

CDMA2000 1X RTT WLL Model : AP Series



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6) Press . A confirmation prompt "Saved" displays on the phone.

2.12.1.2 Retrieving Numbers

- 1) Press , the sub-menu appears.
- 2) Enter the character(s) that you want to search for (such as the few letters of the name.) Press
- 3) You will see a list of matches. Select the one using the upper key () and the lower key ().
- 4) Press to see specifics in that memory location, or press to place the call.

2.12.2 Making a call from Your Phone Book

You can place a call from any memory location either by using speed dialing or by entering the phone number and pressing in off-hook state.

2.12.2.1 One-Touch Speed Dialing

This feature enables you to store your 9 (nine) most frequently used numbers in your phone book in memory locations (1 through 9).

- 1) For entries 1 through 9, you can use one-touch dialing by pressing and holding the corresponding key to the memory location to be dialed.
OR
- 1) Press a digit, then press .

2.12.2.2 Two-Touch Speed Dialing

This feature enables you to dial numbers in your phone book through two keys (for entries 10 to 99.)

- 1) Press the first digit.
- 2) Press and hold the key of the second digit.
OR
- 1) Press the first and second digit, then press .

2.12.2.3 Three-Touch Speed Dialing

This feature enables you to dial numbers in your phone book through three keys (for entries 100 to 200.)

- 1) Press the first and second digits.
- 2) Press and hold the key of the third digit.
OR
- 1) Press the first, second and third digits, then press .

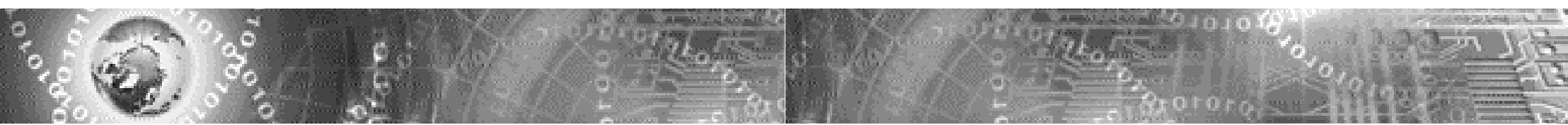
2.12.2.4 Dialing from a Call History

- 1) From a call history list, press the scroll keys to go to the number you want to call.
- 2) Press .

Chapter 3. Menu Features

3.1 General Guidelines to MENU Access and Settings

- 1) Press . '1. Call History' menu will appear on the display screen.
- 2) Press to go other menu features.
- 3) Press the corresponding number to the menu item that you want to select. Then the sub-menu list will appear on the screen.
- 4) Press the appropriate key to select the sub-menu you want to access.
- 5) Select preferred settings, using the . Press to go one step backward while accessing menu or selecting settings.



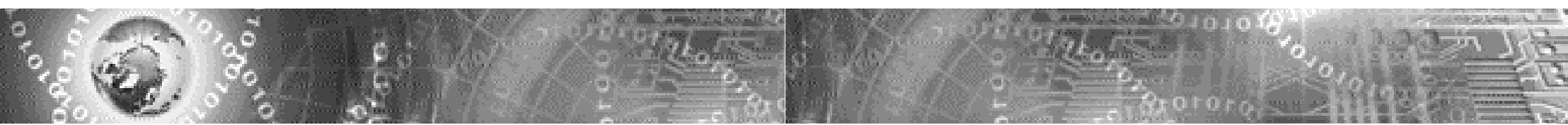
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3.2 List of Menu State

Main Menu	Sub-Menu	Setting Value
Call History	1.Recent Calls	1. Display the latest 30 calls incoming, outgoing and missed calls. - No. and caller's name or phone number are listed 2. Check talk time - Select one among listed calls and press [OK]
	2.Incoming Calls	1. Latest 20 incoming calls are listed - No., Caller's Name or Phone Number and Call Time are listed 2. Check talk time - Select one among listed calls and press [OK].
	3.Outgoing Calls	1. Latest 20 outgoing calls are listed - No., Caller's Name or Phone Number and Call Time are listed 2. Check talk time - Select one among listed calls and press [OK].
	4.Missed Calls	1. Latest 20 missed calls are listed - No., Caller's Name or Phone Number and Call Time are listed 2. Check incoming time - Select one among listed calls and press [OK].
	5.Call Timer	Last call / Incoming calls / Outgoing calls / Total calls
	6.Call Memo	During a call, used to save a phone number the other party tells you during a call without writing it down. The phone number is saved in Call Memo up to 10.

Main Menu	Sub-Menu	Setting Value
Call History	7.Clear History	1. Clear the call history in a sub-menu - Recent Calls / Incoming Calls / Outgoing Calls / Missed Calls 2. All History - Clear all calls listed in Recent Calls, Incoming Calls, Outgoing Calls / Missed Calls and Missed Calls
Phone book	1.Find Entry	1. By Name - When the box appears, enter the name and press [OK] - You can just enter the first few letters of the name, then press [OK]. Your phone shows the closest matching name. 2. By Location - Entry Number 001 ~ 200 in the phone 3. By Number - When the box appears, enter the phone number and press [OK] - You can just enter the few digits of the full number, then press [OK]. Your phone shows the closest matching phone number. 4. By Group - No Group / Family / Friend / Office / No Group / No Group - You can change Group name of 'No Group 1' and 'No Group 2'
	2.New Entry	Name (16chr) / Location (001~200) / Mobile (16chr) / Home (16chr) / Office (16chr) / Group(16chr) / Ring

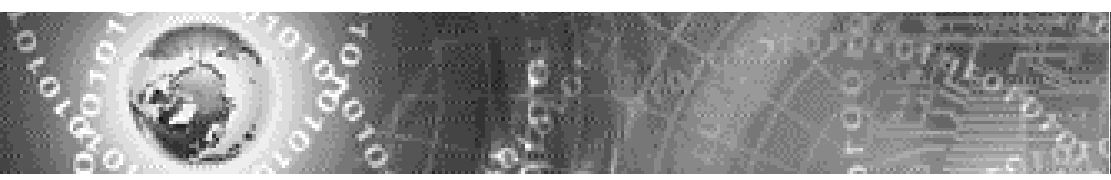


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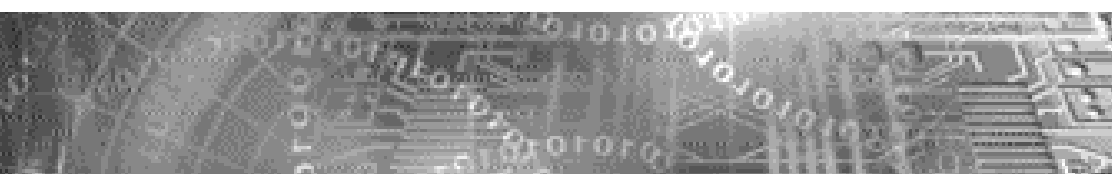
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Main Menu	Sub-Menu	Setting Value
Phone book	3.Edit Group	1. No Group 2. Family 3. Friend 4. Office 5. Other 6. No Group 7. No Group
	4.Memory Status	Phone 001/200 Card 01/200(*Max)
	5.Phone Info	1. My Phone # 2. S/W Version
Message	1.Inbox	1. Card 00/20 2. Phone 00/50 3. Voice Message 00 ~ * Message Listed 01~50 with Caller ID or Phone No. - Select by Up/Down Key or Numeric Key - [OK]: View message. Date and time of received message, caller's phone number or name and message are displayed. - [Clear]: Move to message list - [Menu]: Delete / Delete All / Lock
	2.Write Message	1. Send to - Write phone number. - Send a message to 10 persons at the same time. 2. Write Message - Write a message up to 160 characters

Main Menu	Sub-Menu	Setting Value
Message	Message	2.Write Message 3. Call Back # - Display own number - Write a phone number you want to receive a call to.
	3.Outbox	20 messages are listed
	4.Delete Message	1. Inbox 2. Outbox 3. All
	5.Message Settings	1. Display Message - Notify: Notify when the message is arrived. - Direct View: Display message including message information. 2. Auto Save - Prompt: Save or not - Auto Save: The latest 50 messages are automatically saved. - Do not Save: Delete message 3. Auto Delete - On/Off 4. Font Size - Font 8_16 / Font 8_8 5. Delivery Acknowledgement - On / Off
Sound	1.RingTones	31 ring tones and melodies
	2.Alerts /Tones	1. No Service - On / Off



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Main Menu	Sub-Menu	Setting Value
Sound	2.Alerts /Tones	2. Minute Minder - Off / 1 Minute 3. Connect Tone - Off / Tone 1 ~ Tone 4 4. Disconnect - Off / Tone 1 ~ Tone 4
	3.Volume	1. Earpiece Volume: 1 ~ 4 Level 2. Ring Volume: 1 ~ 4 Level 3. Keypad Volume: 0 ~ 4 Level
Phone Setting	1.Hot Line	Yes / No You can make a phone call with picking up the handset in a few second you set
	2.Alarm Clock	Alarm 1 ~ Alarm3: Time / On or Off / Repeat (Once / Daily / Weekdays only / Weekends) / Ring
	3.Language	Support English and one more language
	4.Font Select	Font 1 / Font 2 / Font 3
	5.LCD Contrast	Level 1 ~ Level 30
Security	1.Lock Phone	Lock / Unlock
	2.Change Code	4 digit
	3.Restrict	1. Incoming Call (Yes / No) 2. Outgoing Call (Yes / No) 3. Messages (Yes / No) 4. Phone Book (Yes / No)

Main Menu	Sub-Menu	Setting Value
	4.Reset Phone	1. Reset Settings (Yes / No) 2. Reset All (Yes / No)
	5.PIN	Please Insert RUIM Card
Data Service	1.Data Rate	19200bps/115200bps/230400bps
	2.Incoming Mode	Voice only / Modem only / FAX only

3.3 Call History

3.3.1 Recent Calls

This menu allows you to view the 30 most recent outgoing, incoming and missed phone calls.

- Press 1. Call History 1. Recent Calls
- You may place a call by pressing .

3.3.2 Incoming Calls

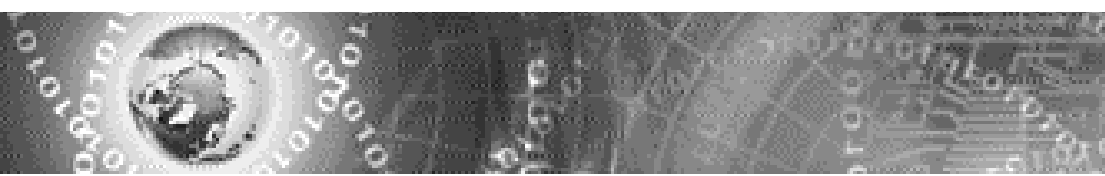
This menu allows you to view the last 20 calls received if you are subscribed to the Caller Line Identification service.

- Press 1. Call History 2. Incoming Calls
- You may place a call by pressing .

3.3.3 Outgoing Calls

This menu allows you to view the last 20 calls dialed.

- Press 1. Call History 3. Outgoing Calls
- You may place a call by pressing .



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3.3.4 Missed Calls

This menu allows you to view the last 20 incoming calls that you failed to answer if you are subscribed to the Caller Line Identification service.

- Press 1. Call History 4. Missed Calls
- You may place a call by pressing .

Tip 1 : Once you exceed the (total) 30-numbers or 20-numbers storage limit, the oldest call history record is overwritten.

Tip 2 : Speed dialing a number in the Call History List is available.

- Select the number you want to call. Press to place a call.

Tip 3 : To see the details of the call, select the number you want to see.

Press .

*No Name	→ Stored Name Display
*01491335593	→ Phone number
*05:23P Feb 01	→ The time of call connection
*00:01:11	→ Call time used.

Tip 4 : To save the call from the list to a phone book, press
Select '1.Save' Press OK.

(If you need further information please refer to 2.12.1.1 Saving Numbers in Your Personal Phone Book on page 29)

Tip 5 : To delete the call from the list, select the call you want to delete.

Press Press Select Yes

3.3.5 Call Timer

This menu allows you to view call time you use.

3.3.6 Call Memo

Used to save a phone number the other party tells you during a call, without writing it down. The phone number saved in [Menu] 1. Call History 6 Call Memo

3.3.7 Clear History

This menu enables you to erase all lists or part of Call History /Recent Calls / Incoming Calls / Outgoing Calls / Missed Calls / All History

3.4 Phone Book

You can store frequently used phone numbers and the corresponding names in the memory of your phone and R-UIM. Although, they are physically separate, used as if they were a single entity, called Phone Book. Phone Book makes it easy for you to make a call without having to remember or entering the phone number.

You can store up to 800numbers. (200 persons x 4 numbers)

3.4.1 Find Entry

This option allows you to search phone number you have stored in the Phone Book by name, location (entry), number and group.

- Press 2. Phone Book Find Entry

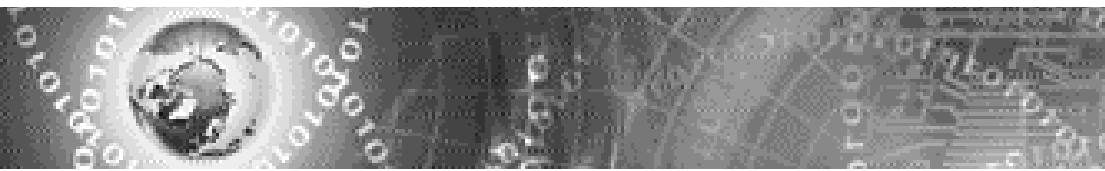
Note You can access this menu by pressing the key in standby mode.

3.4.2 New Entry

This menu allows you to store a number with a name in your Phone Book. You can save all the person's numbers, such as office number, mobile number and home number, into one entry. In the phone's memory, you can save 200 entries and each entry can contain up to 4 numbers.

3.4.2.1 Creating a New Entry in the Phone's Memory

- Press 2. Phone Book New Entry



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1) Enter Name (16 characters) Press Enter mobile phone number (16chr) Press Enter home phone number Press Enter office phone number Press Enter other phone number Press .

2) You may select group and the desired ID ring type using and key.

Note 1 Group : No Group/ Family/ Friend/ Office/ Other/ No Group

Note 2 Ring type : 31 ring tones and melodies

3) To save new entry, press and then select the primary number among the numbers you enter

3.4.2.2 Storing Phone Numbers at Call History

To store a phone number at the end of your call:

• Press 1. Call History Recent Calls

3.4.3 Edit Group

This menu allows you to edit the settings (Phone numbers, ring type and group) for the caller group.

• Press 2. Phone Book Edit Group

1) Select the group you want to edit Press Display name of group If correct, press . If not, press to go back group selection status.

2) Select the entry you want to edit and press Press Select [1. Edit / 2. Delete / 3. Cancel] with key.

3.4.4 Memory Status

This menu shows you how many Phone Book entries are empty.

• Press 2. Phone Book Memory Status.

Memory Status
Pho 004/200 → The number of memory in the phone
Card 000/200 → The number of memory in RUIM card

3.4.5 Phone Information

This option allows you to view your own phone number and software version of your phone.

• Press 2. Phone Book Phone Info

<< Phone Info >>
 My Phone #
 S/W Version

3.5 Message

Text message and voice message become available as soon as the power is on. You can also send text and voice messages.

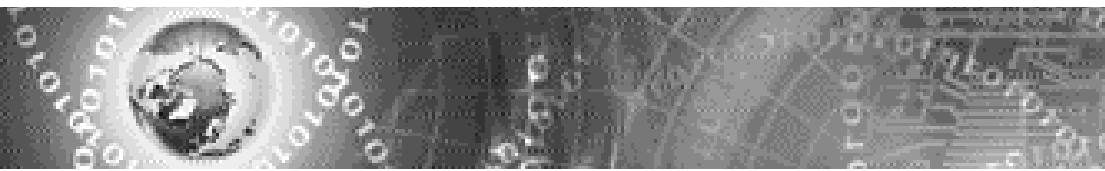
When the phone receives a new message, an alert sounds and a text notification displays along with the name and the phone number of the caller, if available. The New Message icon () remains on the screen until the new messages have been read or the new voice messages have been listened.

You can access this menu by pressing the key in standby mode. In addition, you can make a call to the call back number by pressing the key during message check.

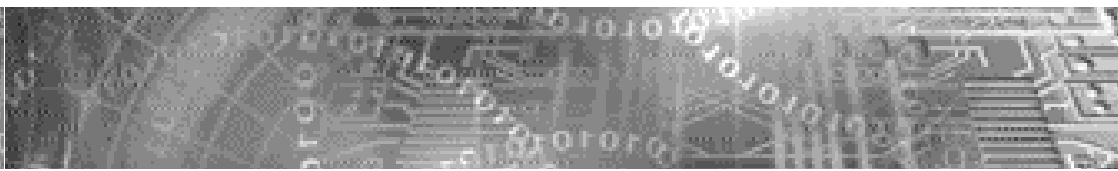
The phone can store up to 50 text messages at Inbox with 160 characters per message.

3.5.1 Inbox

Your phone can store up to 50 messages in the Inbox. If the memory is



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full, a warning message displays and the phone deletes the old messages to receive new ones.

Note 1 If your phone support R-UIM, you can store more messages into your phone. The number of messages is depended on the capability of R-UIM card.

Note 2 Store capacity of voice message depends on your carrier's service capability. Please check how many voice messages can be stored before using.

- Press 3. Message

Ex) 01/03: '01' means the number of new messages.
'03' means the number of total messages stored.

< Inbox >
Card 00/00
Phone 01/03
Voice Msg

- If you want it to view the details of stored message, select one of messages listed and press .

3.5.2 Write Message

You can create short text messages and send it to other (mobile) phones.

- 1) Enter a destination number by using the numeric keys up to 10 multiple destinations.

Press key allows you to search your Phone Book for a number.

- 2) When you are finished entering the destinations, press the .

- 3) Write the message.

- 4) When you have finished, press .

- 5) Call back number is displayed. You can edit call back number using key and numeric keys.

3.5.2.1 How to write a Text

At many times when you using your phone, you will need to enter text; such as when storing a name in Phone Book, sending Text Message. You can enter alphanumeric characters into your phone using your phone's keys.

- 1) Press key to change the input method, abc / 123 / Symbol
- 2) Press to change input method, ab / AB.

3.5.3 Outbox

This message box is used to store the messages that you have already sent or you failed to send. Up to 20 sent messages can be stored in the Outbox. Users may view lists and contents of sent messages or failed messages in this menu.

- Press 3. Message
- If you want it to view the details of stored message, select one of messages listed and press .

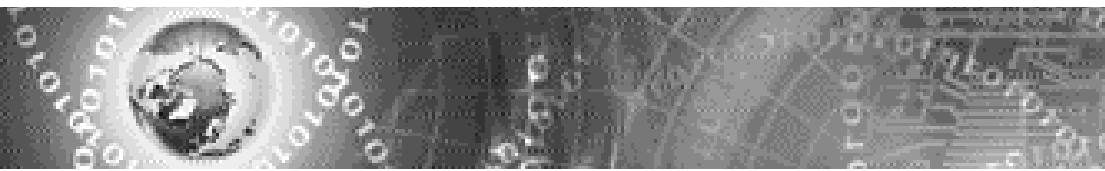
3.5.4 Delete Messages

Using this menu, you can delete all of the messages in each message box; and . You can also delete all of the messages at one time by selecting . Locked messages are not erased.

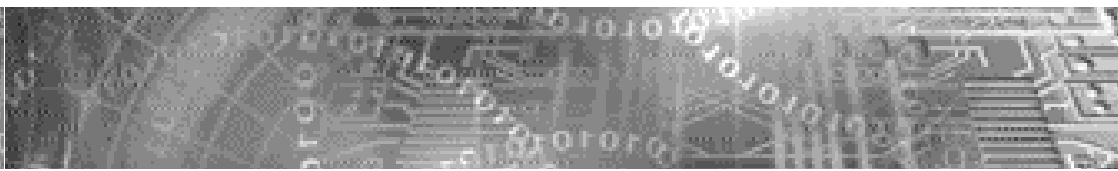
- Press 3. Message
- Delete Msg

3.5.5 Message Settings

Using this menu, you can set up various options for using the messaging features.



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- Press 3. Message 5
- Msg Settings

3.5.5.1 Display Message

This menu allows you to select the display type for a new message.

Notify: Notify when the message is arrived.

Direct View: Display received message including message information.

3.5.5.2 Auto Save

This menu allows you to select save method for transmitted messages in the Outbox.

Prompt: The phone asks whether or not you want to save the message.

Auto Save: The phone automatically saves the message.

Do not Save: The phone does not save the message.

3.5.5.3 Auto Delete

With this feature on, old messages are automatically deleted when you exceed storage limit.

3.5.5.4 Font Size

This option allows you to select font size for your convenience when you read and write message.

Font 8_16: 4-line display

Font 8_8: 8-line display

3.5.5.5 Delivery Acknowledgement

This option allows you to be certain the message transmission has gone through.

3.5.5.6 Store Message

This option is used for phone using R-UIM.

R-UIM phone : Card Only / Phone Only / Card->Phone

No R-UIM phone : "Insert uim card please"

3.6 Sound

You can use the sounds menu to customize various sound settings, such as the:

- Ringer type, volume and tone.
- Alert and tones
- Volume for earpiece, ring and keypad.

3.6.1 Ring Tones

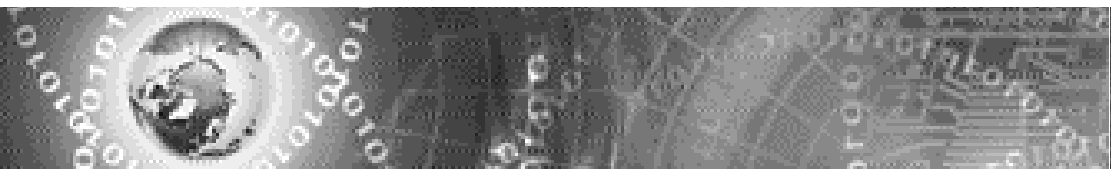
This menu allows you to set unique ring and melody tones. When you make a new entry in a Phone Book menu, you can select one of these ring tones.

- Press 4. Sound Ring Tones or Press 1 Ring Tones
- You may select 31 ring tones.

3.6.2 Alerts/Tones

Your phone gives audible alerts (beeps) at specified times to inform you that certain things have happened. Any of the four Alert options could be turned on or off.

- Press 4. Sound Alerts/Tones or Press 2 Alerts/Tones



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3.6.2.1 No Service

When this option is set to on, the phone sounds an alert when you are not in or leave a service area.

- Off / On

3.6.2.2 Minute Minder

When this option is set to on, the phone sounds an alert before the end of every minute during a call.

- Off / 1 Minute

3.6.2.3 Connect Tone

When this option is set to on, the phone sounds a connect tone when your call is connected to the system.

- Off / Tone 1 ~ Tone 4

3.6.2.4 Disconnect

When this option is set to on, the phone sounds a disconnect tone when a call is disconnected.

- Off / Tone 1 ~ Tone 4

3.6.3 Volume

This menu allows you to adjust the ring volume.

- Press 4. Sound 3 Volume or Press 3 Volume
- Earpiece Volume: Level 1 ~ Level 4
- Ring Volume: Level 1 ~ Level 4
- Keypad Volume: Level 0 ~ Level 4

3.7 Phone Setting

Many different features of your phone can be customized to suit your preferences.

3.7.1 Hot Line

- Press 5. Phone Setting 1 Hot Line Yes / No
- You can set number and delay time.
Examples) "911", "100", or your home telephone number

3.7.2 Alarm Clock

This option allows you to set an alarm to ring at a specific time.

- Press 5. Phone Setting 2 Alarm Clock

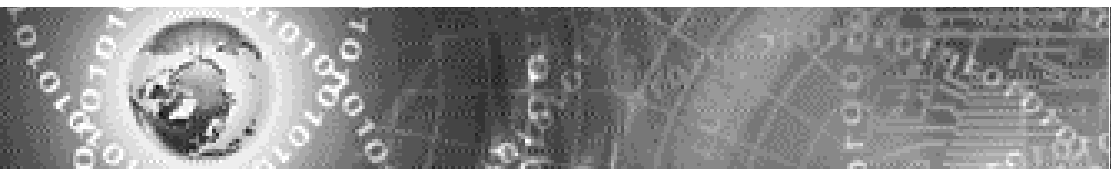
To set an alarm:

- 1) Select an alarm, Alarm 1 through Alarm 3, and press the key.
- 2) Enter the time for the alarm to ring by using the numeric keys and press key.
- 3) Select On by pressing the or key and press key.
- 4) Select an alarm type by pressing the or key and press key.
 - Alarm type: Once / Daily / Weekdays only / Weekends
- 5) Select an alarm melody by pressing . You may select 5 types alarm bells.

3.7.3 Language

This phone support English and one another language.

- Press 5. Phone Setting 3 Language



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3.7.4 Font Select

This menu allows you to select one among three font options (English and 4-line display only).

- Press 5. Phone Setting Font Select
- Font 1 / Font 2 / Font 3

3.7.5 LCD Contrast

This menu allows you to adjust the brightness of the LCD screen to see them better in different lighting conditions.

To adjust the contrast:

- 1) Press 5. Phone Setting LCD Contrast Press the key.
- 2) Adjust the contrast value by pressing or .

3.8 Security

Your phone provides you with many security options, including a user-programmable lock code and call restriction features.

To access the Security menu, you must enter the lock code. The lock code is preset to "0000" at the factory.

3.8.1 Lock Phone

With this feature on, keeps your phone from unauthorized use. Once the phone is locked, it is in restricted mode, until the lock code is entered. This will allow you to receive phone calls and still make emergency calls.

- Press 6. Security Lock Phone
- Lock / Unlock

--3.8.2 Change Code

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

- Press 6. Security Change Code

3.8.3 Restrict

This menu allows you to restrict the following items.

- Incoming Call / Outgoing Call / Messages / Phone Book
- Press 6. Security Restrict

3.8.4 Reset Phone

This feature has two options.

- Press 6. Security Reset Phone

3.8.4.1 Reset Settings.

This option allows you to reset preference settings.

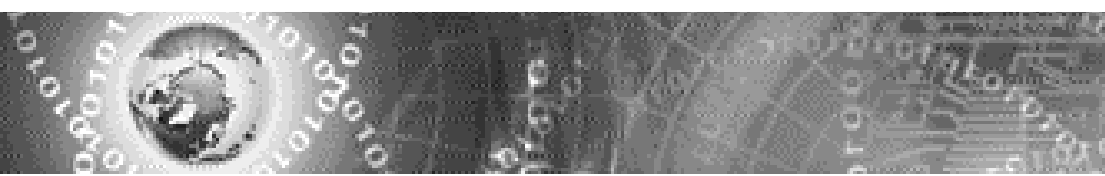
3.8.4.2 Reset All

This option allows you to reset all settings and savings.

3.8.5 PIN (RUIM support model only)

- PIN Check

When this feature is enabled, you must enter the PIN assigned to your R-UIM each time you switch the phone on. Consequently, any person who does not have your PIN cannot use your phone without your approval. But emergency calls are available by pressing the key without the PIN code.



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Note: After enabling or disabling the PIN Check feature, you must enter your PIN.

- Change PIN

This feature allows you to change the PIN of the R-UIM to a new one, provided that the PIN Check feature is enabled. You must enter the current PIN before you can specify a new one.

- R-UIM Lock

When this feature is enabled, your phone only works with the current R-UIM. To use a different card, you need to enter the R-UIM lock code. Once you have entered the lock code, you are asked to confirm it by entering it again.

To unlock the R-UIM, you must enter the R-UIM lock code.

3.9 Data Service

Your phone provides Data and PC Fax service. It is capable of transmitting and receiving Data through a wireless path by being connected to a laptop or desktop PC.

The following services are available.

- Packet Data Service
 - FTP, Internet, Intranet, LAN, E-Mail etc.
- PC Fax Service
 - Wireless Fax transmit/receive using the Winfax or Hotfax.

Note: In case of using USB to serial cable to connect the data service, you may not connect with Internet service without DC adaptor.

Appendix A. Specification

Frequency Range	AP-100/110	Tx : 824~849MHz Rx : 869~894MHz
	AP-200/210	Tx : 1850~1910MHz Rx : 1930~1990MHz
External Dimension	168(W)X189(L)X56(H)mm	
Weight	750g (With Back-up battery)	
Adaptor	Input : AC 100~240V, 50/60Hz Output : DC 5/12V, 1A * You must check your output voltage!	
Battery	Normal : 3.6V, 1,500 mAh	
Standby Time	72hours (-83dBm/slot#2)	
Talk Time	180Min (10dBm, Half Rate)	

***Specifications are subject to change without Notice.**

Safety Information

1 . SAFETY INFORMATION FOR FIXED WIRELESS TERMINALS

.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.

INTERFERENCE TO MEDICAL DIVICES

Certain electronic equipment may be shielded against RF signal from your wireless phone. (pacemakers, Hearing Aids, and so on) Turn your phone OFF in health care 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 touching any exposed part of the body when making a call.

SAR INFORMATION

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

Your wireless modem is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 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 when tested for use at the when worn on the body, as described in this user guide, is **1.39 W/Kg**. (Body-worn measurements differ among models, depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model 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 **FCC ID: S3FAP-200**.

Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at <http://www.wow-com.com>.

* In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/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 variations in measurements.

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.

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.

U.S.A.

U.S.FEDERAL COMMUNICATIONS COMMISSION
RADIO FREQUENCY INTERFERENCE STATEMENT

INFORMATION TO THE USER

NOTE : 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 of a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for assistance.

Changes or modification not expressly approved by the party responsible for Compliance could void the user's authority to operate the equipment. Connecting of peripherals requires the use of grounded shielded signal cables.