TRI-MODE TDMA PHONE

MODEL: TDM-3100

PRELIMINARY

Rev : 1.11

Dat : February 27, 2001

е



Contents

1.	SAFET	Y INFORMATION	7
<u>2.</u>	PREPA	ARING YOUR PHONE FOR USE	
	2.1	Install the battery	11
	2.2	Remove the battery	11
	2.3	Charge the battery	11
3.	HIGHL	IGHTS OF FEATURES	12
4.	ABOUT	T THE PHONE	13
	4.1	Name and function	13
	4.2	Key functions	14
	4.2.1	♥ Selection keys	14
	4.2.2	<u> ○ Key</u>	14
	4.2.3	<u> ≪ Key</u>	14
	4.2.4	O ~ Owxyz * Number keys	14
	4.2.5	Scroll keys	14
	4.2.6	✓ Volume keys	14
	4.2.7	Using the selection keys	14
	4.2.8	Using the scroll keys	14
	4.3	About display indicators and icons	14
	4.3.1	Start screen	15
	4.3.2	Scroll bar	15
	4.4	Display messages	15
	4.4.1	No service	15
	4.4.2	Dialing	15
		Call Receive	
	4.4.4	Wait for service	15
5.	BASIC	OPERATIONS	16

	<u>5.1</u>	Switch the phone ON or OFF	16
	5.2	Make a call	·16
	5.3	Answering a call	·16
	5.4	Adjusting the earpiece volume	16
	<u>5.5</u>	Redial the last-dialed number	17
	<u>5.6</u>	Use caller ID	
	5.7	Keep calls private	·17
<u>6.</u>	USE PI	HONE MENUS	18
	<u>6.1</u>	Navigate menus	
	<u>6.1.1</u>	Scroll through menus	
	6.1.2	Use a shortcut	
	6.1.3	Exit menu levels	
	<u>6.2</u>	List of shortcuts	·18
<u>7.</u>	ENTER	LETTERS AND NUMBERS	21
	7.1	Enter letters	21
	<u>7.1.1</u>	Exit name	21
	7.1.2	Change from capital (uppercase) letters	
	7.1.3	Use punctuation and special characters	
	7.2	Enter number	22
	7.2.1	List of special characters	
<u>8.</u>	USE TH	HE PHONE BOOK	23
	8.1	About the phone book	23
	8.2	Use phone book menus	23
	8.3	Add names and numbers	23
	8.4	Change a stored telephone number	24
	8.5	Recall and redial numbers	
	8.6	Erase stored names and numbers	
q	USE V	DICE MAII	25

<u>9.1</u>	Set up your voice mailbox	25
10. WOF	RK WITH THE CALL LOG	26
10.1	Call the call log	26
	1 Check missed calls	
10.1.	2 Check previously dialed calls	27
10.1.	3 Check received calls	27
10.2	Check call timers	27
11. USE	ADVANCED CALLING FEATURE	28
11.1	Set in-call options	28
11.2	Use call waiting	28
11.2.	1 Store the call waiting feature code	28
	2 Activate call waiting	
	3 Manage calls	
<u>11.3</u>	Use call forwarding	29
11.3.	1 Store the call forwarding feature code	29
<u>11.3.</u>	2 Activate call forwarding	29
11.4	Radial automatically	30
<u>11.5</u>	Use a calling card	30
11.5.	1 Save calling card information	30
<u>11.5.</u>	2 Choose a calling card to use	31
11.5.	3 Make a calling card call	31
12. Cust	omize your phone	32
12.1	What is a profile?	32
<u> 12.2</u>	Customize a profile	32
12.2.	1 Set the ringer volume	32
12.2.	2 Set the ring tone	33
	3 Set the message alert tone	
12.2.	4 Set ring style	33
	5 Set a vibration	
12.2.	6 Set warning and game tones	34
12.2	7 Set keypad volume	35

12.2.	8 Set your phone to answer automatically	35
12.3	Rename profiles	35
12.4	Restore defaults settings	36
12.5	Set the display language	36
12.6	Set and display the clock	36
12.6.	1 Set the clock	
12.7	Add a welcome note	36
13. Secu	<u>rity</u>	38
13.1	Lock the keypad	38
	1 Active keyguard	
13.1.	2 Deactivate keyguard	
<u>13.2</u>	Restrict calls	
	1 Restrict incoming calls	
	2 Restrict outgoing calls	
14. Set n	etwork services features	40
<u>14.1</u>	Set up how your phone selects a system	
14.2	Roaming	40
15. SENI	D AND RECEIVE TEXT MESSAGES	42
<u> 15.1</u>	About writing messages	42
<u>15.1.</u>	1 Write with standard text input	
<u>15.2</u>		
15.2.	1 Save a message in the saved folder	
<u>15.3</u>	Receive a text message	43
	1 Read a text message	
<u>15.4</u>	When your phone's memory is full	
<u>15.5</u>	Delete a message	43
16. Send	l and receive e-mail messages	45
<u>16.1</u>	Send an e-mail message	45
17. USF	YOUR PERSONAL ASSISTANT	46

17.1 Use the calendar	46
17.1.1 View the calendar	46
17.1.2 Add a calendar note	46
17.1.3 View the day's notes	47
17.2 Alarm clock	47
17.2.1 Set the alarm clock	
17.2.2 Turn off the alarm clock when it tings	48
17.2.3 Turn off the alarm clock altogether	48
17.3 Calculator	48
17.3.1 Use the calculator	48
18. GAMES	50
19. TECHNICAL INFORMATION	51

1. SAFETY INFORMATION

SAFETY INFORMATION FOR WIRELESS HANDHELD PHONES

WARNING! Please do not use your Audiovox wireless telephone if you may be distracted from another activity (such as driving a motor vehicle or walking across the street) and create a safety hazard to yourself and others. Use your wireless telephone responsibly. Be alert to your surroundings whenever you operate your wireless telephone.

For the safe and efficient operation of your phone, observe the following quidelines:

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 quidelines with safety levels for handheld wireless phones. Those guidelines are consistent with the safety standards previously set by both U.S. and international standards bodies:

ANSI C95.1 (1992)* NCRP Report 86 (1986)* ICNIRP (1996)*

*American National Standards Institute; National Council on Radiation Protection and Measurements; International Commission on Non-Ionizing Radiation Protection

Those standards were based on comprehensive and periodic evaluations of the relevant scientific literature. For example, over 120 scientists, engineers, and physicians from universities, government health agencies, and industry reviewed the available body of research to develop the ANSI Standard (C95.1)

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

CAUTION! To comply FCC radio-frequency exposure requirements, this phone must worn with the belt clip provided with the device. Use of accessories/configurations not approved by the company may result in non-compliance with FCC RF exposure limit, therefore should be avoided.

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.

PHONE OPERATION

NORMAL POSITION: Hold the phone as you would any other telephone with the antenna pointed up and over your shoulder.

TIPS ON EFFICIENT OPERATION:

For your phone to operate most efficiently:

- Extend your antenna fully.
- Do not touch the antenna unnecessarily when the phone is in use. Contact with the antenna affects call quality and may cause the phone to operate at a higher power level than otherwise needed.

DRIVING

Check the laws and regulations on the use of wireless telephones 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.

ELECTRONIC DEVICES

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

Pacemakers

The Health Industry Manufacturers Association recommends that a minimum separation of six (6") inches be maintained between a handheld wireless phone and a pacemaker to avoid potential interference with the pacemaker. These recommendations are consistent with the independent research by and recommendations of Wireless Technology Research.

Persons with pacemakers:

- Should ALWAYS keep the phone more than six inches from their pacemaker when the phone is turned ON
- Should not carry the phone in a breast pocket

- Should 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.

Hearing Aids

Some digital wireless phone may interfere with some hearing aids. In the event of such interference, you may want to consult your service provider (or call the customer service line to discuss alternatives).

Other Medical Devices

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

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

Vehicles

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

Posted Facilities

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

AIRCRAFT

FCC regulations prohibit using your phone while in the air.

Switch OFF your phone before boarding an aircraft.

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.

POTENTIALLY EXPLOSIVE ATMOSPHERES

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

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

FOR VEHICLES EQUIPPED WITH AN AIR BAG

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

2. PREPARING YOUR PHONE FOR USE

2.1 Install the battery

Simply place the battery in the grooves on the back of the phone. Then slide the battery upward until clicks.

2.2 Remove the battery

Note: Switch the phone off before removing the battery!

- Press and hold the button at the top of the battery.
- Slide the battery toward the bottom of the phone.
- Lift the battery off the phone.

2.3 Charge the battery

- Connect the lead from the charger to the bottom of the phone.
- Connect the charger to an AC wall outlet. The battery indicator bar starts to scroll.

Note: If the battery is totally empty, it may take a few minutes before the charging indication appears on the screen.

Tip: The phone can be used while charging if the phone is switched on.

Note: Disconnect your phone from the charger if the phone becomes hot during a call.

- The battery is fully charged when the battery indicator bar stops scrolling, and the Battery full text is briefly displayed if the phone is switched on. Charging time depends on the charger and battery used.
- Disconnect the charger from the AC outlet and the phone.

3. HIGHLIGHTS OF FEATURES

- Easy to read graphical display
- Phone book (up to 200 names and numbers)
- Easy to use keypad layout
- Side keys for ringer mute and volume control
- 3 Ring tones and 5 Ring style selections
- Adjustable ring volume
- Vibrating alert (optional)
- Quick access to the last 10 numbers dialed
- Caller ID (last 50 numbers)
- Games
- Auto redial
- Calculator
- Clock with Alarm
- Dialed, received, missed calls
- Call restriction
- Keypad lock
- Call timer
- Profile settings
- Security PIN code
- Short message service
- Voice mail capability
- 2 different NAM
- Multi-Languages (English, French, Spanish and Portuguese)
- Earphone / microphone jack

4. ABOUT THE PHONE

This phone operates in digital mode within the 800 and 1900MHz frequency bands and operates in analog mode within the 800 MHz range.

4.1 Name and function



4.2 Key functions

4.2.1 Selection keys

 Press to perform the function indicated by the text on the screen above the key.

4.2.2 **S** Key

- Press to make a call to name / number shown on the screen.
- Press to answer a call.
- Press once to enter the list of last dialed numbers.

- Press and hold the key to switch the phone on or off.
- Press to end a call.
- Press to temporarily mute a call.
- Press once to exit a function and to return to the start screen.

- Used for entering numbers and letters.
- Press and hold to call the voice mailbox.
- Press # to toggle between upper case, lower case and numeric modes.

• Press to move through the phone's menu or phone book.

4.2.6 • Volume keys

- Press to increase the earpiece volume during a call.
- Press to decrease the earpiece volume during a call.

4.2.7 Using the selection keys

The functions of the selection keys depend on the guiding texts shown above the keys.

For example, when there is the text **MENU** above the left selection key pressing this key enters the menu functions.

Similarly, pressing the right selection key under text **NAMES** has access to phone book functions.

4.2.8 Using the scroll keys

The phone has two scroll keys, \bigcirc and \bigcirc , located just below the screen. The scroll keys have up and down arrows on them, press these to move through the phone's menus and phone book.

4.3 About display indicators and icons

The display indicators and icons inform about the operation of the phone.

4.3.1 Start screen

The start screen displays when the phone is turned on. Several features can be used only when the phone is at the Start Screen.



4.3.2 Scroll bar

When you access the phone's menu, there is a scroll bar at the far right of the screen. This bar indicates user's location in the menu: each "tab" on the bar represents a different menu item.



4.4 Display messages

4.4.1 No service

If the phone is out side the wireless service area, No $\Sigma\epsilon\rho\varpii\chi\epsilon$ will display on the display.

No calls can be made or received, including emergency calls.

4.4.2 Dialing

The phone is dialing the number shown in the display.

4.4.3 Call Receive

The phone is receiving a call.

4.4.4 Wait for service

The phone is waiting for service.

5. BASIC OPERATIONS

5.1 Switch the phone ON or OFF

 Press and hold the key for two seconds to switch on the phone until the phone sounds a beep.

Note: If the phone has the vibrate alert option activated, the phone will also briefly vibrate.

• To turn the phone off, press and hold key until the phone sounds a beep and turns off.

5.2 Make a call

- 1 Hold the phone as you would any other telephone, with the earpiece over your ear and the microphone near your mouth.
- 2 Deactivate the keyguard, if it is on.
- **3** Enter the phone number-including the area code-and press **S**.
- 4 Press to end the call or to cancel the call attempt.

Note: It is normal for the phone to become hot during use. If the phone becomes too hot, it automatically drops the current call and returns to the "start screen". Until the phone cools, user will be unable to receive or make calls.

5.3 Answering a call

To answer a phone call:

- 1 Press any key to answer the call. to answer the call
- 2 Press 🕝 to end the call.

5.4 Adjusting the earpiece volume

You can adjust the earpiece volume (while in a call or at any time) by pressing the volume keys on the upper left side of the phone.

- Press the key up to increase the volume.
- Press down to decrease the volume.

5.5 Redial the last-dialed number

To redial the last-dialed number on your phone: Stored numbers may be up to recently dialed numbers. Stored numbers may be up to 28 digits long.

- 2 Press Stwo times.

5.6 Use caller ID

Caller ID is a network service that identifies incoming calls. Contact your service provider to find out how to get this feature.

When Caller ID is active, your phone shows the caller's phone number during an incoming call, as long as this number is a part of your service provider's wireless network.

The wireless network lets you know if it doesn't recognize the calling number. The wireless network will also let you know if the calling party has blocked the Caller ID feature.

If you have stored the name and number of the calling party in your phone book and that number is supported by the wireless network, the caller's name might also appear.

5.7 Keep calls private

The Voice Privacy feature encrypts the voice channel so that people cannot eavesdrop on your phone conversations.

Voice Privacy is a network service, so you must contact your service provider to obtain access to the feature.

To turn on Voice Privacy:

1 Press MENU 4 > 5 > 1 (Settings > Network service > zoice privacy).

2 Press ON.

Repeat the steps above except, in step , press **OFF**.

6. USE PHONE MENUS

6.1 Navigate menus

A menu is a list of choices you can make. Your phone has 10 main menus. Each main menu contains numerous submenus that allow you to use the phone book, change the ringing tone, and so on. You can use menus and submenus two ways: by scrolling or by using shortcuts.

6.1.1 Scroll through menus

- **1** Room the Start screen, press **Menu**, and then scroll through the menus using the \bigcirc and \bigcirc keys.
- 2 Press Options, SELECT, ENTER, or OK, using the selection keys, at the option you want.
- **3** Use the scroll and selection keys to navigate the submenus and to return to the Start screen.

6.1.2 Use a shortcut

To get to options directly, without scrolling through lists, you can use a shortcut.

6.1.3 Exit menu levels

- To return the previous menu level, press BACK or EXIT.
- To return to the Start screen, press .

No menu setting changes are saved.

6.2 List of shortcuts

Your phone's menu may differ from the following list, depending on the network services to which you have subscribed and the accessories you are using. If you have any questions, call your service provider.

- 1. Phone book
 - 1. Details
 - 2. New
 - 3. Delete
 - 4. Speed Dial
- 2. Call Log
 - 1. Missed
 - 2. Received
 - 3. Dialed
 - 4. Timers
 - 1. Last Call

- 2. Received
- 3. Dialed
- 4. Lifetime

3. Messages

- 1. Inbox
- 2. Outbox
- 3. New Text Msg
- 4. Use Template
- 5. Write E-mail
- 6. Voice Mail
 - 1. Call Voicemail
 - 2. Voicemail Num

4. Setting

- 1. Call Settings
 - 1. Emergency Key 9
 - 2. Calling Card
 - 3. One-Touch Dial
 - 4. Auto Redial
- 2. Phone Settings
 - 1. Date and Time
 - 2. Set Alarm Clock
 - 3. Languages
 - 4. Welcome
 - 5. Backlight
 - 6. Restore Defaults
 - 7. Minute Reminder
- 3. Answer Settings
 - 1. Auto Answer
 - 2. Any Key Answer
- 4. Network Services
 - 1. Voice Privacy
 - 2. Call Forwarding
 - 3. Call Waiting
 - 4. Caller ID
 - 5. Feature Settings
 - 6. NAM Selection
- 5. Security Settings
 - 1. Call Restriction
 - 2. Access Codes

5. Profiles

- 1. General
 - 1. Select
 - 2. Customize (the following submenus appear in all profiles)
 - 1. Volume
 - 2. Ring Tone
 - 3. Message Tone
 - 4. Ring Style
 - 5. Vibration
 - 6. Warn&GameTon
 - 7. Keypad Volume
 - 3. Rename
- 2. Meeting
- 3. Outdoor
- 4. Silent
- 5. Custom
- 6. Car

- 6. System
 - 1. Automatic
 - 2. Manual
 - 3. New Search
- 7. Calendar
- 8. Calculator
- 9. Games
 - 1. Breakout
 - 2. Snake
- 0. Keyguard

7. ENTER LETTERS AND NUMBERS

You can enter letters, as well as numbers, when storing information into your phone by using your phone's keypad. To enter letters, press the key associated with the letter you wish to enter until it appears on the screen (numbers also appear).

7.1 Enter letters

When you want to add new names or when you view names in the phone book, your phone automatically switches to the ABC mode and displays the ABX icon.



 Press a key once or several times to enter the letter(s) you want.

For example, press the 2 key three times to enter the letter C.

Key	Characters	Key	Characters
1	1 , . ′ @ * #	7	PQRS7
2	A B C 2	8	TUV8
3	DEF3	9	WXYZ9
4	GHI4	О	Enters an empty space, 0
5	JKL5	*	(symbols and special characters)
6	MNO6	#	Change letter case

7.1.1 Exit name

To edit a name in the phone book:

- Use the 🛆 scroll key to move the cursor to the left.
- Use the \bigcirc scroll key to move the cursor to the right.
- Press CLEAR to correct any mistakes.

7.1.2 Change from capital (uppercase) letters

To switch between capital letters(uppercase) and lowercase letters:

- Press the <#> key.
- The ABX icon switches to $\alpha\beta\chi$, indicating that you are using lowercase.
- To switch back to uppercase, press the # key again.

7.1.3 Use punctuation and special characters

When in ABC mode, you can enter special characters. To do so, press the $\stackrel{\textstyle (\times)}{\times}$ key. The following special characters appear:

• Press \bigcirc or \bigcirc to move to the character that you want to use and press **SELECT**.

Tip: If you want to access a special character that appears toward the end of this list, press for quicker access.

7.2 Enter number

You use the 123 mode to enter numbers. When you're in 123 mode, the screen shows the 123 icon.

Note: You cannot enter special characters in 123 mode from the special characters list.

7.2.1 List of special characters

- * Use as bypass key.
- + Use to precede an international telephone number.

8. USE THE PHONE BOOK

8.1 About the phone book

Your phone includes a phone book that can store up to 200 names and associated phone numbers. Stored numbers can be up to 21 digits long. Stored names can be up to 12 characters long.

Make entries unique:

You cannot store identical names in your phone.

Example: You can't have one entry for *John Jones* with a home number and another entry for *John Jones* with a work number. You need to store the names as, for example, *John Jones Work* and *John Jones Home*.

Phonebook

8.2 Use phone book menus

The phone book has several menus from which you can choose. These menus appear when you press Names. Use the scroll keys to move to the menu you want to use.

Δεταιλσ Allows you to view details name and numbers.

New Allows you to enter new name and numbers.

Σπεεδ Διαλ Allows you to assign up to seven one-touch dial locations.

Epece
 Allows you to erase only one name and number at a time.

8.3 Add names and numbers

- 4 Press NAMES.
- 5 Press OPTIONS.
- 6 Scroll to $N \epsilon \omega$ and press SELECT.
- **7** Using the keypad, enter the name. Use the <#> key to switch between upper and lowercase letters.
- 8 Press ENTER.
- **9** Enter the phone number and press **ENTER**.

Shortcut:

You can also enter numbers by using a shortcut from the Start screen.

1 Enter a phone number and press SAVE.

3 Press ENTER.

8.4 Change a stored telephone number

You can change a number without changing its associated name.

- 1 Press Names.
- 2 Scroll to the name you want and press OPTIONS.
- 3 Scroll to Δεταιλσ, then press **SELECT** to view the number.
- 4 Press OPTIONS.
- 5 If Εδιτ is not highlighted, scroll to it and press SELECT.
- 6 Press SELECT.

The associated number appears.

- **7** Press **CLEAR** to erase one number at a time, or press and hold **CLEAR** to erase all the numbers on the screen.
- 8 Enter the new number
- 9 Press ENTER to save the new number.

8.5 Recall and redial numbers

To recall and dial a number:

- 1 At the Start screen, press \bigcirc or \bigcirc to display the names and associated numbers that are stored in your phone book.
- 2 Scroll to the appropriate name and press \bigcirc to dial the associated number.

8.6 Erase stored names and numbers

Note: You cannot undo Erase functions, so be careful!

- 1 Recall the stored name.
- 2 Press Options.
- 3 Scroll to Δελετε, then press SELECT

The **XONΦIPM** message appears.

4 Press OK to erase this name and associated number.

9. USE VOICE MAIL

Voice mail is a network services feature. Colleagues who miss you when they call leave a voice message, which you can retrieve later.

9.1 Set up your voice mailbox

As part of your network's voice mail feature, your service provider gives you a voice mailbox phone number. Save this number in your phone to make getting our voice messages quick and convenient.

- 1 Press MENU 3 > 7 (Messages > Voice mail Num).
- 2 Enter your mailbox phone number.

10.WORK WITH THE CALL LOG

The call log keeps track of:

- Missed calls
- Numbers from which you've received calls
- Numbers you've dialed
- The amount of time you've spent on calls



10.1 Call the call log

Press MENU 2 to access Χαλλ Λογ, then press SELECT.

The following submenus are available:

Missed

Received

Dialed

Timers

To select any of these options, press the **SELECT** key while the option is displayed on the screen. The $\mathbf{Mi\sigma\sigma\epsilon\delta}$, $\Delta\mathbf{i\alpha\lambda\epsilon\delta}$, and $\mathbf{Pe\chi\epsilon i\sigma\epsilon\delta}$ menu include the following options (available when you press the **OPTIONS** key):

- Χαλλ Νυμβερ Allows you to view a number when an associated name appears on the screen.
- Σασε Νυμβερ Allows you to save the displayed number into your phone book.
- Δελετε Allows you to delete the displayed number from the call log.

10.1.1 Check missed calls

Your phone stores up to the last 23 numbers associated with calls you have missed. When you miss a call(s), the message Missed calls appears on your phone's screen, along with the number of calls missed.

You are notified of missed calls only if your phone was turned on in the service area from which the missed call originated.

To check missed calls:

1 Press **SELECT**.

The phone shows the numbers of the calls you missed.

2 Either scroll through the list using the ♥ or ♠ keys until you reach a number that you want to dial and press ♠, or press BACK to return to the Start screen.

If you prefer, you can press MENU 2 > 1 (Χαλλ λογ > Mισσεδ), then scroll through the list of numbers.

Note: If you chose the Φορωαρδ το νοτ ανσωερεδ if not answered option in Χαλλ Φορωαρδινγ, then your phone treats these forwarded calls as missed calls.

You can also access previously dialed numbers by pressing so and then auickly pressing \bigcirc or \bigcirc to scroll through the list.

Check previously dialed calls 10.1.2

Your phone stores up to the last 10 numbers associated with calls that you have dialed. To check this list of numbers:



- 1 Press MENU 2 > 3 ($X\alpha\lambda\lambda$ $\lambda o\gamma$ > $\Delta \iota \alpha \lambda \epsilon \delta$).
- 2 Use or to scroll through the dialed numbers list.
- **3** When you reach the number you want to dial, press **.**

Check received calls 10.1.3

You phone stores up to the last 10 numbers associated with calls that you have answered. To check this list of numbers:

- 1 Press MENU 2 > 2 (Χαλλ λογ > Ρεχεισεδ).
- **2** Use \bigcirc or \bigcirc to scroll through the list of received numbers.
- 3 When you reach the number you want to dial, press .

10.2 Check call timers

Your phone tracks the amount of time you spend on each call. To obtain information about time spent on phone calls:

- 1 Press MENU 2 > 4 (Χαλλ λογ > Τιμερσ).
- 2 Use \bigvee or \bigtriangleup to scroll through the options described in the following list:



- Shows the call duration of the last made call. Λαστ χαλλ
- Ρεγεισεδ Shows the duration of all incoming calls since you reset the timers.
- Λιφετιμε Shows the duration of all calls for the life of your phone. This option cannot be reset.

11.USEADVANCED CALLING FEATURE

11.1 Set in-call options

Your phone allows you to use a number of features during a call. These features are known as in-call options.



Note: Many in-call options are network services features. To use these options, you must contact your service provider.

You cannot use all these options at all times. This section tells you when you can use a certain option.

1 To access an option during a call, press **OPTIONS**.

2 Choose from some or all of the following options:

• $\Delta \rho \circ \pi$ Allows you to end the call.

Μαιν Μενυ Allows you to access the MENU.

11.2 Use call waiting

If you have call waiting, your phone beeps during a call to let you know that someone else is calling you.

Depending on your caller ID setup, the phone might also display the number of the incoming call.

Note: Call waiting may not be available in all wireless systems. Contact your service provider for details and availability.

Before you can use call waiting, you must first store its feature code. Then you must activate the call waiting feature.

11.2.1 Store the call waiting feature code

1 Press MENU 4 > 4 > 5 (Settings > Network services > Feature setting).

The Φ εατυρε χοδε box appears.

- ${\bf 2}$ Enter the feature code your service provider gave to you and press ${\bf 0.K}$.
- Scroll to Xαλλ ωαιτινγ and press SELECT.
- 4 Make sure that $A\chi\tau\iota\varpi\alpha\tau\epsilon$ is highlighted and press OK.

11.2.2 Activate call waiting

1 Press MENU 4>4>3 (Σεττινγσ > Νετωορκ σερωιχεσ > Χαλλ

ωαιτινγ).

2 Use ♥ or ♠ to scroll to Αχτιώατε and press SELECT.

Your phone calls the network to confirm the feature code you entered. After the network confirms the feature code, call waiting is activated.

11.2.3 Manage calls

Call waiting works with both local and long distance calls.

- To answer an incoming call, press <a>.
- To switch from one call to another, press S.
- To end both calls, press

11.3 Use call forwarding

Whit call forwarding, you can forward incoming calls to another number. This way, if you are unable to receive calls on your phone, all calls going to that phone can be forwarded to another phone. You never have to miss an important call.

Note: The call forwarding feature might not be available in all wireless.

11.3.1 Store the call forwarding feature code

1 Press MENU 4>4>5 (Settings > Network serwices > Call forwarding).

The Feature code field appears.

- ${\bf 2}$ Enter the feature code your service provider gave you and press ${\bf 0.K.}$
- 3 Use ♥ or ♠ to scroll to Χαλλ φορωαρδινγ and press SELECT.

11.3.2 Activate call forwarding

- 1 Press MENU 4>4>2 (Σεττινγσ > Νετωορκ σερωιχεσ > Χαλλ φορωαρδινγ).
- 2 Scroll to the desired call forwarding option, as described in the following table, and press **SELECT**.
- Αλλ Χαλλσ Forwards all incoming calls.
- Iφ Βυσψ Forwards calls only when you're one your phone

and do not have voice mail.

■ Iφ Νοτ Ανσωερεδ Forwards calls if you don't answer. This option is

handy if you want to give your phone to someone for a short period of time, but you don't want

them to answer the phone.

Χανχελ Αλλ Φωδ Cancels all forwarding options that are currently

active.

- 3 Highlight Αχτισατε and press SELECT.
- 4 At the $Nv\mu\beta\epsilon\rho$ field, enter the number to which you want your calls forwarded.
- 5 Press ENTER.

Your phone calls the network to confirm the feature code that you entered in $\mathbf{MENU} \ \mathbf{4} > \mathbf{4} > \mathbf{5}$. After the network confirms the feature code, call forwarding is activated.

11.4 Radial automatically

Automatic redial enables your phone to continue trying to call a number that was busy due to wireless network problems.

When you call a number and get a busy signal because of network problems, your phone redials this number up to 3 times. If you want to stop this process prior to the last attempt, press . This stops the automatic redialing.

Before you can use the Automatic Redial feature, you must activate it.

- 1 Press MENU 4 > 1 > 4 > (Σεττινγσ > Χαλλ Σεττινγσ > Αυτο Ρεδιαλ).
- 2 Press ON.

11.5 Use a calling card

You can use a calling card when you dial long distance calls. First you must store your calling card information in the phone. Your phone can store information about a maximum of four calling cards.

11.5.1 Save calling card information

- 1 Press MENU 4 > 1 $\stackrel{-}{>}$ 2 (Settings > Xall Settings > Xalling $\chi \alpha \rho \delta$).
- 2 Scroll to the A, B, X, or \(\Delta \) calling card and press Options.
- 3 Scroll to $\mathbf{E}\delta\iota\boldsymbol{\tau}$ and press $\mathbf{O}\mathbf{K}$.
- 4 Enter your Σεχυριτψ χοδε and press OK.
- 5 Press **SELECT**.
- **6** Use \bigcirc or \bigcirc to scroll through the list of dialing sequences, as described in the following late.

Dialing sequence	Use for cards that require you to	Associated cards
Access no.	Dial 1-800 access number, then phone	MCI,
+ phone no.	number, then card number (+ PIN if	Sprit Canada,
+ card no	required).	Unitel

Access no.	Dial 1-800 access number, then card	Network MCI,
+ card no.	number (+ PIN if required), then	WorldPhone MCI,
+ phone no.	phone number	AT&T
Prefix + phone no. + card no.	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	GTE, PacBell, AT&T, Stentor
+ card no.	card number) + PIN, if required).	

Calling cards shown here are frequently used with the dialing sequences listed in the first column. However, this information might vary and it is subject to change at the phone companies' discreption.

7 Press **SELECT**.

11.5.2 Choose a calling card to use

If you have more than one calling card, you'll need to choose one before making a call.

- 1 Press MENU 4 > 1 > 2 (Settings > Xall Settings > Xalling $\chi\alpha\rho\delta).$
- 2 Scroll to the desired card and press **OPTIONS**.
- 3 Press \bigcirc or \bigcirc to highlight **SELECT** and press **OK**. The **Sexupity** $\chi \circ \delta \varepsilon$ field appears.
- 4 Enter your security code and press OK.

The message Χαρδ ρεαδψ φορ υσε appears.

11.5.3 Make a calling card call

To make a calling card call:

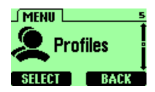
- 1 Enter the phone number, including any prefix (such as 0 or 1) your calling card might require when you make a calling card call. See your calling card for instructions.
- 2 Press and hold \sim until your phone displays the message Card call, then Wait for tone and press OK, and then Wait for tone and press OK again.
- 3 When you hear the tone from your calling card service, press $\mathbf{O}\,\mathbf{K}$.

Note: This procedure might not apply to all the calling card options that are programmed into your phone. Check the back of your calling card for more information, or contact your long distance company.

12. Customize your phone

12.1 What is a profile?

A profile is a "set of settings" you can use to customize the way your phone works. You can set your own preferences for these items:



ςολυμε
Ρινή Τονε
Μεσσαήε Τονε
Ρινή Στψλε
ςιβρατιον
Ωαρν&ΓαμεΤον
Κεψπαδ ςολυμε

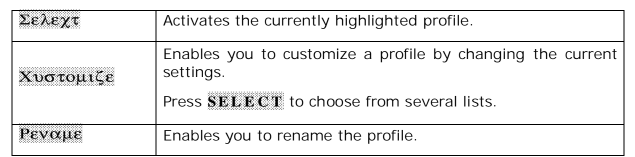
Your phone comes with seven profiles:

Γενεραλ Μεετινγ Ουτδοορ Σιλεντ Χυστομ Χαρ

You can customize any of the profiles. If at any time you want to return to the original settings, you can do so.

12.2 Customize a profile

- 1 Press MENU 5 (Προφιλεσ).
- 2 Scroll to the desired profile in the list.
- **3** Press **OPTIONS** to view the options for the selected profile.
- 4 Select one of the following options, then press OK.



12.2.1 Set the ringer volume

You can set the default ringing volume for incoming voice calls and message





alert tones.

- 1 Press MENU 5 (Προφιλεσ).
- 2 Use \bigcirc or \bigcirc to scroll to the profile for which you want to set the ςολυμε, and press **OPTIONS**.
- 3 Highlight Χυστομίζε and press OK.
- 4 Scroll to ςολυμε and press SELECT.

12.2.2 Set the ring tone

You can set your phone's ring tone to a specific soundor tune-for incoming voice calls.

Note: If you have already chosen a ringing option of either Silent or Beep once, the ring tones are already turned off.



- 1 Press MENU 5 (Προφιλεσ).
- 2 Use \bigcirc or \bigcirc to scroll to the profile for which you want to set the ringing tones.
- 3 Press OPTIONS.
- 4 Highlight Χυστομίζε and press OK.
- 5 Scroll to Pivy Tovε and press SELECT.
- 6 Scroll through the options, and, when you hear the tone you want to use, press **SELECT**.

12.2.3 Set the message alert tone

You can set your phone to use a certain tone to indicate an incoming text message.

- 1 Press MENU 5 (Προφιλεσ).
- 2 Use \bigcirc or \bigcirc to scroll to the profile for which you want to set the message alert tone, and press **OPTIONS**.
- 3 Highlight Xυστομίζε and press SELECT.
- 4 Scroll to $M\epsilon\sigma\sigma\alpha\gamma\epsilon$ Tove, then press SELECT.
- 5 Use \bigcirc or \bigcirc to scroll through your choices.

The phone plays samples of each choice as you scroll to it.

6 When you find the tone you want, press **SELECT**.

12.2.4 Set ring style



You can choose the tone that your phone uses to notify you of an incoming call. This setting does not affect any incoming text message alert tones.

1 Press MENU 5 (Προφιλεσ).

Your phone lists each profile.

- 2 Use \bigcirc or \bigcirc to scroll to the desired profile in the list for which you want to set the Pivy $\Sigma\tau\psi\lambda\epsilon$, and press **OPTIONS**.
- 3 Highlight Χυστομίζε and press OK.
- 4 Scroll to Pivy Στψλε and press SELECT.
- 5 Scroll to one of the Pινγ Στψλε, as described below, and press SELECT.

Ρινγ	The phone rings until it is answered.
Ρινγ Ασχενδινγ	Ringing volume increases (gets louder) if the phone is not answered.
Ονε Ρινγ	The phone rings once to indicate an incoming call.
Ονε Βεεπ	The phone beeps once to indicate an incoming call.
Σιλεντ	The phone makes no sound.

12.2.5 Set a vibration

Instead of choosing to have our phone ring, you can have it vibrate to indicate an incoming call.

- 1 Press MENU 5 (Προφιλεσ).
- 2 Use \bigcirc or \bigcirc to scroll to the profile for which you want to set the vibration, and press **OPTIONS**.
- 3 Highlight Χυστομίζε and press SELECT.
- 4 Scroll to cιβρατιον and press **SELECT** again.
- 5 Press the **SELECT** key to switch the **ON** or **OFF**.

The phone does not vibrate when it is connected to or placed in any changing device.

12.2.6 Set warning and game tones

You can set warning tones and the tones used for the games in your phone.

Warning tones include the sounds your phone makes during error conditions, during confirmations, when a battery is low, and when you need to recharge the battery.

- 1 Press MENU 5 (Προφιλεσ).
- 2 Use \bigcirc or \bigcirc to scroll to the profile for which you want to set the warning tone, and press **OPTIONS**.

- 3 Highlight Χυστομίζε and press SELECT.
- 4 Scroll to Ωαρν&ΓαμεΤον, then press SELECT.
- 5 Press the **SELECT** key to switch the **ON** or **OFF**.

If you do not want to use warning or game tones, you can turn them off by switching to \mathbf{OFF} .

12.2.7 Set keypad volume

Keypad volume set the volume of the tone you hear when you press your phone's keys.

- 1 Press MENU 5 (Προφιλεσ).
- 2 Use \bigcirc or \bigcirc to scroll to the profile for which you want to set the keypad volume, and press **OPTIONS**.
- 3 Highlight Χυστομίζε and press SELECT.
- 4 Scroll to Κεψπαδ ςολυμε and press SELECT.
- 5 Use \bigcirc or \bigcirc to scroll to one of the levels and press **SELECT**.

If you chose the $\Sigma i \lambda \epsilon v \tau$ profile in step •, the keypad volume are turned off.

12.2.8 Set your phone to answer automatically

You can set your phone to answer incoming voice calls after one ring. This feature can be used only when your phone is connected to a headset or to an approved handsfree car kit that is equipped with the ignition sense option, with the ignition on.

- 1 Press MENU 4 > 3 > 1 (Settings > Answer Settings > Auto Answer).
- 2 Scroll to Auto Auto Autoep and press ${\bf SELECT}$.
- 3 Use \bigcirc or \bigcirc to scroll to the phone setting for which you want to set your phone to answer automatically, and press **SELECT**.

12.3 Rename profiles

- 1 Press MENU 5 (Προφιλεσ).
- 2 Use \bigcirc or \bigcirc to scroll to the desired profile and press **OPTIONS**.
- 3 Scroll to Pεναμε and press SELECT.
- 4 Enter the new name and press **OK** again.

12.4 Restore defaults settings

You can change the default settings for your phone. Later, you can return them to the original settings when needed.

Note: The memory, timers, language selection, security code, and lock code are not reset. However, any profiles you have modified are reset when you restore our settings.

- 1 Press MENU 4 > 2 > 6 (Settings > Phone Settings > Pestore Defaults).
- 2 Press OK.

12.5 Set the display language

You can set your phone to display a certain language.

1 Press MENU 4 > 2 > 3 (Settings > Phone Settings > Language).



2 Use \bigcirc or \bigcirc to scroll to the language you want to use and press \mathbf{OK} .

You can choose from English, Mexico Spanish, Xanada French and Brazil Portugese.

12.6 Set and display the clock

Your phone has an internal clock that you can set to appear on the phone's screen. The clock is connected to an alarm clock.



12.6.1 Set the clock

To set the clock to the appropriate time:

- 1 Press MENU 4 > 2 > 1 (Settings > Phone Settings > Date and Time).
- 2 Use \bigcirc or \bigcirc to scroll to $\Sigma\epsilon\tau$ Time and press SELECT.

The **Time** field appears.

- 3 Enter the time using a ξξ:ξξ format and press OK.
 For example, to set your clock to 9:30, enter O9:30.
- 4 Use \bigcirc or \bigcirc to scroll to **AM** or $\mathbf{\Pi}\mathbf{M}$ and press **SELECT**.

12.7 Add a welcome note

You can set your phone to display a welcome note each



time you switch on your phone. This note could say, for example: *Hello*. It could include your name, a reminder, or more. The maximum length of this note 20 characters.

- 1 Press MENU 4 > 2 > 4 (Settings > Phone Settings > Welcome).
- **2** Enter the text of the welcome note.

As you enter characters, they appear to the left of the cursor. Press \bigcirc to delete characters to the left of the cursor. Press \bigcirc or \bigcirc to move the cursor right or left.

3 Press ENTER.

13. Security

Your phone is equipped with a versatile security system that prevents the unauthorized use of the phone.

You cannot activate or use certain phone features without having first successfully entered your phone's security code.

When entering our security code, a * appears on the screen each time you press a number key. This prevents others from seeing your code.

If you incorrectly enter a security code five times in a row, your phone won't accept any entries for the next 5 minutes. However, if you realize that you've entered the code incorrectly before pressing **OK**, you can use **CLEAR** to erase the code, digit by digit, beginning with the last digit.

When this guide describes an action that requires the entry of your security code, each step necessary to this action is provided.

13.1 Lock the keypad

When you lock the keypad, you prevent accidental key presses for example, when your phone is in a pocket or purse. This feature is called keyguard.



13.1.1 Active keyguard

There are three different ways to activate the keyguard:

At the Start screen:

Press MENU 0 (Κεψγυαρδ).

13.1.2 Deactivate keyguard

- 1 Press UNLOCK.
- 2 Press $\stackrel{\textstyle \times}{\times}$.

13.2 Restrict calls

You can restrict incoming and outgoing calls. To restrict outgoing calls, you create a list of restrictions and apply the appropriate restriction.

Before you define restrictions for outgoing calls, only one restriction option is available:

13.2.1 Restrict incoming calls

To restrict incoming calls:

- 1 Press MENU 4 > 5 > 1 (Settings > Security Settings > Call Pestriction).
- 2 Use \bigcirc or \bigcirc to scroll to Ivxourvy and press **SELECT**.
- 3 Highlight Αχτισατε and press SELECT.
- 4 Enter your security code and press ENTER.

13.2.2 Restrict outgoing calls

- 1 Press MENU 4 > 5 > 1 (Settings > Security Settings > Nall Pestriction).
- 2 Use \bigcirc or \bigcirc to scroll to Outyotyy and press **SELECT**.
- 3 Highlight Axtivate and press SELECT.
- 4 Enter your security code and press ENTER.

14. Set network services features

The following network services can be obtained from your service provider:

- Voice privacy
- Call waiting
- Call forwarding

When you subscribe to any of these services, your service provider gives you a feature code that activates each service. Deactivation codes are used to deactivate each service.

After you store the appropriate code in your phone, the code is sent to the network to verify that you're using the correct feature code. The voice privacy feature does not require you to store a feature code before using it.

After you store a feature code, the respective service appears as a menu option on your phone's screen. You can use these menus to activate and deactivate the network services.

14.1 Set up how your phone selects a system

Your phone is capable of working in residential, private, and public systems (such as your home system). You can choose how your phone selects a network to use.

1 Press MENU 6.

You see the following three options:

- Αυτοματιχ: Your phone automatically searches for available networks and chooses the appropriate one. Every time you turn on your phone, it resets to Αυτοματιχ.
- Μανυαλ: The phone searches for networks and then displays a listing of all of the possible networks on your phone's screen. Next to each network, one of the following appears: $A \varpi \alpha \iota \lambda \alpha \beta \lambda \epsilon$ or $N \circ \tau \alpha \varpi \alpha \iota \lambda \alpha \beta \lambda \epsilon$. If a network is designated as $N \circ \tau \alpha \varpi \alpha \iota \lambda \alpha \beta \lambda \epsilon$, you cannot use it.
- New $\Sigma \epsilon \alpha \rho \chi \eta$: Your phone begins a new search for both private and residential systems. When it finds the best system available, your phone displays it on its screen. You can then select this system or start another search by pressing $N\epsilon \xi \tau$.
- 2 Use \bigcirc or \bigcirc to scroll through the choices, and press **SELECT** when you see the one you want.

14.2 Roaming

The term roaming is used to indicate when your phone is not in its home area. Calls made or received while you are roaming are usually more expensive than calls made in your home area.

While roaming in some systems outside your home area, your phone may not be recognized by the host system, which is the system in which you're traveling. You may not be able to place a call.

Contact your service provider for more specific information on how roaming works with your phone and for information about coverage limitations.

15.SEND AND RECEIVE TEXT MESSAGES

With the text message network service, you can send and receive short text message. You can also send and receive messages that contain a person's name and/or number (a "business card").



To get your messages, other phones must have text message capability. Or, you can ask the service provider to convert the message to other formats, such as e-mail.

The maximum length of a received text message is 160 characters. Your phone has space for up to 80 text messages, depending on the length of each message.

Note: The maximum length of a text message differs, depending on the capabilities of the network from which it originated. Also, text messages may appear different at different times because messages can originate in networks other than your own.

Contact your service provider for more information about this feature.

15.1 About writing messages

15.1.1 Write with standard text input

Standard text input is the default mode for text entry. The ABC icon ABC appears as visual confirmation.

- 1 Find the key that is below the letter you want to enter.
- 2 Press it as many times as needed for letter to appear on the screen.

For example, to enter the name *John*:

Press 5jkl	J
Press 6mno 6mno 6mno	0
Press 4ghi 4ghi	Н
Press 6mn 6mn	N

15.2 Write and send a new text message

- 1 Press MENU 3 > 3 (Μεσσαγεσ > Nεω Τεξτ Μσγ).
- **2** Enter a message of up to 160 characters.
- 3 When you've finished writing, press ENTER.

4 Enter or recall the recipient's phone number, then ENTER.

When the message is successfully sent, MEGGAYE GEVT appears.

If you need to exit while writing the message, press @ at any time.

15.2.1 Save a message in the saved folder

When writing a text message, it's a good idea to save it in the saved folder. Then if there is a message delivery problem, you can easily resend the message.

- 1 While writing the message, press ENTER.
- 2 Scroll to SAVE, then press SELECT.

15.3 Receive a text message

When you receive a text message, the phone sounds a message alert tone and the text message icon appears, along with one of the following messages:

• Νεω Μεσσαγε: Indicates that you have an unread message or page. If you have more than one message or page, the appropriate number is listed f\before this message

15.3.1 Read a text message

- 1 Press **READ**.
- 2 Scroll to the message, then press **OPTIONS**.
- 3 Scroll to the Details, and press **SELECT**.
- 4 Press OPTIONS for a list of choices you have while reading the message.
- **5** Press **SELECT** when the option you want is highlighted.

15.4 When your phone's memory is full

When your phone's message memory is full, one or more messages of the lowest priority are automatically deleted. These messages are usually delete from your phone's outbox.

If after deleting messages the memory is still full, your phone shows the message icon appear.

15.5 Delete a message

- 1 While reading a message, press **OPTIONS**.
- 2 Scroll Δελετε, then press SELECT.

Your phone asks you to confirm that you want to delete the message.

3 Press OK.

16. Send and receive e-mail messages

You can use your phone to send and receive e-mail messages. This means you no longer need to be at your computer to send or receive messages.

16.1 Send an e-mail message

- 1 At the Start screen, press MENU and then, at Μεσσαγεσ, press SELECT. Scroll to Ωριτε Ε-μαιλ, and press SELECT.
- 2 Enter the e-mail address. If you enter the e-mail address, press **ENTER** when you've finished. The $\Sigma \upsilon \beta \phi \epsilon \chi \tau$: opens.
- 3 Enter a subject and press ENTER.
- **4** When the message contents screen appears, enter your message.
- 5 When you've finished the message, press ENTER, select Send and Discard or Send and Save, and press ENTER.

A status message tells you the mail is being sent.

Other options for a completed message:

Σασε Save the message in the saved folder until you send it.

17.USE YOUR PERSONAL ASSISTANT

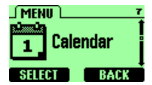
Your phone can be your personal assistant. It can wake you up in the morning and remind you of meetings, birthdays, and tasks. You can check the current time, calculate a tip at dinner, and convert currencies.

With a calendar, clock, alarm clock, and phone book, you have everything you need to keep track of your life.

17.1 Use the calendar

The calendar application allows you to enter appointments and reminders into the phone.

You phone must be switched on for the calendar to work. Do not switch on the phone, however, where wireless phone use is prohibited or where the use of the phone could cause interference or danger.



17.1.1 View the calendar

1 Press MENU > 7 (Χαλενδαρ).

Today's day and date appear.

17.1.2 Add a calendar note

This option enables you to add a note. You can also set an alarm for any calendar note.

1 Go to the day you want, then press **SELECT**.

The list of note appears.

2 Press ADD.

The **NOTE**: field appears.

3 Enter the information and press **ENTER**.

The current date appears.

• If you do not want to change the date, just press **OK**.

The Time: field appears.

- If you want to change the date for this note, do so and press **OK**.
- 4 Enter the time when you need to make this call using the hh: mm format and press **OK**. Select **AM** or **TIM** and press **SELECT**.
- 5 Select either No Αλαρμ or Σετ Αλαρμ and press SELECT.
 - If you don't want to set an alarm, select No Αλαρμ.

- If you select $\Sigma \varepsilon \tau A \lambda \alpha \rho \mu$, the alarm date field appears.
- **6** Enter the date on which you want the alarm to sound and press **OK**. The alarm time field appears.
- 7 Enter the time at which you want the alarm to sound using the hh:mm format and press **OK**.
- 8 Select either AM or ΠM and press SELECT.

17.1.3 View the day's notes

You can review notes you've written for certain days.

- 1 To review notes for a certain day, open the calendar and scroll to the day you want.
- 2 Press **SELECT**, scroll to note list and press **SELECT**.

The following options are available:

- Details
- Add Entry
- Edit Entry
- Delete Entry
- Delete All For Day
- Delete All Entries

17.2 Alarm clock

You can set the alarm clock to ring at any time. The alarm clock's volume is determined by the current ringing volume and tone settings.

If you have selected the $\Sigma i \lambda \epsilon v \tau$ or $Ove B \epsilon \epsilon \pi$ ringing tone, then your alarm clock quietly beeps once.



17.2.1 Set the alarm clock

1 Press MENU 4 > 2 > 2 (Settings > Phone settings > Set Alarm Clock).

The Set alarm clock message appears.

2 Enter the time for which you want to set the alarm using the hh:mm format and press **OK**.

Any existing numbers are replaced with the newly entered numbers.

17.2.2 Turn off the alarm clock when it tings

- When the alarm clock rings:
- Press STOP to turn it off.

17.2.3 Turn off the alarm clock altogether

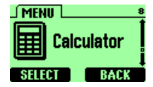
If you decide that you don't want the alarm to ever go off, you can turn it completely off.

- 1 Press MENU 4 > 2 > 2 (Settings > Phone settings > Set Alarm Xlock).
- 2 Press OFF.

If you have selected the $\Sigma i\lambda \epsilon v\tau$ or $M\epsilon\epsilon\tau iv\gamma$ profile, your alarm beeps only once. The best profile to use when using the alarm clock is $\Gamma\epsilon v\epsilon\rho\alpha\lambda$ or $Ov\tau\delta\sigma o\rho$, unless these profiles have been modified from their original settings.

17.3 Calculator

Your phone's calculator adds, subtracts, multiplies, divides, and converts currencies.



17.3.1 Use the calculator

- Press MENU 8 (Χαλχυλατορ).
- Enter the first number in the calculation.

If you need to enter a number with a decimal point, press # to indicate it.

• Then, based on the type of calculation that you need to perform, use one of the following actions:

If you want to	Then
Αδδ	Press * (for + symbol)
Συβτραχτ	Press ** twice (for – symbol)
Μυλτιπλψ	Press *** (for * symbol)
Διωιδε	Press **** (for / symbol)

Or, you can press Options, then use \bigcirc or \bigcirc to scroll to: **E** $\theta \nu \alpha \lambda \sigma$, **A** $\delta \delta$

Συβτραχτ, Μυλτιπλψ, Δισιδε, or Εξιτ. Then press SELECT.

- Enter the second number in the calculation and press **Options**.
- Use ♥ or ♠ to scroll to Εθυαλσ and press SELECT.

Note: Repeat steps • and • as many times as necessary.

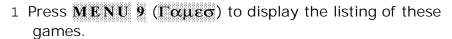
Press Clear to erase any mistakes.

18.GAMES

You phone includes for exciting games that you can play whenever the phone is turned on:

Βρεακουτ

Σνακε





2 Use \bigcirc or \bigcirc to scroll to the game you want to play and press **SELECT**.

19.TECHNICAL INFORMATION

Weight	157g with 900 mAh NiMH Battery
Size (H x W x D)	130.6 x 47.2 x 29.6 mm
Wireless Networks	TDMA800 TDMA1900 AMPS
Frequency Range	Lowband 824.04-848.97 MHz (TX) 869.04-893.97 MHz (RX) Highband 1850.04 – 1909.92 MHz (TX) 1930.08 – 1989.96 MHz (RX)
Transmitter Output Power	Up to 600mW
Battery Voltage	3.6V nominal
Number of Channels	832 lowband 1997 highband
Number of NAMs	2
Memory Locations	200
Memory Capacity	Alpha: 15 digits per location Numeric: 32 digits per location