

INTRODUCTION

The Fixed Wireless phone operates through a wireless connection instead of a landline phone cable, enabling the subscriber to set up the phone at any where wireless service is available.

Axesstel CDMA 2000 Fixed Wireless Phone provides high quality and superior performance with many features such as superior voice quality, optional data service, caller ID, three-way calling, call waiting, short message service, etc. A large graphic liquid crystal display provides user-friendly interface for quick and easy information display.

FEATURES

- 1. Speaker Phone with Hands-Free Dialing
- 2. Signal Strength Indicator
- 3. Redial
- 4. Volume Control
- 5. Dust-proof Laminate Keypad
- 6. Battery Power Backup
- 7. LCD Screen
- 8. One-touch, Two-touch Dialing9. Automatic Sending
- 10. Phone Book
- 11. Short Message Service
- 12. Data Service Call with Speed up to 153kbps
- 13. FM Radio with Programmable Preset

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SAFETY PRECAUTIONS

- 1. Avoid placing the phone in a dusty location, or near a source of gas or fire.
- 2. Don't Shake, hit of drop the phone.
- 3. To if you clean the outside of the phone, use only a soft, dry cloth. The chemicals in alcohol, benzene or acetone can damage the surface of the phone.
- 4. Do not twist or pull the cord out of the phone.
- 5. Do not disassemble the phone.
- 6. Do NOT use the power adaptor if:
 - The power cord is damaged.
 - The phone has been dropped or damaged in any way.
- 7. Use only the AXESSTEL provided adaptor. Do not use the AXESSTEL adaptor for any other purpose.
- 8. Use only the AXESSTEL provided antenna. Do not use the antenna for any other purpose.
- 9. Frequency and length of use can affect the life of the self-charging battery. Contact your customer service if the battery is not operating properly.
- 10. Use only the designated self-charging battery. Dispose of exhausted batteries properly. Never discard a battery in or near fire or flame.
- 11. Do not place the telephone near water, for example, near a bathtub, sink, wet basement, or swimming pool.
- NOTE 1: The input and output voltages are indicated on the adapter. (Input: AC 100~240V, 50~60 Hz, Output: DC 5V, 2A)
- **NOTE 2:** For phones with R-UIM Card Option, do not insert or eject R-UIM Card while the phone is powered on.

CHECKING THE PARTS

Once you have unpacked your phone, make sure that you have all the parts shown below. If any piece is missing or broken, please call your customer service.

- 1. Main Unit 2. Handset
- 3. Power Adaptor

- 4. User Manual 5. Antenna
- 6. Handset Cord



SETTING UP YOUR PHONE

Installing the phone

This phone operates by receiving DC power from the AXESSTEL power adaptor, this connects to an electrical outlet. The phone is equipped with a rechargeable battery as a back up in case of an AC power failure.

Desktop installation



SETTING UP YOUR PHONE

Service Status Check

Display in the Service Area
When the power cord is connected properly,
all segments of the LCD window will turn on briefly.
The number of bars of signal strength indicator
(antenna icon) indicates the strength of service signal
of the area. The display will show the greeting with date
and time.

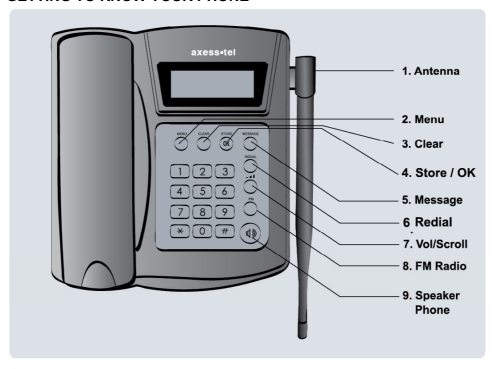
AXESSTEL THU 10/09 5:24P

You can change the greeting. (See page 27)

Display in area with no service When there is no service signal detected in your area, no antenna bar appears. Contact your service provider for the coverage area information. First, check if the antenna is connected

AXESSTEL

GETTING TO KNOW YOUR PHONE



- 1. Antenna: Adjusting the position of antenna improves the sound quality of the call.
- 2. Menu: Press to access the phone's menus.
- 3. Clear: Lets you clear your last entry.
- **4. Store:** Stores phone numbers, and any settings you select in the menu with in the phone's memory
- **5. Message:** Press to retrieve messages.
- 6. Redial: Allows you to redial the last
- **7. Vol/Scroll:** Lets you adjust sound levels and scroll through the menu options and displays.
- 8. FM Radio: Turn on or off the FM Radio
- 9. Speaker Phone: Turn on or off the speaker phone feature

DISPLAY ICONS

lcons display on the screen to indicate what features you are using, signal strength battery status and etc...





Indicate the strength of the signal. More bars indicates stronger signal.



Indicates the level of battery power. The more bars, the more power. When the battery is low, the icon blinks, and an alert tone sounds.



Indicates that you are using the phone's menu.



Indicates that the alarm has been set.



Indicates that you are in the Phonebook menu.



Indicates that you have text message or a voice mail message.



Indicates that a voice or data call is in progress.

FUNCTION KEYS



Press this key to display the phone's main menu.



Clears information from display screen.

- To erase one character from the display screen, press it once.
- To erase all characters on the screen, press and hold.
- To go back one step in the menu mode, press it once



Press this key to retrieve messages.



Press this key to store a phone number in the phone book, to save menu settings.



Press this key to redial the last number called or to connect a call right after dialing the number without waiting until the call is connected automatically.



Press this key to control the volume of keypad, earpiece And speaker. In the menu mode, use this key to scroll through The menu items.



Press this key to turn on or off the FM radio. If there is an incoming call of if the user attempts to make an outgoing call while the FM radio is on, the FM radio turns off automatically



The Hands-Free Dialing button is used to place a call without Using the handset. Built-in speaker allows dialing without picking up the handset

Basic Operation

Boot With R-UIM Card (Optional)
Making Calls
Redial
Receiving Calls
Adjusting Volumes
Choosing the Ring Tones
FM Radio (Optional)
Message Service

Boot With R-UIM Card (Optional)

- 1. Enter PIN Code.
- **NOTE 1:** The function of pin feature can be set on/off in PIN Setup menu.
- **NOTE 2:** PIN code can be changed in pin setup menu.
 - 2. If an incorrect PIN code is entered, an error message Displays.
- **NOTE:** After entering wrong PIN code 3 times, the R-UIM Card becomes locked.
 - The phone is ready to use after entering the correct PIN code
 - * Default PIN code is provided by your service provider.



MAKING CALLS

- 1. Make sure your phone is turned on.
- Pick up the handset to hear a dial tone.
 When the phone fails to acquire service signal, you will hear "No Service" tone (intermittent tone).
- 3. Dial the number to call. The LCD window displays the number.
- 4. Wait for a moment for auto calling or press <REDIAL> .
- 5. When the other person answers, begin conversation.
- 6. To end the call, replace the handset on the main unit.

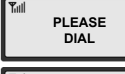
NOTE1: Modifying a phone number while dialing.

- To erase the last digit entered: Press <CLEAR>.
- To erase the entire number: Press <CLEAR> and hold.

NOTE2: Automatic calling

The phone was set to places a call automatically $4\sim10$ seconds after last digit entry from the factory. To disable automatic calling or change the delay time.

- 1. Press <MENU> , <0> , <1>.
- 2. Press <*>, <#> to select different time or 'OFF', then press <**STORE**> to save. Once automatic calling is disabled, you have to dial the number and press <**REDIAL**> to place a call.





REDIAL

Redial the last number you dialed.

- 1. Pick up the handset or press <SPEACKER>.
- 2. Press <REDIAL>.

NOTE: You may not redial when there is no last number dialed stored in the memory. "NO LAST CALL!" message is displayed on the LCD.

RECEIVING CALLS

When there is an incoming call, the phone rings blinks "Incoming Call" message on the display.

- Simply pick up the handset or press **SPEAKER>** to answer the call.
- 2. To disconnect, replace the handset or press <SPEACKER>.

NOTE: When the ringer volume is set to 'Silent', the phone does not ring. Only the "Incoming Call" message blinks.



When the Caller ID service is activated. Call ID Display

The Caller ID feature displays the caller's number when the phone receives a call. If the caller's name and number are stored together in the phone book, the caller's name is displayed. Contact your service provider to activate this feature.

NOTE: If the call is not answered, the phone displays the "Missed Call" message with the call arrival date and time. Till INCOMING CALL AMIT

MISSED 1CALL THU 10/09 2:56P

ADJUSTING VOLUMES

You can control the sound volumes including the key tone, Earpiece, speaker and the ringer

Adjusting key tone volume

Press **<volume key>** repeatedly until it reaches proper volume.

Adjusting external speaker volume

Press **<volume key>** repeatedly during hands free call to adjust external speaker volume.

Adjusting earpiece volume

Pick up the handset and press **<volume key>** repeatedly during a phone call to adjust earpiece volume.

Adjusting ring volume

- 1. Press <MENU> , <5> , <3>.
- 2. Press <*> , <#> to adjust ringer volume.
- 3. Press <STORE> to save.

NOTE: If 'Silent' is selected, the phone does not ring when an incoming call comes in. Only the "INCOMING CALL" message blinks on the display.



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SPEAKER VOLUME

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EARPIECE VOLUME

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RING VOLUME

CHOOSING THE RING TONES

You can choose from twelve different ring tones.

- 1. Press **<MENU>**, **<5>**, **<2>**.
- 2. Press **<volume key>** (or **<*>**, **<#>**) to select ring type.
- 3. Press **<STORE>** to save.

RING TONE ► TONE # 1

FM Radio (Optional)

Using FM Radio

- 1. Press<Volume> to turn on the Radio.
- 2. Entering Radio Mode, Preset Channel and Frequency display

on the screen.

- 3. Press<Left> or <Right> lightly to move the preset channel.
- 4. Press<up> or <Down> to change the volume.
- 5. To stop FM Radio, Press **<Volume>**.

NOTE 1: When you lift the phone handet or an incoming call in, Fm Radio stops Automatically, switching to the phone mode. Also Pressing **<Speaker>** to use Speaker phone also stops the FM Radio.

NOTE 2: Power cord acts as FM Radio Antenna. For best reception, plug in the power Cord to the phone while listening to FM Radio.

PROGRAMMING and USING PRESET

10 programmable presets are available.

- 1. Press<MENU> to toggle between normal and preset modes.
- 2. "Preset Mode" and preset number appear.
- 3. Press<Left> or <Right> to select the preset number.

NOTE: Preset 6~10 are indicated by highlighted"+5"

- 4. Press and hold Number key what you want to store.
- Press<Left>,<Right> or Number key to change From one Preset to andther.



RADIO ON FM 107.1 MHz

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Auto Preset

Press<REDIAL> button for automatic scan of available ststions. Once the scan is Performed, the phone will automatically store detected ststions to 10 presets.

MESSAGE SERVICE

Message service is network dependent feature and is available only when your service provider supports it. Check your service provider is providing message service before using this function.

Sending New Text Messages

- 1. Press <MESSAGE> . Press <1>(New Message).
- 2. Write message using the keypad. Toggle between uppercase, lowercase, and numeric by pressing **<MESSAGE>** button.
- 3. Press **<STORE>**.
- 4. Enter destination number and press **<STORE>**.
- Once the destination number has been entered, the message will be sent.

NOTE: To change default message options, access Message Options menu.



Sending Saved Text Messages

- 1. Press <MESSAGE> , <6>(Saved MSG).
- Select message to resend with <Volume key> (or <*>, <#>) and press <STORE>.
- 3. To edit the message press <MESSAGE>.

Received Text Message

- 1. When text message arrives, 'MESSAGE! 10/12 4:04PM' displays shortly and appears in the icon line.
- 2. Press <MESSAGE> , <2>(Inbox).3. Press <Volume key> (or <*>, <#>) to select message you want to see and press <STORE>.
- 4. The message, arrival time and call back number (if available) Is displayed. If the message is long, it will be scrolled down in 3 seconds automatically.
 - To scroll up and down manually, press <Volume key> (or <*>, <#>).
- 5. If the message contains call back number and you want to make a call to that number.

press <REDIAL> if you want to call back.

NOTE: If the call back number is stored in the phonebook with a name, the name will display instead of the phone number.

- 6. To forward the received message to another number, press <MENU>.
- 7. To write a reply to the sender, press < MESSAGE>.

Yill MESSAGE! 10/12 4:04 P

- 1: NEW MESSAGE
- 2: INBOX

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▶ 1: SUNNY

2: 022255558282

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10/12 4:04 PM FROM:022255558282

Delete Text Message

- 1. After reading the <MESSAGE>, Press <Volume key> to erase the message.
- 2. Press **<STORE>** to confirm erase.

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ERASE MSG? YES

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THE MESSAGE **IS ERASED**

Retrieving Voice Messages

- 1. When voice messages arrive, "VOICE MSG" 10/12 4:04 PM" shortly appears and **<SMS ICON>** appears in the icon line.
- 2. Press <MESSAGE>,<4>(Voice MSG) or press <STORE> to view message directly.
- 3. Press <REDIAL> to dial voice mail service center.

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VOICE MSG 10/12 4:05A

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- 3: SMS SERVICES▼
- 4: VOICE MSG

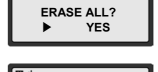
Erasing All Messages

- 1. Press <MESSAGE>, <6>(Erase MSG).
- 2. Select 'YES' with **<Volume key>** (or **<*>**, **<#>**).
- 3. Press <STORE>.

Setting/Releasing Message Alert

- 1. Press <MESSAGE>, <7>(MSG Option), <1>(MSG Alert).
- 2. Select ON or OFF with **<Volume key>**(or **<*>**, **<#>**).
- 3. Press **<STORE>**.

NOTE: While the message alert is set, the phone will alert user when messages arrive.



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Saving Sent Message

- 1. Press <MESSAGE>, <7> (MSG Option), <5> (Save Sent MSG).
- 2. Select "ON" or "OFF" with **<Volume key>** (or **<*>**, **<#>**).
- 3. Press <STORE>.

While this option is turned on, outgoing new messages will be automatically saved. Retrieve the saved messages by accessing Saved Message Menu.

Setting Message Priority Type

- 1. Press <MESSAGE>, <7> (MSG Option), <4> (MSG Priority).
- 2. Select "NORMAL" or "URGENT" with <Volume key> (or <*>, <#>).
- 3. Press <STORE>.

Setting Message Auto Delete

- 1. Press <MESSAGE> , <7> (MSG Option), <6> (Auto Delete).
- 2. Select "ON" or "OFF" with **<Volume key>** (or **<*>**, **<#>**).
- 3. Press <STORE>.

When Auto Delete is enabled, the phone will automatically delete oldest received messages in INBOX in case of full memory.

Phone book

Internal phone Book
Storing in phonebook
Searching for Entries in Phonebook
Erasing an Entry in Phonebook
Erasing all Entries in Phonebook
One-Touch Dialing
Two-Touch Dialing

INTERNAL PHONE BOOK

Your phone has an internal "Phone Book" in which you can store up to 99 frequently used names and numbers.

STORING IN THE MEMORY PHONEBOOK

- 1. Press **<MENU>** , **<1>** .
- 2. Enter the name by pressing the alphanumeric keypad and pressing **<STORE>** after completed.

NOTE1: If you do not want to enter a name. just press <STORE> here. The number will be saved as "No Name".

NOTE2: Name entry is limited to maximum of 16 letters.



How to Enter &Edit Texts

You can enter letters using the alphanumeric keypad.

Each button has 3 to 4 letters assigned. Each stroke on the button scrolls the assigned alphabet letters and the numeric value. Stop pressing when the letter you want appears. You can switch between uppercase, lowercase, and numeric characters by pressing **<MESSAGE>**.

To enter special characters. Press <1> repeatedly. For space, press <#> . To go back, press <*> .

A single stoke on **<CLEAR>** will erase the last letter in line.

- Enter the telephone number and press **STORE**>.Up to 32 digits can be saved.
- 4. An empty location displays automatically.

 Press **<STORE>** to save the number in the location.
- 5. To assign a different location, enter 2 digit location number and press <STORE>.

NOTE: If you select the location in which a number has already been stored, "OVERWRITE?" will be displayed. Press <STORE> to overwrite or press to go back to automatic location.

"CONFIDENTIAL?" will be displays. Press **STORE>**if no secret feature is necessary. To store the number in
secret, select 'YES' by pressing (or **<*>**, **<#>**)and
press **STORE>**.

NOTE: Secretly saved number will not be displayed unless the lock code is entered. One or two touch-dialing secretly saved number will prompt lock code entry.



MEMORY LOCATION

SPEED DIAL: [01]

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SEARCHING FOR ENTRIES IN PHONEBOOK

You can search information stored in the phone book in various way and make a call directly from the phonebook.

Searching by Name

- Press <MENU>, <1>(Phone book), <1> (Search),<1> (Name).
- 2. Enter all or part of the name and press **<STORE>**. **Example**) Enter A and press **<STORE>** to find all names
- 3. The phone displays the memory location numbers along with the name of the first match.

NOTE: "NO NAME MATCHES" appears when there is no name matching with your entry.

 Press <Volume key> (or <*>, <#>) to search for the name you're looking for and press <STORE> to display the number

NOTE: "ENTER LOCK CODE" appears when you try to Access secretly saved number. Enter lock code and press **<STORE>**.

Press <REDIAL> to dial the number displayed to make a call.



Searching by Phone Number

- Press <MENU> (Phone book), <1>(Search),
 (Number).
- 2. Enter all or part of the number you remember and press **<STORE>**.
- 3. The phone displays the memory location and names which contain your entry.

NOTE: "NO NAME MATCHES" appears when there is no number matching your entry.

4. Press **<Volume key>** (or **<*>**, **<#>**) to search for the name you're looking for and press **<STORE>** to display the number.

NOTE: "ENTER LOCK CODE" appears when you try to access secretly saved number. Enter lock code and press **<STORE>**.

5. Press **<REDIAL>** to dial the number displayed.

Searching by Memory Location

- Press < MENU> , <1> (Phonebook), <1> (Search),
 (Memory)
- 2. Enter the three-digit memory location. The phone displays the information of the memory location.

NOTE: "EMPTY LOCATION!" displays when you enter location number that is empty.

3. Press **<STORE>** to display the number.

NOTE: "ENTER LOCK CODE" appears when you try to access secretly saved number. Enter lock code and press **<STORE>**.

4. Press **<REDIAL>** to dial the number displayed.



PHONE NUMBER?

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ERASING AN ENTRY IN PHONEBOOK

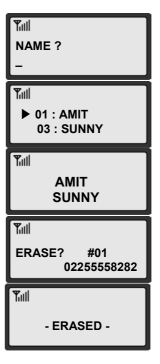
To Erase a Specific Number

- 1. Press <MENU>, <1> (Phonebook) and <3> (Erase).
- Press one of search options, <1> (Name),
 (Number) or <3> (Memory).
- 3. Enter name, address, or phone number according to search option.
- 4. Select an item to erase by pressing **<Volume key>** (or **<*>**, **<#>**) and pressing **<STORE>**.

NOTE: "ENTER LOCK CODE" appears when you try to access a secretly saved number.

Enter the lock code and press <STORE>.

- 5. Press **<STORE>**. again to erase.
- Press **STORE**>. again to confirm. To cancel, press **CLEAR**>.



ERASING ALL ENTRIES IN PHONEBOOK

To Erase All Numbers in Phonebook

- 1. Press **<MENU>**, **<7>** (Security)
- 2. Enter lock code.

NOTE: Default Lock code is last 4 digits of your phone number. To change lock code, see page 33.

- 3. Press <6>(Erase Names).
- 4. Press <STORE> to confirm.



ONE-TOUCH DIALING

Memory locations 01 ~ 09 are special one-touch dialing locations. You can dial the numbers stored in 01~09 by pressing just one key.

- 1. Pick up the handset or press <SPEACKER>.
- 2. Press and hold the number of the location (1~9) containing the number to be called for a moment.
- 3. The name and the phone number displays and dials automatically.

NOTE: Location 1 may be preprogrammed as emergency number or voice mail. Please check with your service provider.



TWO-TOUCH DIALING

Memory locations 10 ~ 99 are two-touch dialing locations. You can dial the numbers Stored in 10~99 by pressing the first digit and pressing and holding the second digit.

1. Pick up the handset or press < Speaker>.

2. Briefly press the first digit of the memory location number, then press the second digit and hold it down for a moment.

Example) To dial location 23, briefly press the <2>, Then press <3> and hold for a moment.

3. The phone number stored displays and dials automatically.

NOTE1: When you try one-touch or two-touch dialing for the number secretly saved, the phone will

prompt for Lock code entry. Enter the lock code to make a call.

NOTE2: "EMPTY LOCATION" displays when you try one-touch or two-touch dialing with empty location number.



Useful Features

Call History
Displaying Your phone Number
Mute
Selecting Time Mode
Setting Time Mode
Checking and Clearing Call Times
Setting Warning Alerts

CALL HISTORY

Your phone stores the last 30 outgoing calls, incoming, and missed Calls combined (only when Caller ID function is activated). You can display and redial these numbers.

Redialing Outgoing Calls

1. Press **<MENU>**, **<3>** (Call History), **<3>** (Outgoing) **NOTE:** If there's no outgoing call history. "OUTGOING CALL MEMORY EMPTY!" displays.

- Press <Volume key> (or <*>, <#>) to select number to redial.
- 3. Press <REDIAL> to redial the number.

NOTE1: Press <STORE> to see time and date of the call made. Then press <REDIAL> to redial the number or press <STORE> again to save the number in memory

NOTE2: To redial the last number called. Just pick up the handset or press <Volume key> and <REDIAL>.

Redialing Incoming Calls

Press <MENU>, <3> (Call History), <2> (Outgoing).
 NOTE: If there's no incoming call record.
 "INCOMING CALL MEMORY EMPTY!" displays.

- Press <Volume key> or <*>, <#> to select number to redial
- 3. Press <REDIAL> to redial the number.

NOTE1: Press <STORE> to see time and date of the call arrival.

Then press <REDIAL> to redial the number or press

<STORE> again to save the number in memory.

NOTE2: Incoming history is available only when caller ID is activated.

Redialing missed Calls

To display a list of missed received calls.

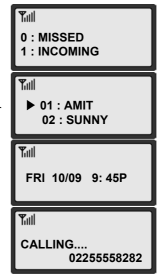
1. Press <MENU>, <3> (Call History), <1>(Missed).

NOTE: If there's no missed call record, 'MISSED CALL MEMORY EMPTY!" displays.

- 2. Press **<Volume key>** or **<*>**, **<#>** to select number to redial.
- 3. Press <REDIAL> to redial the number.

NOTE1: Press **<STORE>** to see time and date of the call arrival. Then press **<REDIAL>** to redial the number or press **<STORE>** again to save the number in memory.

NOTE2: Missed history is available only when caller ID is activated.



Erasing Call History

- 1. Press **<MENU>**, **<7>** (Security).
- 2. Enter lock code.

NOTE: Default Lock code is last 4 digits of your Phone number. To change lock code, see page 29.

- 3. Press <5> (Erase Logs).
- 4. Press <1> (Outgoing Clear).
- 5. Press **<STORE>** to confirm.

Erasing missed and all logs use the same steps.

Fill ERASE CALL LOGS YES?

ENTER LOCK CODE

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Call Timer Display

- 1. Toggle Call Timer Display.
- 2. Press <MENU> . Press <6> (Configuration).
- 3. Press <1> (Call Timer).
- 4. Scroll to select ON or OFF.
- 5. Press **<STORE>** to confirm.

DISPAYING YOUR PHONE NUMBER

Displaying Your Phone Number

- 1. Press <MENU>, <6> (configuration).
- 2. Press <4> (My phone Number).



MUTE

This feature lets you mute the microphone, so that the other party cannot hear your voice or the sound of your surroundings. This function is only available during conversation.

- Press <MENU> , <1>(Mute / UnMute) during conversation.
 The message 'MUTE' blinks to indicate the function Is working.
 The other party can no longer hear you, but you can hear them.
- 2. Press **<MENU>**, **<1>** again to resume the conversation.

SELECTING TIME MODE

- 1. Press <MENU>, <4>(Time), <5>(Time Mode).
- 2. Select the time display mode by pressing **<Volume key>** or (<*> , <#>).



3. Press **<STORE>** to save the change.

SETTING THE ALARM

You can set the alarm sound daily or one time only.

- 1. Press **<MENU>**, **<4>**(Time), **<1>**(Alarm).
- 2. Select "SET" by Pressing **<Volume key>** (or **<*>**, **<#>**) and Press **<STORE>**.
- 3. Enter alarm time and press **<STORE>**.
- 4. Select alarm mode by pressing **<Volume key>** (or **<*>**, **<#>**) and press **<STORE>**.

Daily: Alarm sounds daily.
One time: Alarm sounds once.

Enter the duration of the alarm by pressing **Volume key** (or **<*>**, **<#>**) and press **<STORE>**.

A bell icon appears in icon line. On alarm time, the icon and "ALARM TIME" message blinks and alarm activates. Press any key to stop the alarm.

Canceling the Alarm Time

- 1. Press **<MENU>**, **<4>**(Time), **<1>**(Alarm).
- Select "RELEASE" by pressing <Volume key> (or <*>, <#>)
 and press <STORE> to store the setting.



CHECKING AND CEARING CALL TIMES

Checking the Last call Time

- 1. Press **<MENU>**, **<4>** (Time), **<2>**(Last Call).
- 2. Press **<CLEAR>** to exit the display.

Checking Accumulated Incoming Call Time

- 1. Press **<MENU>**, **<4>** (Time), **<3>**(Total Time), **<1>** (Incoming).
- 2. Press **<CLEAR>** to exit the display.

Checking Accumulated Outgoing Call Air Time

- 1. Press **<MENU>**, **<4>** (Time), **<3>**(Total Time), **<2>** (Outgoing).
- 2. Press **<CLEAR>** to exit the display.

Reset Accumulated Call Time

- 1. Press **<MENU>**, **<4>** (Time), **<4>** (Clear Call Time).
- 2. Press **<CLEAR>**.









SETTING WARNING ALERTS

You can set your phone to sound warning beeps that indicate:

- each minute you are on a phone call
- when you are out of the service area

Setting/Releasing 1 Minute Alert

- 1. Press <MENU>, <5> (Sound), <4> (1 Min Alert).
- 2. Select ON or OFF by pressing **<Volume key>** (or **<*>**, **<#>**).
- 3. Press **<STORE>**.

NOTE: When 1 minute alert is set, the phone gives alert sound each minute while you are on a phone call.



Setting/Releasing Service Alert

- 1. Press <MENU>, <5> (Sound), <5>(Service Alert).
- 2. Select ON or OFF by pressing **<Volume key>** (or **<*>**, **<#>**).
- 3. Press **<STORE>**.

NOTE: When service alert is set, the phone gives alert sound when the phone is acquiring or loses the service signal.



Setting/Releasing Connection Alert

- 1. Press <MENU>, <5> (Sound), <7> (Connect Alert).
- 2. Select ON or OFF by pressing **<Volume key>** (or **<*>**, **<#>**).
- 3. Press **<STORE>**.

NOTE: When service alert is set, the phone gives alert sound when the call has been connected to the number dialed.



Setting/Releasing Voice Privacy Alert

- 1. Press <MENU>, <5> (Sound), <8> (Voice Privacy Alert).
- 2. Select ON or OFF by pressing **<Volume key>** (or **<*>**, **<#>**).
- 3. Press <STORE>.

NOTE: When Voice privacy alert is set, the phone gives alert sound when the voice privacy is on.



Advanced Features

Changing Greeting Message
System Reset
Restricting Use of the Phone
Locking / Unlocking the Phone
Changing the Lock Code
Back Light

CHANGING GREETING MESSAGE

This feature lets you change the greeting message that the phone displays during standby mode.

- 1. Press <MENU>, <6> (Configuration).
- 2. Press <2>(Getting). Current greeting displays.
- 3. Press **<STORE>** to change greeting.
- 4. Enter your new greeting message with alphanumeric keys

NOTE: Press <MESSAGE> to switch between capital and lower case

Example) To enter "My Phone"
Press **<MESSAGE>**, **<9>**, **<9>**, **<9>**, **<#>**

<MESSAGE>, <7>, <MESSAGE>, <4>, <4>, <6>,

<6>, <6>, <6>, <6>, <3>, <3>.

5. Press **<STORE>** to save change.



SYSTEM RESET

To reset your phone settings to manufacture's defaults, follow these steps:

- 1. Press < MENU>, < 7> (Security).
- 2. Enter lock code.

NOTE: Lock code is set as 0000 from the factory. To change lock code see page 29.

- 3. Press <7> (Factory Reset).
- 4. Select "YES" by pressing '<Volume key> (or <*>, <#>).
- 5. Press <STORE>.
- 6. "PHONE INTIALIZATION" blinks while the phone is resetting.



To reset your phone settings to manufacture's defaults and clear all user data , follow these steps:

- 1. Press <MENU>, <7> (Security).
- 2. Enter lock code.

NOTE: Lock code is set as 0000 from the factory.

To change lock code see page 29.

- 3. Press <8> (Factory Reset).
- 4. Select "YES" by pressing **<Volume key>** (or **<*>**, **<#>**).
- 5. Press <STORE>.
- 6. "PHONE INTIALIZATION" blinks while the phone is resetting.

RESTRICTING USE OF THE PHONE

You can restrict the use of the phone by unauthorized persons

Restricting Outgoing Calls

- 1. Press <MENU>, <7> (Security).
- 2. Enter lock code.

NOTE: Lock code is set as 0000 from the factory. To change lock code, see page 29.

- 3. Press **<2>** (Restrict), **<1>** (Outgoing).
- 4. Select 'ON' by pressing **<Volume key>** (or **<*>**, **<#>**).
- Press **STORE**> to save change.
 In this mode, when you try to call, "OUTGOING CALL RESTRICTED" displays and no outgoing call goes through.



Restricting Outgoing Calls

- 1. Press <MENU>, <7> (Security).
- 2. Enter lock code.
- 3. Press <2> (Restrict), <2> (International).
- 4. Select 'ON' by pressing **<Volume key>** (or **<*>**, **<#>**).
- Press **STORE>** to save change.
 In this mode, when you try to make an international call (headed by00), "INTERNATIONAL RESTRICTED" displays and no outgoing goes through.



LOCKING / UNLOCKING THE PHONE

You can lock your phone so that calls cannot be made by unauthorized Persons. You can still receive incoming calls. Turning the phone off does not unlock the phone; the phone stays in locked mode until you change it.

- 1. Press <MENU>, <7> (Security).
- 2. Enter lock code.
- 3. Press <3> (Auto Lock).
- 4. Select 'ON' or 'OFF' by pressing **<Volume key>** (or **<*>**, **<#>**).
- 5. Press **<STORE>** to save the change.

NOTE1: When locked, the phone displays "LOCKED".

NOTE2: When locked, you have to enter the lock code to make a call.

NOTE3: You can still receive incoming calls.



CHANSING THE LOCK CODE

The lock code is preset to 0000 from the factory. You can Change the lock code to any 4 digit number.

- 1. Press **<MENU>**, **<7>** (Security).
- 2. Enter lock code.
- 3. Press <2> (Change Code).
- 4. Enter your new lock code.

NOTE: The lock must be four numeric digits.

- 5. Press <STORE>.
- 6. Re-enter new lock code for verification.
- 7. Press **<STORE>** to confirm.

NOTE: CODE NOT MATCHED TRY AGAIN!" displays if the second entry does not match the first entry.





BACK LIGHT

You can control the length of back lighting of the display and the keypad.

- 1. Press<MENU>,<5>(Configuration),<2>(Back light).
- 2. Selet"8 SECONS"or "ALWAYS OFF" by pressing **Volume Key>** (or **<*>**, **<#>**)
- 3. Press<STORE> to save the change.
 - 8 SECONDS: The light goes off auto matically 8 seconds after no key press, calling, or no other activity occurs.

Always OFF: The light never comes on.

NOTE: This setting is in effective only when the phone is operating with battery power Only. When power adaptor is connected, the back light always on.



Optional Features

Call Forwarding Call Waiting Three-way Calling Data Call Service

Call Forwarding

Call Forwarding is a feature that lets you forward your incoming calls to another phone number, even if your phone is turned off or is in no service area. Contact your service Provider to activate Call Forwarding.

Call Waiting

Call Waiting alerts you to a second incoming call while you are on the conversation. When there's another incoming call, you will hear warning beep. To respond to the call waiting, press <REDIAL> or hit shortly the hook switch once. Pressing <REDIAL> again or hitting the hook again will let you go back to the first call. Contact your service provider to activate Call Waiting.

Three-Way Calling

Three-Way Calling is a feature that lets you set up a three-way conversation with two different parties. While you're in conversation with a party, hit or the hook switch and place another call with the third party. Then press **<REDIAL>** or hit the hook switch again to connect the three parties together. Contact your service provider to activate Three-Way Calling.

Data Call Service

Data call Service is a network dependent feature and is available only when your service Provider supports it. Check with your service provider for availability. Connecting your PC repuires optional cable, available separately.

- 1. Connect the phone to your PC with the optional Axesstel serial or USB data cable.
- 2. Please refer to the manual provided with the cable for setting up a connection on Your PC.

Miscellaneous

Menu Table Specification

MENU OPTION TABLE

MENU OPTION TABLE						
II	III	Explanation				
		Used When searching for a phone				
SEARCH		number				
OL/ ((COL)		in the phone book by name/number/				
	LOCATION	stored memory number				
STORE		Used when storing a phone number and name in the phone book				
ERASE	NAME	Used when erasing a phone number in				
	NUMBER	the phone book				
	LOCATION					
NEW MESSAGE	LOCATION	Send a new message				
INBOX		Received SMS messages				
VOICE MSG		SMS Services				
TEMPLATES		Open pre-saved templates				
SAVED MSG		Open saved message				
ERASE MSG		Erase received messages				
	MSG ALERT	Set message alert				
	MSG ALERT TYPE	Set message alert type				
	MSG ACK	Set message Delivery ACK				
MCC ODTION	MSG PRIORITY	Set default message priority				
MSG OPTION	SAVE SENT MSG	Auto-Save sent messages				
	AUTO DELETE	Auto-Delete received messages if INBOX is full.				
	EDIT TEMPLATE	Edit default templates				
MISSED CALL		Stores phone numbers called recently				
INCOMING		Stores phone numbers of calls				
		received recently				
OUTGOING		Stores missed incoming calls				
ALL CALL LIST		Stores all call history				
ALARM		Alarm On/Off				
LAST CALL		Shows time duration of last call				
TOTAL TIME	OUTGOING	Shows accumulated outgoing call time				
TOTAL TIME	INCOMING	Shows accumulated incoming call time				
CLR CALL TIME		Resets accumulated call time				
TIME MODE	AM/PM	Time: AM/PM display mode.				
I IIVIE IVIODE	24 HOURS	Time: 24 Hours display mode.				
RING TYPE		Determines whether the phone alerts				
		the incoming call with sound or only				
		With message				
RING TONE		Selects the ring type				
RING VOLUME		Adjust ring volume				
1 MIN ALERT	ON/OFF	Beeps at one minute interval during				
		conversation				
SERVICE ALERT	ON/OFF	Beeps when the phone is getting out				
		of or entering service area				
ALARM TONE	ALARM TONE	Selects alarm sound				
CONNECT ALERT	ON/OFF	Beeps when the call is connected				
	SEARCH STORE ERASE NEW MESSAGE INBOX VOICE MSG TEMPLATES SAVED MSG ERASE MSG MSG OPTION MISSED CALL INCOMING OUTGOING ALL CALL LIST ALARM LAST CALL TOTAL TIME CLR CALL TIME TIME MODE RING TYPE RING TONE RING VOLUME 1 MIN ALERT SERVICE ALERT ALARM TONE CONNECT	SEARCH SEARCH SEARCH SEARCH STORE RASE NAME NUMBER MEMORY LOCATION STORE NAME NUMBER LOCATION NEW MESSAGE INGATION MSG ALERT MSG ALERT MSG ALERT TYPE MSG ACK MSG PRIORITY SAVE SENT MSG AUTO DELETE EDIT TEMPLATE MISSED CALL INCOMING OUTGOING ALL CALL LIST ALARM LAST CALL TOTAL TIME TIME MODE TIME MODE RING TYPE RING TONE RING TONE RING VOLUME 1 MIN ALERT ON/OFF SERVICE ALERT ON/OFF ALARM TONE CONNECT ON/OFF				

	VOX PRIV ALERT	ON/OFF	Voice privacy audible alert
6. CONFI GURATION	CALL TIMER	ON/OFF	Toggles call timer display
	GREETING		change greeting
	LANGUAGE		Set language
	MY PHONE		Show your phone number
	NUMBER		
	CHANGE CODE		Change Lock Code
	RESTRICT	OUTGOING	Restrict outgoing calls
7. SECURITY		LONG DISTANCE	Restrict long distance calls
		INTERNATIONAL	Restrict international calls
	AUTO LOCK	ON/OFF	Lock the phone
	VERSION		Show phone information
	ERASE LOGS	OUTGOING	Erase outgoing calls history
		INCOMING	Erase incoming calls history
		MISSED	Erase missed calls history
		ALL CALLS	Erase all calls history
	ERASE NAMES		Erase all phonebook names
	FACTORY RESET		Reset to default settings
	PHONE RESET		Reset to default settings and then
			user data

SPECIFICATIONS

Frequency Range	PX210	Rx: 869 ~ 894 MHz Tx: 824 ~ 849 MHz		
Channel Bandwidth		CDMA 1.25 MHz		
Stability of frequency		0.4 ppm		
External appearance (mm)		208 x 200 x 105 mm		
Weight		849 g (without battery)		
Sending output		maximum 0.23W E.R.P		
Temperature of operation		-20 ~ +50 degrees Celsius		
Relative humidity		5% ~ 90%		
Adapter		Input: AC 100~240V 50~60Hz Output:		
		DC 5V/2A		
Battery		Standby	16mA (Slot Cycle	
			Index: 2) 72 hours	
		Talk	3 Hours	

SAR INFORMATION

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 radio frequency (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 evaluate on 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 W/kg.*Tests for SAR are conducted with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government-adopted requirement for safe exposure.

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 SAR value for this model phone when worn on the body, as described in this user guide, is <u>0.783W/kg</u>. (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 <u>FCC ID</u>: <u>PH7PX230</u>.

Additional information on Specific Absorption Rates (SAR)can be found on the Cellular Telecommunications &Internet Association (CTIA)web-site at http://phonefacts.net.*In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6watts/kg (W/kg)averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any agitations in measurements.

FCC Compliance Information

This device complies with Part 15 of FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received.

 Including interference that may cause undesired operation.

Information to User

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions,

may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ tv technician for help.

Safety Information

1. SAFETY INFORMATION FOR FIXED WIRELESS TERMINALS .POTE NTIALLY 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 cauls e an explosion or fire resulting in bodily injury or even death.

INTERFERENCE TO MEDICAL DIVICES

Certain electronic equipment may be shielded against RF signal from you wireless phone. (pacemakers, Hearing Aids, and so on) Turn your phone OFF in health c are facilities when any regulations posted in these areas instruct you to do so. RF signals may affect improperly installed or inadequately shielded electronic system in motor vehicles.

EXPOSURE TO RF ENERGY

Use only the supplied or an approved replacement antenna. Do not touch the antenna unnecessarily when the phone is in use. Do not move the antenna close to, or couching any exposed part of the body when making a call.

SAFETY INFORMATION FOR RF EXPOSURE

Body worn operation

This device was tested for typical body-worn operations with the back of the phone kept 25 mm. from the body. To maintain compliance with FCC RF exposure requirements, use only belt-clips, holsters or similar accessories that maintain a 25 mm. separation distance between the user's body and the back of the phone, including the antenna. The use of belt-clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.