys to enter letters, numbers and characters.
1 Enter letters using the keypad as follows:

| Keypad | $\mathbf{1}$ <br> Time | Repetitions <br> $\mathbf{2}$ times | Repetitions <br> $\mathbf{3}$ times | Repetitions <br> 4 times | Repetitions <br> 5 times |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | $\cdot$ | $@$ | - | , |
| 2 ABC | A | B | C | 2 | A |
| 3 DEF | D | E | F | 3 | D |
| 4 GHI | G | H | I | 4 | G |
| $:$ | $:$ | $:$ | $:$ | $:$ | $:$ |
| 9 WXYZ | W | X | Y | Z | 9 |

To change the input mode, press $\Theta$.
2 To enter a space, press \#- After two seconds, the cursor will automatically move to the next column.

3 Repeat until letters are entered. There is a 16letter limit.

4 To delete one digit, press . To delete the entire entry, press and hold .

Select Abc mode, by pressing [ $\Theta$ ]. When you select this mode, the Abc icon appears as a visual confirmation.
"Find the key that corresponds to the letter you want to enter."

- Press it as many times as needed for the letter to appear on the screen
To enter the name "John":

| Press [ $5 \cdot \mathrm{~m}$ ] |
| :--- |


Press [ 4 mm . 4 mmo ]
Press [ $6=0$

$J$
0 $\circ$
$h$ n

## ENTERING LETTERS, NUMBERS \& SYMBOLS

## T9 INPUT MODE

The T9 input mode incorporates a built-in-dictionary to determine a word based on the entered characters. A word can be entered more quickly by pressing a key once per character.

1 Select the T9Abc mode with $\Theta$.

2 Press a digit key once to enter the character you want and enter all the characters to input the word you want.

3 To view the next matching word, press 0\%a .
4 To accept matching word and enter a space, press (\#).To enter a compound word.

- enter the first part of the word and press $[\mathrm{O} \Rightarrow$ ] to accept it.
- enter the last part of the word and press [ \# $\#$ ] to enter the word.
 see the next matching word and [ $O \Rightarrow]$ to select it.
 "book" highlighted. Press [ ©ت: ] to move to the next matching word and [ $\left.\oplus^{\bullet} \cdot\right]$ to select the compound word and enter a space.

ENTERING LETTERS, NUMBERS \& SYMBOLS

## )NUMERIC MODE

Enters numbers.

Press © until the current input mode changes to the Numeric mode.


To enter a number, press a digit key

ENTERING LETIERS, NUMBERS \& SYMBOLS

## SYMBOL MODE

Allows you to enter symbols.
1 Press © until the "Symbol mode" appears.

Press the number for the symbol you want to enter.

Use the Navigation key to view a different line of symbols.

(35)

MAKING A CALL THROUGH THE PHONE BOOK

## SPEED DIALING

Dials a number by simply pressing its location number in the phone book. Please refer to page 49 for more information.

- "Unassigned" appears if the location pressed is unavailable.
- A phone number that is set secret will not be displayed.
- A call can be made by pressing its entry number and 9



## CALL HISTORY

CALL HISTORY
Use the Navigation Key to access the Call History in the idle mode

## OUTGOING CALLS

Displays information about the ten most recently dialed numbers. Saves the numbers and places call by simply pressing

1 To see a list of the 10 most recently dialed numbers, press © , (1.-) and (1.). If the number is already stored in your phone book, only the name appears. If the number is not stored, only the phone number appears.
2 To view outgoing call details, press the Navigation Key.


Call details include date, time and phone number.

3 Press © again to save it or press © to delete it.

Phone \# is already saved in phone book or Move to phone book save mode? will appear.

After the tenth outgoing call, the oldest call will automatically be erased from the history.

## INCOMING CALLS

Displays information of the 10 most recently answered calls. Saves the numbers and places calls by simply pressing $\rightarrow$.To see a list of the 10 most recently answered calls, press ©, (1.) and (2.0. If the number is already stored in your phone book, only the name appears. If the number is not stored, only the
phone number appears.
To view incoming call details, press the Navigation Key.


Call details include date, time and phone number.

3 Press again to save it or press

- to delete it.

Phone \# is already saved in phone book or Move to phone book save mode? will appear


After the tenth incoming call, the oldest call will automatically be erased from the history.

## MISSED CALLS

Displays information of the 10 most recently missed calls. Place a call to a missed call number by simply pressing $\bigcirc$

1 To see a list of the 10 most recently missed calls, press ©, (1.) and (3if) . If the number is already stored in your phone book, only the name appears. If the number is not stored only the phone number appears.To view missed call details, press the Navigation Key.


Call details include date, time and phone number.

3
Press (1) again to save it or press © to delete it.
"Phone \# is already saved in phone book" or "Move to phone book save mode?" will appear
) After the tenth missed call, the oldest call will automatically be erased from the history.

## CALL TIMES

Checks the talk time and manages your calls within the limit you set. The four timers include:

## LAST CALL

## Displays talk time of last call.

(1) Press © 1. (4an) (1.-).

2 To return to the previous page, press ©

ALL CALLS
Displays talk time of all incoming and outgoing calls, excluding web access calls.
(1) Press $\Theta$ 1.-) $4^{4 \mathrm{~mm}}{ }^{2 \mathrm{mam}}$ and the message "Not intended for billing purposes" appears for 5 seconds.

2 Use the Navigation Key to view the time of the following items:

Voice, Data/Fax


3 To return to the previous page, press $\Theta$.

## CALL HISTORY

## HOME CALLS

Displays talk time of all calls made within Home area.
(1) Press © (1.) (4am) $3^{\circ 0 \pi}$ and the message
"Not intended for billing purposes" appears for 5 seconds.Use the Navigation Key to view the time of the following items:

- Voice, Data/Fax

3 To reset the timer, press $\Theta$. To return to the previous page, press ©

## ROAM CALLS

Displays talk time of roaming calls.
(1) Press © (1.-) (4am) and the message
"Not intended for billing purposes" appears for 5 Not intend.
2 Use the Navigation Key to view the time of the following items:

- Voice, Data/Fax
(3 To reset the timer, press ©. To return to the previous page, press -


## ACCUMULATED CALLS

Displays talk time of accumulated calls
(1) Press © (1.) 4 cm (5m) and the message "Not intended for billing purposes" appears for 5 seconds.
2 Use the Navigation Key to view the time of the following items:

## - Voice, Data/Fax

3 To reset the timer, press $\Theta$. To return to the previous page, press -

## PHONE BOOK

Stores up to 300 entries, each of which can be assigned to a group. Entries can be retrieved by name, phone number or group.

## FIND

Retrieves an entry by group, voice name, name and number, and calls by simply pressing

## BY GROUP


(4) All group entries will be displayed. Select an entry and either delete it by pressing \& or view it by pressing the Navigation Key.

```
If the entry is set to secret, you will be
    asked for your password.
```

5 To call a selected number, press $\uparrow$

PHONE BOOK

## BY NAME

(1) Press © (200) (200).


2 Enter a name or its character string and press the Navigation Key to display the names in alphabetical order. Please refer to page 31 about using the Alpha Editor.

If there is no match, "Cannot Find Name" will appear.
(3) All matching entries will be displayed. Select an entry and either delete it by pressing © or view it by pressing the Navigation Key.

If the entry is set to secret, you will be asked for your password

4
4 To call the selected number, press $๑$

PHONE BOOK

## BY NUMBER

Press © (200 (1.) (30).


2 To search through the menu, enter a part of the phone number and press the Navigation Key.

If there is no match, "Cannot Find Number" will appear.

3 All matching entries will be displayed. Select an entry and either delete it by pressing © or view it by pressing the Navigation Key.

```
If the entry is set to secret, you will be
    asked for your password.
```

4 To call the selected number, press $\rightarrow$.

PHONE BOOK

## EDIT PHONE BOOK

Adds a new entry or edits an existing one.
ADD NEW ENTRY
(1) To add a new entry to the phone book, press $\rightarrow 2^{2 \mathrm{aco}}$ (2me) (1.-).


2 To enter a name or number, use the Navigation Key to select the phone book field.To save the entry, press the previous page, press 0 . To return to

EDIT EXISTING ENTRY

1 To edit an existing entry, press (c) (2.0) (2.0) (2.0)

(2) Use the Navigation Key to select a group.

Family, Friends, Work, Etc, All

3 Select an entry with the Navigation Key and press it to view and edit the entry, or delete it.

PHONE BOOK

## EDIT GROUP

Adds, changes and deletes groups
ADD NEW GROUP

1 To add a new group, press
 seven groups is allowed.


2 Input a new group name.
(3) Presto save it.

CHANGE GROUP NAME
(1 To change a new group, press
Select an existing group name with the Navigation key.
(3) Input a new name.
(4) Pressto save it and press again to confirm.

## CHANGE GROUP BELL

(1 To change a group bell, press

(2) Select the group to be changed and use the Navigation Key to select one of the bell options.


3 To save, press the Navigation Key.

## CLEAR GROUP

1 To delete an existing group,


2 Use the Navigation Key to select, then delete the group. Press again to confirm.to delete it.Pressagain to confirm it

## SPEED DIAL

In idle mode, calls can be placed to numbers stored in speed dial by pressing its location number on the keypad.


1 Press © (2.0) (40.0.
2 To assign a phone number to a location, select the location and press the Navigation Key.


```
If a phone number is already assigned to the location, press and the Navigation Key to delete.
```

(3) Locate the entry in the group where it is saved then press the Navigation Key.

4 Select the entry and press the Navigation Key; select the phone number and press the
Navigation Key again.

## MY PROFILE

Saves your personal information.
1 Press © (200) (5.0 to review and edit your personal information as follows. (Name, My Phone number, Birthday, Blood Type, Address, Home, EMail, Work Phone \#, Memo, Set Secret)

2 Press \& to edit on item when selected.
3 Pressto confirm and save it.

## SCHEDULE

Sets an event and reminds you when it's time to take place.

## EVENT

## NEW EVENT

1 To display a calendar, press © [MENU] (30) (1.-).

2 Move the Navigation key to choose a date in the calendar and press © [OK].


3 1. To set a time for an event, press (1.).
Choose one of the following on the first line: On time, 10 Min before, 30 Min before, 1 Hour before, No alarm by pressing the Navigation key left and right.
Use the Navigation Key to move to year, month, day, time and input using the digit keys.
2. To set a melody for the event, press $2_{2 m a}$. Select a melody with the Navigation Key.Press (O) to save it or $\Theta$ to return to the calendar.
The date of the event will be marked on your calendar.

## VIEW EVENT LIST

1 To display all Event List, press $\left.\Theta\left(3^{\circ \pi}\right)()^{2 \pi}\right)$.

2
Move the Navigation key to choose a list and press (O) and choose one at the $\theta$ © , ©

## SCHEDULE

## ALARM

You can set up to 3 alarms.
1 To display alarm entries, press $\Theta[\mathrm{MENU}] 3^{\circ \circ \mathrm{F}} 2^{\circ \mathrm{aco}}$.


2 Select one of the entries with the Navigation key.To set a new alarm, choose item 1, 2 or 3. To edit an existing alarm, select that alarm. Press © [OK]. - To delete the existing one, press $\Theta$.

1. To set a time, press (1.- from the Alarm Setting Menu.

- Use the Navigation Key to choose an alarm frequency (Once, Daily, Weekly, Monthly, Yearly). To save, press © [STO]. "Save Complete" will be displayed and the screen will return to the alarm list.

2. To set a melody, press 2.0 from the Alarm Setting Menu.
Use the Navigation key to scroll through the list of 10 ring tones and 30 melody tones. To set a melody, press O[OK
3. To set a snooze, press ( $3^{\circ \circ}$ from the Alarm Setting Menu.
Select one of the following:
No Use, 1 Time After 3 Minutes, 1 Time After 5 Minutes, 3 Times By 3 Minites.
4. To set a pause, press 4.em from the Alarm Setting Menu.


$$
\begin{aligned}
& \text { Pause setting is available for existing alarms. It is not } \\
& \text { available for new entries. }
\end{aligned}
$$

(51).

## ROAMING

ROAMING

## cans the channels to stay connected to any available Verizon

## SET MODE

Selects the Preferred System.1. Press © (tm) 1.-


Select one of the following options (Automatic A/Automatic B/Home only) with the
Navigation key and press


Auto A: Scan the radio channels based on the Automatic A setting.
Auto B : Scan the radio channels based on the Automatic B setting.
Home only : Only within your home area or home affiliated area.
FORCE ANALOG
Temporarily forces phone to use Analog mode - mode automatically ends in 10 minutes.
1 Press $\rightarrow(4 a m)$.


2 Select "Yes" or "No" with the Navigation key and press to activate it.

## DAM SETTING

Enables Auto NAM (Number Assignment Modules) or manually selects a NAM.
AUTO NAM
Automatically switches phone to proper NAM when you have multiple NAM registrations.
(1 )Press © (Am) (30) .
2 Select "Yes" or "No", then press © to save it.


## CHANGE NAM

Changes the NAM used by the phone when you have multiple registrations.

2 Select a NAM (NAM1,NAM2) with the Navigation key and press © to save it.


## CALL PROMPT

Notifies you when you are in a roaming service area and will be charged for incoming calls
(1) Press © ( tam) ( tee).

2 Select one of the following options and press to confirm it.


Off : No display [TO BE CHARGED]
On : Display [TO BE CHARGED] until the user answers an Display [TO B
seconds : Display [TO BE CHARGED] for only 7 seconds and return to normal.

(Nofit) - Cellular systems are identified by a number called the System Identification Number or SID.
Your phone is equipped with a Preferred Roaming LIst (PRL) which can be programmed by your Carrie SIDs) that your Carrier owns or has special billing arrangements with in various cities.
(52).

## SETTING

## SETTING

## Customizes your phone and optimizes performance through a variety

 of settings.
## SOUNDS

Sets Ringer Type, Ringer Mode, Volume, Alert, Roam Ringer and Tone Length.

RINGER TYPE
To select a ringer type for incoming calls:
(1) Press $\theta$ (5m) (1.-).

2 Select one ringer type from 30 melodies and 10 ringer tones.


3 To confirm, press $\Theta$.

## RINGER MODE

Alerts you to incoming calls in the following modes:
(1)Press © (5m) (1.-) $2^{200}$.

2 Select one of the following options with the Navigation key.

```
Ringer
Ringer after Vibrate - The ringer sounds off
Ringer after Vibrate - The after vibration
```

Silent - Mute the ringer

3
To confirm, press

## VOLUME

Controls the Ringer, Key and Voice Call volume
RINGER
To adjust Ringer volume:


3 To save, press

KEY
To adjust keypad tone:
(1) Press $\Theta$ (5m) (1.-) (2mes).

2 Adjust the keypad tone with the Navigation key


3 To save, press

(55)

## SETTING

## VOICE CALL

To adjust earpiece volume:
1 Press $\Theta$ (5.m (1.) (3) $3^{\circ 0}$.

2 Adjust the earpiece volume with the Navigation key.

3 To save, press

ALERT
Allows you to set an alert that sounds when any handset changes occur.

## MINUTE ALERT

Sounds an alert every minute of a phone call.
(1)Press © (5mi (1.) (40m (1.).


Select "OFF" or "ON" with the Navigation key and press © to save it.

## SETTING

## ROAM ALERT

Sounds an alert when leaving a service area and entering a roaming service area.


2 Select "OFF" or "ON" with the Navigation key
and press to save it. and press o to save it.

## CONNECT ALERT

Notifies you that a call has been successfully placed.


2 Select "OFF" or "ON" with the Navigation key and press © to save it.

## SETTING

## FADE ALERT

Sounds an alert entering an area where calls cannot be made due to weak signal strength. The alert sounds during a call.


2 Select "OFF" or "ON" with the Navigation key and press $\quad$ to save it.

## LOW SIGNAL ALERT

Sounds an alert when you encounter low signal strength.
1 Press - (5m) (1.-) (4men).


2 Select "OFF" or "ON" with the Navigation key and press to save it.

## SETTING

## ROAM RINGER

Sounds a different ringer when you are in a roaming service area.
(1) Press © (5, (1.) $5 \times$.
 Roam Ringer

2 Select "Distinctive" or "Normal" with the Navigation key and press © to save it.

Distinctive - Sounds a different ringer type
Normal - Sounds the same ringer type as used in Home area.


## TONE LENGTH

To adjust tone length:

```
1 Press & 5ma 1..60)

2 Select "Normal" or "Long" with the Navigation key and press © to save it.
(59)

\section*{SETTING}

\section*{SETTING}

\section*{DISPLAY}

Allows you to customize display.

\section*{ANIMATION SETTING}

To select an LCD display:

\section*{IDLE DISPLAY}

\section*{1 Press © (5m (1.0) .}

2 Select a display from the Animation list by moving the


Navigation Key up, down, left or right.
3 To save, press
POWER ON
(1) Press © (5.me (200 (200).

2 Select a display from the Animation list by moving the Navigation Key up, down, left or right.
3 To save, press

POWER OFF

2 Select a display from the Animation list by moving the Navigation Key up, down, left or right.
3 To save, press
```

Digital Clock
Analog Clock
Greeting Clock
Animation + Clock

```

\section*{MAIN DISPLAY SETTING}

\section*{GREETING INPUT}

To input a personal greeting:


\title{

} Greeting Input

2 To edit the greeting, press the Navigation Key.

\section*{EDIT /CNGL}

3 Input your personal greeting, using the Alpha Editor. (Refer to page 33).
(4) To save, press the Navigation Key.

\section*{IDLE CLOCK}

To display a clock on the LCD:
```

1 Press © 5,N% 2m0 2m0 2m0

```

2 Select one of the following options and press the Navigation Key to save it.
(60)
(61)

\section*{SETTING}

\section*{LCD SETTING}

Controls backlight and LCD contrast for a better view and more efficient use.

\section*{BACKLIGHTING}

Backlights the display and keypad for easy viewing in dark places.

2 Select one of the following options; 5 secs, 10 secs, 20 secs Off.

To save, press
Off : Turn the backlight off
 after a touch of the keypad.

\section*{CONTRAST}

To adjust the display contrast:


\section*{SECURITY}

Prevents the unauthorized use of the handset and only allows access to certain features to those who have the password.

\section*{RESTRICT}

When you attempt to make a restricted call, "This phone is restricted" appears on the screen.

\section*{AUTOMATIC LOCK}

Prevents others from using your phone without permission.
When locked, the menu can not be accessed without password

(63)

\section*{SETTING}

\section*{INCOMING CALL}

Blocks all incoming calls but allows outgoing calls to be placed.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{(1) Press © (5m (3) and enter "Password".} \\
\hline \multirow[t]{3}{*}{2} & Press (1.-) \(2^{2 m}\) and select "Allow" or "Restrict" with the Navigation &  \\
\hline & & Allow \\
\hline & Restrict : Restricts incoming calls Allow : Allows incoming calls & \(\square\) Restrict \\
\hline & To save, press & OK \({ }^{\text {CNGL }}\) \\
\hline
\end{tabular}

\section*{OUTGOING CALL}

Blocks all outgoing calls - except emergency calls - but allows incoming calls to be placed

\section*{INCOMING CALL HISTORY}Press \(\Theta\left(5^{5}\right)\left(3^{\circ 5}\right.\) and enter "Password".2 Press (1.). (4.en and select "Allow" or key.

\section*{Restrict : Restrict access to Allow : Allowing call history call history}
3
To save, press


OK CNCl

1
2
2 Press (1.) 3. \(3^{\circ 5}\) and select "Allow"
- ok |encl key.

Restrict : Restricts outgoing calls Allow : Allows outgoing calls



\section*{SETTING}

OUTGOING CALL HISTORY
1 Press \(\odot\) (5m) \(3^{\circ 0}\) and enter "Password".

(1) Press © (5m) and enter "Password".


PHONE B
Blocks access to, and protects data in your phone book.
1 Press © (5m (3) and enter "Password".
 or "Restrict" with the Navigation key.
- Restrict : Restrict access to the phone book
Allow : Allow access to the

| OK CNCL
3 To save, press ©
key


\section*{SETTING}

\section*{DATA CALL}

Restricts data calls from being placed.
(1)Press © (5m) (35) and enter "Password".

2 Press (1-. 8mw and select "Allow"
or "Restrict" with the Navigation key.

\section*{Restrict : Restricts data calls} Allow : Allows data calls


3 To save, press

900\#S
Restricts calling 900 dial service Numbers


\section*{SETTING}

\section*{LONG DISTANCE CALLS}

Restricts calling long distance numbers - the phone is limited to calling numbers within the area.
 "Password".
(2) Press (1.) © "Allow" or "Restrict" with the Navigation key.


Restrict: Restricts long distance calls Allow: Allows long distance callsTo save, press

A phone number over 7 digits is to be restricted.


\section*{SPECIAL NUMBER}

Stores 3 phone numbers that can be called even in the lock mode.Press © (5m) (30) and enter "Password".Press (200) and select a location with the Navigation key.
3 Press the Navigation Key and input a phone number; press again to save.


\section*{SETTING}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{CLEAR PHONE BOOK} \\
\hline \multicolumn{3}{|l|}{Clears all phone book entries.} \\
\hline \multicolumn{3}{|l|}{1 Press \(\odot(5 \times 3)\) (30) and enter "Password".} \\
\hline \multicolumn{3}{|l|}{(2) Press \(3^{\circ 0}\).} \\
\hline \multicolumn{3}{|l|}{3 Select "Yes" or "No" with the Navigation key. Press ©.} \\
\hline \multicolumn{3}{|l|}{RESET PHONE} \\
\hline \multicolumn{3}{|l|}{Resets phone to default settings.} \\
\hline \multicolumn{2}{|l|}{1 Press © (5n) (3) and enter "Password".} & \begin{tabular}{l}
 \\
Reset Phone
\end{tabular} \\
\hline & &  \\
\hline \multicolumn{3}{|l|}{2 Press (40.m.} \\
\hline \multicolumn{3}{|l|}{3 Select "Yes" or "No" with the Navigation key. Press ©} \\
\hline \multicolumn{3}{|r|}{When you select Yes, you will see Wait a moment on the display and the phone will return to idle mode.} \\
\hline
\end{tabular}


\section*{CHANGE PASSWORD \\ Changes your 4-digit password}

1 Press \(\Theta\) (5.m ( \(3^{m i n}\) and enter "Password".


The default password is the last 4 digits of your phone number.

3 Enter a new password and press 0 .

4 Enter the new password again and press @
- ok anct and press


\section*{SETTING}

\section*{OTHERS}

ANSWER MODE
To select an answer mode:
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{(1) Press © (5me (4mem).}} & Till fe ( \(\oplus\) Emili \\
\hline & & Answer Mode \\
\hline \multirow[t]{3}{*}{2} & Select "Any Key" or "Send Key" & ( Any Key \\
\hline & with the Navigation key. & \(\square\) Send Key \\
\hline & & OK CNCL \\
\hline
\end{tabular}
```

Any Key - Press any key to answer an incoming call
Send Key - Press only , and (o answer a call.
3 To save, press
AUTO RETRY

```

Automatically retries a call up to 5 times after a set time interval.

\section*{RETRY TIME}

Press \(\Theta\) (50) (400) (200) (1.).
2 Select a time interval option (Off, 3, 5, 7, 10 seconds) with the Navigation key. To save, press ©

\section*{REPEAT}

2 Select one of the options ( 1 time, 3 times, 5 times) with the Navigation key. To save, press

\section*{SETTING}

\section*{AUTO ANSWER}

Automatically answers a call after a preset number of rings. An ideal setting for the hands-free car kit.


\section*{SETTING}

\section*{KEY GUARD}


Disconnects from a network when there is no key input for a certain amount of time.
(1)Press © (5m) (40) 72 Use the Navigation key to set the web idle timer or press the digit keys one by one to enter the time.


3 To save, press

\section*{SETTING}

\section*{S/W VERSION}

To display the version of your phone:
```

    1 Press @ (5m) 4am 8mm.
    ```

2 Displays the software and hardware version.


\section*{UP PROXY IP}

The phone can have up to 3 sets of server IP (Internet Protocal) addresses and Port numbers to access your service provider's website. These may already be preset or be separately programmed by your service provider. Please note that any change to these settings may disable the Web access capability.

Press © (5m) \(5 \times\)

(72)

\section*{TOOLS}

\section*{CALCULATOR}

To access the calculator:

1 Press \(\rightarrow\) (1.).Follow the instructions below to calculate ( \(\left.8^{*} 6\right) / 4-2.5\)


\section*{Input 8.}

Move the Navigation key leftward.
Input 6 and press the Navigation key Move it rightward
Input 4 and press the Navigation key Move it downward.
Input 2 and press the \(\bigcirc\) to input \(*_{0}\) Press 5, 0

To reset, press \(\Theta\)

\section*{WORLD CLOCK}

Notifies you of the time in a specific preprogrammed city

1 Press \(\rightarrow(6 m 0)\).
2 Select a city with the Navigation key and press ©
(3) The world map displays with the city, its date and time.

Use the Navigation key to select another city.

\section*{STOPWATCH}

Simultaneously times up to six different events. To operate the stopwatch:

1 Press \(\theta\left(3^{\circ 00}\right.\).

\section*{Till feime inill \\ Stopwatch \\ 0:00:00:00 \\  \\ VIEW ISTART CNGL}

2 To measure a time period.
1. To start the stopwatch, press ©
2. To pause it, press 0 .
3. To resume it or \(\Theta\) to return to
the previous page, press 0

3 To time up to six events at once:
1. To start, press ©
2. To stop a time period and continue measuring another one, press \(\Theta\).
3. To stop the second and continue measuring a third one, press \(\theta\).
4. To measure up to six time periods, repeat the above steps.
5. To stop, press 0. To review the result press \(\theta\)
6. To reset it, press ©.
7. To return to the previons page, press ©

\section*{DATA SERVICE}

\section*{ransfers data from to PC.}

\section*{CONNECTION}

Select a connection mode based on how the handset will be used
Press



2 Select one of the following connection modes with the Voice Call \(\square\) Data Only \(\square\) Fax Only Navigation key.

I OK CNCL
Voice Call : To receive a voice call
Data Only : To receive data when connected to PC
Fax Only : To function as a fax when connected to PC.
3 To save, press his function
o data cable.

\(\square\)
3 To save, press
 230400BPS

Enables Verizon network system to locate your position and allows the use of some Verizon wireless applications.

\section*{SETTINE}

To determine whether or not the network system can detect you position:

1 Press © \(8 m\). 1.0 .

\section*{2 Press any key when you see a message.}

3 Select "Location On" or "911 Only" with the Navigation key.

911 Only - Your location will be hidden from
network \& application except 911
Location On - Your location is now available to the network


\section*{Chapter 5 \\ VOICE SERVICE}

This chapter addresses Voice Service, an advanced feature that allows you to place calls using your voice With Voice Memo (VM) you can record voice messages and set the Answering Machine. Topics include:

- VOICE RECOGNITION MODE
- VOICE SERVICE MENU

Voice Recognition (VR) enables you to place calls using your voice and to record voice memos.

1 Press and hold \(\rightarrow\) until your phone turns to Voice Recognition mode.

2 The display to the right will appear when the phone turns on Voice Recognition mode.


Depending on the prompt mode, expert or beginner, you will hear either of the following prompts. The second prompt automatically plays when nothing is said. (Please see page (in formation on prompt modes.)
\(1^{\text {st }}\). "Main Men
\(-2^{\text {nd }}\) : "Speak a name to call, or say dial, redial, voice : Speako, phone book or cancel".
Expert Mode
\(-1^{\text {st }}\) : A sequence of low tone and high tone.
\(2^{\text {nd }}:\) "Main Menu"
Once you say your selection, you will be taken through each of the procedures (name, dial, redial, voice memo, phone book, cancel).

\section*{NAME}

1 Press and hold \(\bigcirc\) until your phone turns to Voice Recognition mode

2 If you say a name or tag that is already in the phone book, the number and name will appear on the display, and you will hear "Calling <name>".


\section*{DIAL}

1 Press and hold \(\rightarrow\) until your phone turns to Voice Recognition mode.
\begin{tabular}{|c|}
\hline Till f ( + Eimill \\
\hline Digit Dial \\
\hline Say digits one at a time, or command \\
\hline ITENU \\
\hline Tull 5 E \% \#inil \\
\hline Digit Dial \\
\hline XX-XXX-XXXX \\
\hline MENU \\
\hline
\end{tabular}
(10fE) Depending on the prompt mode, expert or beginner, you will hear either of the following prompts. The second prompt automatically plays when nothing is said. (Please see page 92 for more information on prompt modes.)
Beginner Mode
\(1^{\text {st }}\) prompt: "Digit menu"
\(2^{\text {nd }}\) prompt: "Say digits or verify, cancel, clear or call." Expert Mode
\(1^{\text {st }}\) prompt: A sequence of high and low tones sound \(-2^{\text {nd }}\) prompt: "Digit menu"

3 Press or say the digits of the phone number.

4 Say "Call" after entering the entire number.

1 Press and hold \(?\) until your phone turns to Voice Recognition mode.

2 Say "Redial" to dial the last dialed number.


\section*{VOICE MEMO}
(82)


To pause, press \(\Theta\).To resume, press 0

4 After recording a voice memo you can REVIEW, RE-RECORD, or SAVE.




To call a phone number with an attached voice tag, say "yes" while the voice tag is playing.

\section*{CANCEL}

1 Press and hold \(\bigcirc\) until your phone turns to Voice Recognition mode.To exit the Voice Recognition mode or return to the standby mode, say "cancel."

(85)

\section*{CALL ANSWER}

Helps operate the answering machine.

1 Press © \(9^{m 2 m}\)

2 Press 2000 .


3 Select one of the following options with the Navigation key and press
ON/OFF : Turns the Auto Answering machine on/off. INBOX: Play or erase a recorded memo.
GREETING: Records, plays and erases personalized CALL SPEAKER ON. GFF). Whil imited to 30 seconds
CALL SPEAKER ON (OFF): While recording, you can(not) hear the caller s
voice in the Auto
Answering machin
WAIT TIME : No Ringer, 5 s , 10 s , 18 s .
The answering machine will be operated in a specific time.

\section*{Icons in the stored memo list}
\(\square\) : A recorded memo in Answering machine that you have not checked yet.
\(\square\) : A recorded memo in Answering machine that you have already checked.

\section*{Recording limitation:}

There is a 10 voice memo limit including those in Auto Answering.
Each voice memo has a 60 second limit.


VOICE SERVICE MENU

\section*{VOICE COMMAND}

Trains the Control Words into categories as follows.

\section*{YES/NO}

Use the \(\mathrm{Yes} /\) No to train or untrain the Voice Recognition with the control words, yes and no.

1 Press \(\theta \overbrace{}^{m \mathrm{man}}\).

3 Select one of the following options with the Navigation key and press ©

List Words : Displays list of control words in the Yes/No set. Select a control word, press and either train, untrain or view the status of the word. To train with a word, press (1.) and follow the voice prompts.
Untrain All : Untrain Yes/No set to recognize trained control words.

\section*{VOICE SERVICE MENU}

\section*{WAKE UP}

Use the Wake-Up to train or untrain the Voice Recognition with the
control word, wake up.


3 Select one of the following options with the Navigation key and press

List Words : Displays list of control words in the Yes/No set. Select a control word, press and either train, untrain or view the status of the word. To train with a word, press 1.- and follow the
Untrain All : Untrain Wake-up to recognize trained control words.

\section*{TOP LEVEL}

Use the Top Level to train or untrain the Voice Recognition with your control words. (Dial, Redial, Voice Memo, Phone book, Cancel).
1 Press \(\Theta{ }^{2}\) Press \(3^{\circ} 3^{\circ}\).
3 Select one of the following
 and press
List Words : Displays list of control words in the Yes/No set. Select a control word, press © and either train, untrain or view the status of the word. To train with a word, press 1.-) and follow the voice prompts.
Untrain All : Untrain Top level set to recognize trained control words.

\section*{VOICE SERVICE MENU}

\section*{DIGIT DIAL}

Use the Digit dial to train or untrain the Voice Recognition with the control words (1 to 9, Zero, Oh, Verify, Clear, Call)
(1) Press \(\Theta\).
2 Press (305 4 .


3 Select one of the following options with the Navigation key and press

List Words : Displays list of control words in the Yes/No set Select a control word, press © and either train, untrain or view the status of the word. To train with a word, press (1.) and follow the voice prompts.
Untrain All : Untrain Digit dial set to recognize trained control words.


\section*{VOICE SERVICE MENU}

\section*{OVOICE DIAL}

Lists，adds，or erases phone book entry voice tags．

\section*{LIST}

1 To list phone book entries with attached voice tags，press － \(\mathrm{g}^{\mathrm{m}}\)（4m）（1．－ ．


2 Select one with the Navigation key and press ．

Till fer \(\oplus\) 日ill ［01］John
\(x\) xxxxxxx

\section*{EDIT｜PLAY／GNCL}

\section*{EDIT ：Retrain／Voice Setting／Clear PLAY ：Voice tag play}

3 To play a voice tag，press

To edit an existing voice tag，press \(\Theta\) ．

1）Retrain－Retrain Voice Name displays．Press
（hen say a name
2）Voice Setting－Change displays．Press select a phone number，then press © again
3）Clear－Removing voice names proceed displays．Press and All voice tags were deleted successfully appears．

\section*{ADD}

1 To add a voice tag to a phone book Tull \(\delta\) 冝 \(\oplus\) 而 entry，press \(\rightarrow \mathrm{g}^{\mathrm{mm}} 4^{\mathrm{mam}} 2^{2 m \mathrm{~m}}\)


3 Select a phone number with the Navigation key and press

4 To add the voice tag，say the name．

\section*{CLEAR ALL}

1 To erase all voice tags in the


2 You will see＂Removing all voice tags proceed？＂．

3 Press and you will see a message＂Delete all tagged book entries too？＂


YES ：Delete all voice tags and phone book entries． CNCL ：Return to the previous page．

\section*{VOICE SERVICE MENU}

\section*{VOICE SETTING}

\section*{UNTRAIN ALL}

Use the Untrain All to untrain all trained control words.


\section*{PROMPT MODE}

Use the prompt mode to select either beginner or expert mode The expert mode consists of shorter texts and just beeps as opposed to the beginner mode that gives full instructions.
\(\left(1\right.\) Press \(\Theta \mathrm{m}^{\mathrm{mm}}\).
(2) Press (5me 2ma).

3 Select one from Beginner/Expert
 with the Navigation key.


Press ©.
```

<Beginner mode>
1stprompt: Main Menu followed by a short beep.
2nd}prompt : Speak a name to call, or say dial, redial,
voice memo, phone book, or cancel,
followed by a short beep.
<Expert mode>
1stprompt : A sequence of low tone and high tone.
2"prompt : Main menu

```
(NOffE)
If nothing is said after the \(1^{\text {stand }} 2^{\text {nd }}\) prompts are heard, Voice Recognition will time out and the phone will return to standby mode.

\section*{DIGIT MODE}

Use the digit mode to select one of the following options ; ECHO, BEEP, ECHO+BEEP.
Press \(\Theta \odot\)

2 Press (5.5) (3.7)
\begin{tabular}{|c|}
\hline \multirow[t]{2}{*}{} \\
\hline \\
\hline V Echo \\
\hline \(\square\) Echo + Beep
\(\square\) Beep \\
\hline ок \\
\hline
\end{tabular}

3 Select one option with the Navigation key and press

ECHO : In Voice Recognition mode, digit echoes when entered.
BEEP : In Voice Recognition mode, digit beeps when entered.
ECHO +BEEP : In Voice Recognition mode, digit echoes and beeps when entered.

\section*{HANDS FREE KIT MODE}

Activates Voice Recognition feature when phone is in Hands Free Kit (HFK) mode.


1 Press 3

2 Press (5m) (400).


A beep sounds the first time "Wake-up" is said. The second time, "Wake-up" is said, the phone changes to Voice Recognition mode


This chapter addresses Voice Mail and Text Messaging functions including:
- WHEN A NEW MESSAGE ARRIVES
- VOICE MAIL
- SEND NEW
- INBOX
- OUTBOX
- FILED
- ERASE ALL
- SETTINGS

\section*{WHEN A NEW MESSAGE ARRIVES}

SEND NEW
To send a new message:

The following display appears when a new message arrives.

2 To display the message, press ©


Displays the number of voice mails and accesses them by pressing or \(\Theta\)

1 To access your voice mailbox,
press © 1.- or press and hold ©
The screen displays the new voice mails in your voice mailbox.
Press \(\rightarrow\) to access your voice mailbox.


2 Input a new phone number and press 0 .

You can look it up from the phone book by pressing ©

3 Input a new text message and press
(Please refer to page 31 for more details on entering letters and numbers.)

\section*{1. SEND}

1 To send the text message, press (1.).
```

If Delivery Failed. Retry in 3
mins? appears, press \& to
select Auto Retry.

```
2. EDIT RECIPIENT

Edits the recipient's information - select if a wrong number is entered.
(1) To change the recipient, press \(2 m\).

2 Input a new phone number, and press @
(3) Input a new text message, and press 0 .
4 To send, press . \(1 .-\)

\section*{SEND NEW}

\section*{3. EDIT MESSAGE}
(1) Press (3) to change the text message.
2 Input a new text message, and press ©

\section*{4. PRIORITY}

Marks messages as urgent.
(1) To send an urgent message, press (4am and select "Urgent" with the Navigation Key. Press O.

\section*{5. CALL BACK}

Allows you to input a specific call back number. Your phone number is the default.
1 To change the call back number, press (5.m).Input a call back number and press
6. SAVE

This allows you to save the message into
'Outbox' folder to use later.
(1) To save the text message, press \((6.0\).

\section*{7. REQUEST DELIVERY ACK}

When activated, confirms if message was successfully delivered.
1 To confirm that your message is delivered, press trom and select "Yes" with the
Navigation Key. Press

\section*{INBOX}

\section*{Manages received text messages.}

1 Press \(\Theta\) and \(3^{(\pi)}\).

\section*{: Urgent New Msg(not read) \\ 0. Urgent Read Msg \\ : New Msg (not read) \\ : Old Msg (already read) \\ : Lock (already read and locked)}

2 Select a message and press ©. The message is displayed.

\section*{3 Press \(\Theta\).}
1. REPLY

1 To reply to the text message, press (1.).
(2 Type your reply and press (See page 31 for more information on entering letters, numbers and characters.)

\section*{2. ERASE}
(1) To erase the text message, press \({ }^{206}\).

2 When "Delete Msg?" appears, press \(\Theta\).
(98)

INBOX

\section*{3．FORWARD}
\((1\) To erase a text message，press（30F）．

4．SAVE
1 To save a text message in the Filed Folder，press 4．em

\section*{5．SAVE ADDRESS}

1 To save the call back number of a message into the phone book，press（5m）

\section*{6．LOCK}

1 To lock or unlock a text message， press（60）．

2 Select＂Lock＂or＂Unlock＂with the Navigation key．
Press © ．

OUTBOX

\section*{Manages sent text messages or messages waiting to be sent．}

\section*{CHECKING SENT TEXT MESSACES}

1 Press \(\odot\) and \({ }^{4} \mathrm{~m}\)
Select a message with the
Navigation key．
Then press \(\Theta\) ．

\section*{2：Auto resend \\ ：Delivered \\ E：Fail \\ 国：Not send \\ 是：Read \\ 辰：Sent}

2 The text message is displayed．

\section*{3 Press \(Q\)}


1．RESEND
1 To resend a text message， press（1．）．

\section*{2．ERASE}

1 To erase a text message，press （200）．

2 When＂Delete Msg？＂appears， press ©．

\section*{3. SEND TO \\ 1 To send a message to another person, press \(3^{\circ \circ \mathrm{F}}\). \\ 2 Input the phone number and press \\ 3 Input a text message and press ©.}
4. SAVE

1 To save the outbox text message in the Filed Folder, press (4ant
5. STATE

1 To display the status of an outbox message, press 5m

\section*{FILED}

Manages saved messages from the Inbox/Outbox
1 Press © and 5m. Select a text message with the Navigation key.
Press \(\theta\).

2 The text message is displayed Press ©

3 If the text message is saved from the "Inbox" menu, this screen will be displayed.

If the text message is saved from the "Outbox" menu, this screen will be displayed

Select one by pressing

\section*{ERASE ALL}

Erases all the messages from the Inbox, Outbox or Filed folder.

\section*{ERASE MESSACES}

1 Press © , then
1. To erase all the inbox messages, press 1.-.
```

Erases entire inbox or old
inbox.

```
2. To erase all the outbox messages, press (2.6)

Erases entire outbox or old outbox.
3. To erase the filed messages, press ( \(3^{\circ 0 \mathrm{~m}}\).

3 Select "Yes" or "No" with \(\Theta\) or \(\Theta\).

\section*{SETTINGS}

\section*{Manages various messaging settings.}

\section*{SAVE SENT MESSACES}

\section*{Saves every sent message.}

1 Press \(\Theta\), then \({ }^{1} \mathrm{tam}\).
2 Press (1.).
Select one from No/Yes/Prompt
with the Navigation key.
Press ©

\section*{DEFAULT CALL BACK NUMBER}

Edits a default call back number so that the recipient can call back or reply.
1 Press \(\Theta\), then \({ }^{1000}\).
2 Press (200
Input a call back number then press


\section*{ALERT}

Enables phone to alert you of an incoming message.
1 Press \(\Theta\), then \({ }^{1000}\).
2 Press (30).
Select one from the Ringer/Vibrate/Silent/ Ringer\& Remind/Vibrate \& Remind with the Navigation key.
```

The Ringer \& Remind or Vibrate \& Remind rings or
vibrates every 2 minutes to remind you of an
incoming message. They will be cleared when any
key is pressed
3 Press @

```
(104)
(105)

\section*{SETTINGS}

\section*{SETTINGS}

DISPLAY DELIVERY ACKNOWLEDGEMIENT
```

(1)Press @ ,then *Tos

```
(2) Press (4me)

Select one from No/Yes with the Navigation key.
Press (

\section*{AUTO ERASE}

Automatically erases inbox/outbox messages when new messages arrive.
1. AUTO ERASE INBOX

1 Press ©
2 Press (1.)
Select "Disable" or "Old Inbox" with Navigation key.
(3) Pre
2. AUTO ERASE OUTBOX

1 Press \(\bigcirc \rightarrow\) ( \(5 \times m\).
2 Press (2:0
Select "Disable" or "Old Outbox" with Navigation key.

3 Press

\section*{OENTRY MODE}

Sets an Entry Mode as a default.
The T9 mode indicator will appear whenever the input mode is activated if the T9 mode is the default.

1 Press \(\Theta\), then \(\uparrow\).
2 Press (60).
Select "T9 Mode "or "Alpha Mode " with the Navigation key.
3 Press

\section*{Chapter 7 \\ WEB BROWSING}

This chapter addresses Internet services and web browsing. For more detailed information contact your service provider.
- START INTERNET BROWSER
- bROWSER MENU

\section*{START INTERNET BROWSER}

BROWSER MENU

\section*{ACCESS THE INTIERNET}

1 To start your Internet browser and access websites through your wireless handset，press and hold（：⿴囗⿻㐅⿳丶⿰丶丶丶⿴囗十）．


\section*{BROWSER MENU}

The browser menu lists the actions necessary to operate the browser． Press and hold（Hies）to access the browser menu．

\section*{RELOAD}

1 To reload the current page，
press and hold（：），then press
（1．）．

\section*{－HOME}

To display the homepage，press and hold（：） then press \((2 \times \pi)\) ．

\section*{BOOKMARKS}

1 To view your bookmark list， press and hold（i．e），then press（ \(3^{\circ 0}\) ．
This provides easy website access without entering its URL


\section*{MARK SITE}

1 To add the current page to your bookmark list，press and hold（ios），then press（4me）．

No bookmark service site
appears when the Internet site
cannot support the bookmark service

\section*{ABOUT OPENWAVE}

1 To view the browser version and copyright information，press hold（i．） then press（5m）．
service


BROWSER MENU

\section*{ADVANCED...}

1 To display the following Advanced menu, press and hold (6mo , then press (ime .

\section*{SHOW URL}

1 To display the URL (Uniform Resource Locator) of the current page, press 1.The URL is the address of a website.


\section*{HOMEPAGE}

1 To change your homepage, press \(2^{2 a c}\). This is the first page you will see when you access the Internet

\section*{SET WAP PROXY}

1 To select an alternate WAP Proxy, press (3)

BROWSER MENU

\section*{OFFLINE SERVICES}

1 To navigate through the list of installed channel applications and guide you to the entry point of the applications, press \(4.4 m\).

\section*{OUTBOX}

1 To display the number of items that are delivery-pending and how long they have been there, Press 5. 5

\section*{RESTART BROWSER}

1 To clear the history of viewed pages and start a new session with Browser, press

\section*{ENCRYPTION}

0 Press \(7_{\text {reses }}\) to access security.



This chapter contains the terms and conditions of services and the warranty for your phone. Please review them thoroughly.

■ SAFETY INFORMATION FOR WIRELESS HANDHELD PHONES
■ SAFETY INFORMATION FOR FCC RF EXPOSURE
- SAR INFORMATION
- FDA CONSUMER UPDATE
- PROTECT YOUR WARRANTY
- 12 MONTH LIMITED WARRANTY

\section*{SAFETY INFORMATION FOR WIRELESS HANDHELD PHONES}

\section*{Read This Information Before Using Your Handheld Portable Cellular Telephone}

\section*{EXPOSURE TO RADIO FREQUENCY SIGNALS}

Your wireless handheld portable telephone is a low power radio transmitter and receiver. When it is ON, it receives and also sends out radio frequency (RF) signals.

In August 1996, the Federal Communications Commissions (FCC) adopted RF exposure guidelines with safety levels for handheld wireless phones. Those guidelines are consistent with the safety standards previously set by both U.S. and international standard bodies:

> ANSI C95.1 (1992) * NCRP Report 86 (19

ICNIRP (1996) *
Those standards were based on comprehensive and periodic evaluations of the relevant scientific literature. For example, over 12 scientists, engineers, and physicians from universities, governmen health agencies, and industry reviewed the available body of research to develop the ANSI Standard (C951).

The design of your phone complies with the FCC guidelines (and those standards).

\section*{ANTENNA CARE}

Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could damage the phone and may violate FCC regulations.

\section*{SAFETY INFORMATION FOR WIRELESS HANDHELD PHONES}

\section*{DRIVING SAFEIY}

Talking on the phone while driving is extremely dangerous and is liegal in some states. Remember, safety comes first. Check the laws and regulations on the use of phones in the areas where you drive. Always obey them.

Also, if using your phone while driving, please:
- Give full attention to driving. Driving safely is your first responsibility.
- Use hands-free operation, if available.
- Pull off the road and park before making or answering a call, if driving conditions so require.

If you must use the phone while driving, please use one-touch, speed dialing, and auto answer modes.

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

\footnotetext{
\(2^{*}\) : American National Standards Institute.
\(3^{*}\) : International Council on Radisiation protection and measurements.
}
(117)

\section*{SAFETY INFORMATION FOR WIRELESS HANDHELD PHONES}

\section*{ELECTRONIC DEVICES}

Most modern electronic equipment is shielded from RF energy. However, certain electronic equipment may not be shielded against the RF signals from your wireless phone.

\section*{PACEMAKERS}

The Health Industry Manufacturers Association recommends that a minimum separation of six ( \(6^{\prime \prime}\) ) inches be maintained between a handheld wireless phone and a pacemaker to avoid potential interference with the pacemaker. These recommendations are consistent with the independent research by and recommendations of Wireless Technology Research
Persons with pacemakers:
- ALWAYS keep the phone more than six inches from your pacemaker when the phone is turned on.
- Do not carry the phone in a breast pocket.
- Use the ear opposite the pacemaker to minimize the potential for interference.
- If you have any reason to suspect that interference is taking place, turn your phone OFF immediately.

\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 from external RF energy Your physician may be able to assist you in obtaining this information.

Turn your phone OFF in healthcare facilities when any regulations posted in these areas instruct you to do so. Hospitals or healthcare facilities may be using equipment that could be sensitive to external RF energy.

\section*{POSTED FACILITIES}

Turn your phone OFF where posted notices so require.

\section*{SAFETY INFORMATION FOR WIRELESS \\ HANDHELD PHONES}

\section*{OTHER SAFETY GUIDELINES}

\section*{AIRCRAFT}

FCC and Transport Canada Regulations prohibit using your phone while in the air. Turn your phone OFF before boarding an aircraft.

\section*{BLASTING AREAS}

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

\section*{POTENTIALLY EXPLOSIVE ATMOSPHERES}

Turn your phone OFF when in any area with a potentially explosive atmosphere and obey all signs and instructions. Sparks in such areas could cause an explosion or fire resulting in bodily injury or even death.
Areas with a potentially explosive atmosphere are often, but no always, clearly marked. They include fueling areas such as gas stations; below deck on boats; fuel or chemical transfer or storage facilities; vehicles using liquefied petroleum gas (such as propane or butane); areas where the air contains chemicals or articles, such as grain, dust, or metal powders; and any other area where you would normally be advised to turn off your vehicle's engine.

\section*{SAFETY INFORMATION FOR WIRELESS HANDHELD PHONES}

\section*{PRECAUTIONS}

Your Handheld Portable Telephone is a high quality piece of equipment. Before operating, read all instructions and cautionary markings on (1) AC Adaptor (2) Battery and (3) Product Using BatteryDO NOT use this equipment in an extreme environment wher high temperature or high humidity exists.DO NOT abuse the equipment. Avoid striking, shaking or shocking. When not using, lay down the unit to avoid possible damage due to instability.

DO NOT expose this equipment to rain or spilled beverages.DO NOT use unauthorized accessories.DO NOT disassemble the phone or its accessories. If service or repair is required, return unit to an authorized Audiovox electric shock or fire may result.

DO NOT short-circuit the battery terminals with metal items etc.

\section*{SAFETY INFORMATION FOR} FCC RF EXPOSURE

\section*{((4.) ) WARNING! Read this Information before using}

\section*{CAUTIONS}

In August 1996 the Federal Communications Commossion (FCC) of the United States with its action in Report and Order FCC 96-32 adopted an updated safety standard for human exposure to radio adopted an updated safety standard for human exposure to radio frequency electromagnetic energy emitted by FCC regulated previously set by both U.S. and international standards bodies. The design of this phone complies with the FCC guidelines and these international standards.
Use only the supplied or an approved antenna. Unauthorized antennas, modifications, or attachments could impair call quality, damage the phone, or result in violation of FCC regulations.
Do not use the phone with a demaged antenna. If a demaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

\section*{BODY-WORN OPERATION}

\section*{(HOLSTER PART NUMBER : 2H02065800A)}

This device was tested with holster 2H02065800A for body-worn operation with the back of the phone kept 0.98423 inchs \((2.5 \mathrm{~cm})\) from the body. To comply with FCC RF exposure equirements, a minimum separation distance of 0.98423 inchs \((2.5 \mathrm{~cm})\) must be maintained between the user's body and the back of the phone, including the antenna, whether extended or retracted. All belt-clips, holsters and similar accessories used by this device must not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with FCC RF exposure limits and should be avoided.

\section*{VEHICLE MOUNTED EXTERNAL ANTENNA}

\section*{(OPTIONAL, IF AVAILABLE)}

A minimum separation distance of 7.9 inches \((20 \mathrm{~cm})\) must be maintained between the user/bystander and the vehicle mounted external antenna to satisfy FCC RF exposure requirements

For more information about RF exposure, please visit the FCC website at www.fcc.gov

THIS MODEL PHONE MEETS THE GOVERNMENT'S REQUIREMENTS FOR EXPOSURE TO RADIO WAVES.

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission 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 and 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 \(1.6 \mathrm{~W} / \mathrm{kg}\). * Tests for SAR are conducted with the phone transmitting at its highest certified power level in all higed requency bands. Although the SAR is determined at the ighest certied power level, the actual SAR leve This is pecause the phone is cas whe to phly the power required to reach the network. In general the closer only the power requied to reaction nete the lower the closer output.

Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the governmentadopted requirement for safe exposure The tests are performed in positions and locations (e.g., at the ear and The tests are performed in positions and locations (e.g., at the ear and
worn on the body) as required by the FCC for each model. The highest worn on the body) as required by the FCC for each model. The highest
SAR value for this model phone when tested for use at the ear is 0.989 SAR value for this model phone when tested for use at the ear is 0.989
W/kg and when worn on the body, as described in this user guide, is \(\mathrm{W} / \mathrm{kg}\) and when worn on the body, as described in this user guide, is
\(0.388 \mathrm{~W} / \mathrm{kg}\). (Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure.

The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/ oet/fccid after searching on PP4TX-30B.

Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Asso-ciation (CTIA) web-site at http://www.wow-com.com.
* In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts \(/ \mathrm{kg}(\mathrm{W} / \mathrm{kg})\) averaged over one gram of tissue. The standard incorporates a sub-stantial margin of safety to give additional protection for the public and to account for any variations in measurements.

\section*{U.S. Food and Drug Administration -Center for Devices and}
1. Do wireless phones pose a health hazard?

The available scientific evidence does not show that any health problems are associated with using wireless phones. There is no proof, however, that wireles phones are absolutely safe. Wireless phones emit low levels of radiofrequency energy (RF) in the microwave range while being used. They also emit very low
levels of RF when in the stand-by mode. Whereas high levels of RF can produce health effects (by heating tissue), exposure to low level RF that does not produce heating ef-fects causes no known adverse health effects. Many studies of low level RF exposures have not found any biological ef-fects. Some studies have suggested that some biological eff-fects may occur, but such findings have no difficulty in reproducing those studies, or in determining the reasons for inconsistent results.
Under the law, FDA does not review safety of wireless phones? products such as wireless phones before they can be sold, as it does with new drugs or medical de-vices. However, the agency has authority to take action i wire-less phones are shown to emit radiofrequency energy (RF) at a level that is
hazardous to the user. In such a case, FDA could require the manufacturers of wireless phones to notify users of the health hazard and to repair, replace or recal the phones so that the hazard no longer exists. Although the existing scientific data do not justify FDA regula-tory actions, FDA has urged the wireless phone industry to take a number of steps, including the following:
Support needed research into possible biological effects of RF of the type
- Design wireless phones in a way that minimizes any RF ex-posure to the user that is not necessary for device function;
and
- Cooperate in providing users of wireless phones with the best possible
information on possible effects of wireless phone use on human health.
FDA belongs to an interagency working group of the federal agencies that have responsibility for different aspects of RF safety to ensure coordinated efforts at the federal level. The following agencies belong to this working group:
- National Ins Protection Agency
- Fnvironmental Communications Commiss
- Occupational Safety and Health Administration

National Telecommunications and Information Administration
The National Institutes of Health participates in some inter-agency working group activities, as well. FDA shares regulatory responsibilities for wireless phones with
the Federal Communications Commission (FCC). All phones that are sold in the United States must comply with FCC safety guidelines that limit RF exposure. FCC relies on FDA and other health agencies for safety questions about wireless ohones. FCC also regulates the base stations that the wireless phone network phones themselves the RF uppo-sures that people get from these tase stations are typically thousands of times lower than those they can get from wire-less phones. Base stations are thus not the subject of the safety questions discussed in this document.
3. What kinds of phones are the subject of this update?

The term "wireless phose" refers here to hand--held wireless phones with built-in
antennas, often called "cell," "mobile," or "PCS" phones.

These types of wireless phones can expose the user to measurable radiofrequency energy (RF) because of the short distance between the phone and the user's head These RF exposures are limited by Federal Communications Commission safety guidelines that were developed with the advice of FDA and other federal health and exposure to RF is drastically lower because a person's RF exposure decrease rapidly with increasing distance from the source. The so-called "cordless phones, which have a base unit connected to the telephone wiring in a house, typically operate at far lowertpower levels, and thus produce RF expo-sures far below the FCC safety limits.
4. What are the results of the research done already?

The research done thus far has produced conflicting results, and many studies investigating the effects of radiofrequency energy (RF) exposures characteristic of wire-less phones have yielded conflicting results that often cannot be repeated in other laboratories. A few animal studies, how-ever, have suggested that low levels of RF could accelerate the development of cancer in laboratory animals. However,
many of the studies that showed increased tumor develop-ment used animals that had been genetically engineered or treated with cancer-causing chemicals so as to be pre-dis-posed to develop cancer in the absence of RF exposure. Other studies exposed the animals to RF for up to 22 hours per day. These conditions are not similar to the conditions under which people use wireless phones, so we don know with certainty what the resuls semplem published since December 2000. Between them, the studies investigated any possible association between the use wireless phones and primary brain cancer, glioma, meningioma, or acoustic neu roma, tumors of the brain or salivary gland, leukemia, or other cancers. None of the studies demonstrated the existence of any harmful health effects from wireless ong-term exposures, since the average period of phone use in these studies was around three years.
whether RF expo-sure from wireless phones poses a health risk?
A combination of laboratory studies and epidemiological stud-ies of people Lifetime animal exposure studies could be completed in a few years. Hoeded very large numbers of animals would be needed to provide reliable proof of cancer promoting effect if one exists. Epidemiological stud-ies can provide data that is directly applicable to human popu-lations, but 10 or more years' follow-up This is because the interval between the time of exposure to a can-cer- causing agent and the time tumors develop - if they do -may be many, many years. The interpretation of epidemiologi-cal studies is hampered by difficulties in measuring actual RF exposure during day-to-day use of wireless phones. Many fac-tors affec hone is used
6. What is FDA doing to find out more about the possible health effects of wireless phone RF?
investigators around the world to ensure that high priority animal studies ar conducted to address impor-tant questions about the effects of exposure to radiofrequency energy (RF). FDA has been a leading participant in the World Health
Orga-nization International Electromagnetic Fields (FMF) Proit since its Orga-nization International Electromagnetic Fields (EMF) Project since its inception in 1996. An influential result of this work has been the development of a detailed grams around the world.
(125)

The Project has also helped develop a series of public information documents on EMF issues. FDA and the Cellular Telecommunications \& Internet Asso-ciation (CTIA) have a formal Cooperative Research and De-velopment Agreement
(CRADA) to do research on wireless phone safety. FDA provides the scientific oversight, obtaining input from experts in government, industry, and academic or ganizations. CTIA-funded research is conducted through con-tracts to independent investigators. The initial research will include both laboratory studies nd studies of wireless phone users. The CRADA will also include a broad assessment of additional research needs in the context 7. How an I find out ho world.
. How can I find out how much radiofrequency energy exposure I can get by using my wireless phone?
All phones sold in the United
Commission (FCC) guidelined States must comply with Federal Communications stablished these guidelines that limit radiofrequency energy (RF) exposures. FCC and safety agencies. The FCC limit for RF exposure from wire-less federal health and safety agencies. The FCC limit for RF exposure from wire-less telephones is
set at a Specific Absorption Rate (SAR) of 1.6 watts per kilogram ( \(1.6 \mathrm{~W} / \mathrm{kg}\) ). The FCC limit is consistent with the safety standards developed by the Institute of Electri-cal and Electronic Engineering (IEEE) and the National Council on Radiation Protection and Measurement. The exposure limit takes into consideration the body's ability to remove heat from the tissues that absorb energy from the wireless wireless phones must report the RF expo-sure level for each model of phone to th FCC. The FCC website (http://www.fcc.gov/oet/fssafety) gives directions fo locating the FCC identification number on your phone so you can find your
phone's RF exposure level in the online listing.

\section*{8. What has FDA done to measure the radiofrequency en-ergy coming from} wireless phones?
The Institute of Electrical and Electronic Engineers (IEEE) is developing a technical standard for measuring the radiofrequency energy (RF) exposure from wireles
phones and other wireless handsets with the participation and leader-ship of FDA cientists and engineers. The standard, "Recom-mended Practice for Determining he Spatial-Peak Specific Absorption Rate (SAR) in the Human Body Due to Wireless Communications Devices: Experimental Techniques," sets forth the firs heads of wireless phone users. The test method uses a tissue-simulating model of the human head. Standardized SAR test methodology is expected to greatly mprove the consistency of measurements made at different laboratories on the same phone. SAR is the mea-surement of the amount of energy absorbed in
tissue, either by the whole body or a small part of the body. It is measured in watts/kg (or milliwatts/g) of matter. This measurement is used to determin whether a wireless phone complies with safety guidelines
9. What steps can I take to reduce my exposure to radiofrequency energy from my wireless phone?
If there is a risk from these products-and at this point we do not know that there is-it is probably very small. But if you are concerned about avoiding even potential risks, you can take a few simple steps to minimize your exposure to person receives, reducing the amount of time spent using a wireless phone will educe RF exposure.
- If you must conduct extended conversations by wireless phone every day, you could place more distance between your body and the source of the RF, since
the exposure level drops off dramatically with distance. For example, you could use a headset and carry the wireless phone away from your body or use a wireless phone connected to a remote an-tenna.

Again, the scientific data do not demonstrate that wireless phones are harmful. Bu if you are concerned about the RF exposure from these products, you can us measures like those described above to reduce your RF exposure from wire-less hone use

\section*{What about children using wireless phones?}

The scientific evidence does not show a danger to users of wireless phones luding children and teenagers. If you want to take steps to lower exposure to adiofrequency energy (RF), the measures described above would apply to children and increasing the distance between the user and the RF source will reduce RF exposure. Some groups sponsored by other national governments have advised hat children be discouraed from using wireless phones at all. For example, the government in the United King-dom distributed leaflets containing such recommendation in December 2000. They noted that no evidence exists that us ing a wireless phone causes brain tumors or other ill effects. Thei ecommendation to limit wireless phone use by children was strictly precautionary
Wh )
11. What about wireless phone interference with medical equipment?
Radiofrequency energy (RF) from wireless phones can inter-act with some electronic devices. For this reason, FDA helped develop a detailed test method to measure electromagnetic interference (EMI) of implanted cardiac pacemakers and defibrillators from wireless telephones. This test method is now part of a standard AAMI). The final draft, a joint effort by FDA, medical device manufacturers, and many other groups, was completed in late 2000. This standard will allow manufacturers to ensure that cardiac pacemakers and defibrillators are safe from wireless phone EMI. FDA has tested hearing aids for interference from handheld wireless phones and helped develop a voluntary standard sponsored by the Istitute of Electrical and Electronic Engi-neers (IEEE). This standard specifies tes that that no interference occurs when a person uses a "com-patible" phone and compatible" hearing aid at the same time. This standard was approved by the EEE in 2000. FDA continues to monitor the use of wireless phones for pos-sible occur, FDA will conduct testing to assess the interference and work to resolve the problem.
2. Where can I find additional information?

For additional information, please refer to the following re-sources:
FDA web page on wireless phones (http://www.fda.gov/cdrh/ phones/index.html) - Federal Communications Commission (FCC) RF Safety Pro-gram
(http://www.fcc.gov/oet//fsafety)
lonizing Radiation Protec-tion
World Health Organiza
(http://www.who.int/emf) (WHO) International EMF Project
National Radiological Protection Board (UK) (http://www.nrpb.org.uk)

Read your Warranty carefully, with the special consideration to paragraph seven of the Limited Warranty for your unit.
"Warranty does not apply to... or to any product or part
thereof which has suffered through alteration... mishandling misuse, neglect or accident".

Many companies are making look alike accessories and in some cases, promoting that their product is equal to or better than the Audiovox product. Be careful. Some of these products may not be compatible to use with your Audiovox product and may damage the unit or cause it to malfunction. If service is required on your unit and it is determined that a non-Audiovox accessory has created the problem with your unit, the Warranty will not apply. In addition, if the unit has already suffered irreversible damage by reason of a noncompatible accessory, the Warranty will be voided. To protect your Warranty, use only compatible accessories which cannot damage o interfere with the functioning of your Audiovox product AUDIOVOX COMMUNICATIONS CORP.
555 Wireless Blvd., Hauppauge, New York 11788, 800-229-1235 6808 Marquardt Avenue, Cerritos, California 90703, 562-802-5100 Audiovox Canada
5155 Spectrum Way, Unit \#5, Mississauga, Ontario Canada L4W 5A1, 800-465-9672

AUDIOVOX COMMUNICATIONS CORP. (the Company) warrants to the original retail purchaser of this Audiovox Handheld Portable Cellular Telephone, that should this product or any part thereof(except the items iisted below), under normal use and conditions, be proven defective in material or workmanship within the first twelve (12) month period from the date of purchase, such defect(s) will be repaired or replaced (with new or rebuilt parts) at the Company's option, without charge for parts or labor directly related to the defect ( s ).

The keypad and display are similarly warranted for ninety (90) day from date of purchase

The accessories consisting of the antenna and rechargeable batter pack, desktop charger are similarly warranted for twelve (12) months from original purchase.

This Warranty does not apply to batteries, fuses, or costs incurred for testing or checking, or to any product or part hereof which has suffered through alteration, serial number defacement, imprope in lallationg ale conditions, mishandling misuse, neglect or accident. This Warranty is not assignable or transferable.

To obtain repairs or replacement within the terms of this Warranty, the product should be delivered with proof of warranty coverage, specification of defect(s), transportation prepaid, to the Company a the address shown below. For TRAVELERS WARRANTY SERVICE

Call toll free to (800) 229-1235 for reference to an Authorized Warranty Station in your area.

THE EXTENT OF THE COMPANY'S LIABILITY UNDER THIS WARRANTY IS LIMITED TO THE REPAIR OR REPLACEMENT PROVIDED ABOVE AND, IN NO EVENT, SHALL THE COMPANY'S LIABILITY EXCEED THE PURCHASE PRICE PAID BY PURCHASER FOR THE PRODUCT.

The Company disclaims liablity for geographic coverage, inadequates signal to antenna, communications range or operation of the Cellular System as a whole.

\section*{12 MONTH LIMITED WARRANTY}

ANY IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY SHALL BE LIMITED TO THE DURATION OF THIS WRITTEN WARRANTY. ANY ACTION FOR BREACH OF ANY WARRANTY HEREUNDER INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY MUST BE BROUGHT WITHIN A PERIOD OF 24 MONTHS FROM DATE OF ORIGINAL PURCHASE IN NO CASE SHALL THE COMPANY BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES FOR BREACH OF THIS OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, WHATSOEVER.
No person or representative is authorized to assume for the Company any liability other than expressed herein in connection with the sale of this product.

Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consaquentia damage so the above limitation or exclusions may not apply to you This Warranty gives you specific legal rights, and you may also hav other rights which vary from state to state.

IN U.S.A.: Audiovox Communications Corp.
555 Wireless Blvd
Hauppauge, NY 11788
(800)229-1235


IN CANADA: Audiovox Canada Ltd.
5155 Spectrum Way, Unit \#5
5155 Spectrum Way, Unit \#5 (800)465-9672
Free Manuals Download Websitehttp://myh66.comhttp://usermanuals.ushttp://www.somanuals.com
http://www.4manuals.cc
http://www.manual-lib.com
http://www.404manual.com
http://www.luxmanual.com
http://aubethermostatmanual.com
Golf course search by state
http://golfingnear.com
Email search by domain
http://emailbydomain.com
Auto manuals search
http://auto.somanuals.com
TV manuals search
http://tv.somanuals.com```

