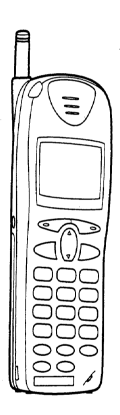


# **DMC201 User Guide**

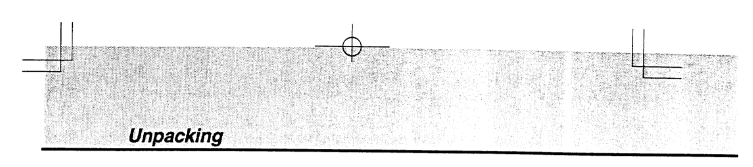


# **Tottori SANYO Electric Co., LTD**

## Contents

Unpacking	2
Introduction	3
Highlights	
Important Information	3
F	Ŭ
Getting Started	4
Front and Side View of the Phone	
Display Indicators	5
Using the Battery	
Turning the Phone ON and OFF	7
Antenna	
Charging the Battery	8
Basic Functions	9
Making a Call	
Correcting Dialing Mistakes	
	9
Receiving Calls	9
Redialing Calls1	0
Adjusting The Volume	
Emergency Dialing 1	
Signal Strength1	
Power Save Mode1	1
Keypad Lock1	
Line Monitor1	1
Phone Book Features 1	
The Three Phone Book Types 1	
Saving Numbers to Your Primary	2
Phone Book1	2
Retrieving Numbers from Your	J
Phone Book1	4
Changing Your Phone Book1	
Dialing Numbers from Your	U
Phone Book1	7
Speed Dialing1	
One-touch Dialing1	
Advanced Phone Book Features 1	

Menu Features	21
Main Menu	
Menu Access Method	20
Shortcut Menu Access Method	20
Menu Item Descriptions	
Paging, Messaging, and Voice Mail	25
New Message Alert	
Viewing Pages and Messages	
Voice Mail Notifications	27
Low Memory Warning	28
Out of Memory Warning	28
Accessories	29
Phone Safety and Care	30
Background	
For Best Performance	
Caring for the Battery	
Driving Safety	31
Other Safety Guidelines	32
Index	34



Check to make sure you have all the items that come with the phone.

Phone



AC adaptor



Battery pack



Hand strap



Attaching the hand strap to the phone



## Introduction

#### Highlights

Congratulations on your purchase of the DMC201 phone. It is an easy-to-use, reliable phone with many useful features including:

- Ultra light (4.3oz) CDMA-AMPS dual mode
- Standard one-size long-life battery
- Vibration call
- Line monitor function with built-in speaker
- Ringing tone selection from 12 types of ringing
- Large, easy-to-read, 4-line backlit text display with an additional line for informative icons
- Hands-free headset jack
- 21-button lighted keypad
- Menu-driven interaction with prompts
- Inherent call privacy through CDMA encoding
- Any key answer, speed dial, auto redial, and 99 memory locations for phone numbers
- Advanced features such as short message service and caller ID
- Optional accessories

## Important information

#### Caution

Any changes or modifications not expressly approved in this document could void your warranty for this equipment and void your authority to operate this equipment.

#### **Aftermarket Accessories**

Read your Warranty carefully and be aware that many companics are making after-market accessories. Some of these products may not be compatible with your DMC201 and may damage the unit or cause it to malfunction. If service is required on your unit and it is determined that an aftermarket accessory has created the problem, repair of the unit will not be covered under Warranty. To protect your Warranty, use only compatible accessories specified in this User Guide, which will not damage or interfere with the functioning of your DMC201.

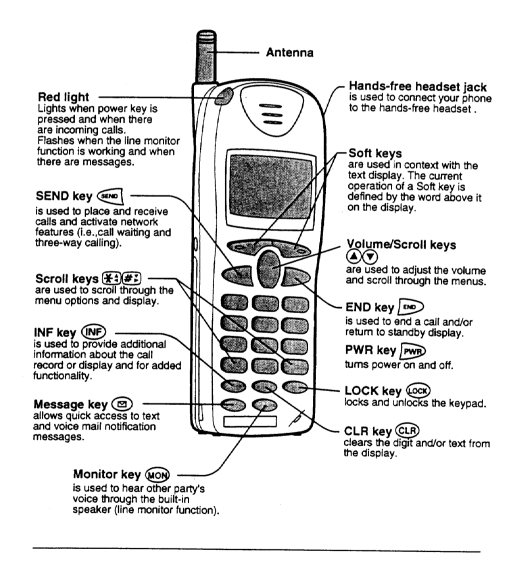
#### **FCC/IC Notice**

The phone may cause TV or radio interference (i.e., when using the telephone in close proximity to receiving equipment). The FCC/IC can require you to stop using the telephone if such interference cannot be eliminated. If you need assistance, contact your local dealer.

## Getting Started

This section includes drawings of the important phone parts and instructions on getting your phone powered up and ready to use.

#### Front and Side View of the Phone



#### **Display Indicators**

The display indicators are located at the top of the display. Different indicators appear based on the phone's operating mode.

Mak®©⊠©%@ DMC201 Dec 17.Wed 10:25am [MENU][BOOK] Yd**x®0⊠0**000 DMC201 Dec 17.Wed 10:25am **8** 

Signal Indicates the current signal strength. More lines means better signal strength.

No service The phone is not receiving a signal from the system.

In use A call is in progress.

Roaming The phone is outside of its home area.

Digital indicator Indicates that you are receiving a digital signal.

Messages There is a text message or page waiting.

Battery Indicates the battery charge level. The more black you see, the greater the charge.

Voice mail notification message waiting.

Indicates that alert is set to vibration.

Pad lock Indicates that the keypad is locked. The display shows it in the lower left corner.

V

**}** 

٧m

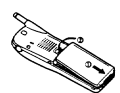
Vib

## Using the Battery

The phone comes with a rechargeable battery pack. The battery pack is shipped with approximately 30% capacity so you can use it immediately after purchasing the phone. Remember to charge the battery as soon as possible in order to maximize the talk time and standby time.

## Installing the Battery

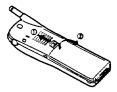
1. Place the battery and press it down until you hear the click of the battery release latch.

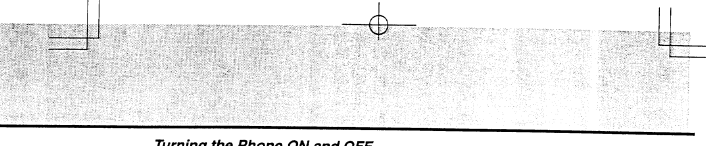


#### Removing the Battery

1. Turn the power off.

**2.** Press down on the battery release latch and remove the back.





## **Turning the Phone ON and OFF** Turning On

Make sure that a charged battery pack has been fitted in the back of the phone or that you have external power (using the cigarette lighter adaptor or car kit).

Hello!

Press for a few seconds until the red light and LCD back light are lit.



#### **Turning Off**

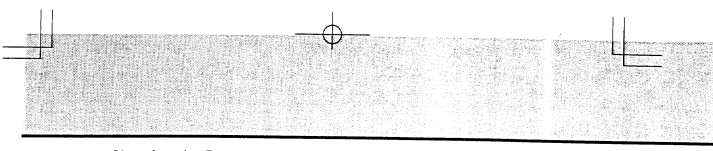
Press for a few seconds until the screen shows "Powering off."

#### Note

If so is pressed for less than 1 second, the phone will not turn off.

#### Antenna

Raise the antenna all the way up for best voice quality.



#### Charging the Battery

The battery charge level is shown at the top right of the display.



When the battery charge level becomes low, the low battery sensor will alert you by a message on the display and sounding an alert tone. If the battery level is too low, the phone will switch off and any function in progress will not be saved.

The battery may be charged by using the standard charger adaptor, or cigarette lighter adaptor or car kit.

Warning: Only use the charger adaptor. Using the wrong adaptor may cause damage.

#### Using the Charger adaptor

- Plug one end of the Chager adaptor into the Handset and the other end into a wall outlet.
- Make sure the red light of the Handset is lit. Indicating the battery is being charged.
   The red light turns off when the battery is fully chaged.



If completely discharged, the battery will charge in approximately 4 hours. You do not need to completely discharge the battery before charging. Unlike other battery systems, like Ni-Cd or Ni-MH, there is no memory effect which could degrade the battery performance.

## **Basic Functions**

Making a Call

First, check that your phone is switched on. The display indicators should appear the screen.

 Enter the phone number. Example: 1234567890 123-456-7890 [SAVE][FIND]

- 2 Press (seed). If the phone is locked, the number is restricted, or there is another problem, you will see a help message.
- 3. Press to disconnect the call.

Correcting Dialing Mistakes

Press CLR to erase one digit at a time. Press and hold CLR for at least one second to delete all digits or letters.

#### Viewing Your Own Phone Number

You can see your phone's number by doing the following:

Press (INF).

#### Receiving Calls

Your phone must be switched on to receive calls.

Press any key (except PWR) or the volume keys) to answer.

To disconnect the call:

Press Fee.

#### Call Waiting (System Depending)

Your service provider may offer call waiting. When you are in the middle of a call, you may hear two beeps indicating another incoming call.

- 1. Press (seno) to access the call.
- 2 Press (seno) to toggle between the two callers.

Three-way Calling (System Depending)

Your service provider may offer three-way calling.



#### **Redialing the Last Outgoing Number**

Press to redial the last outgoing call if the phone has not been turned off since the last call.

#### Redialing the Last Ten Calls

You can redial any of your last ten calls through the outgoing call history list. See the Phone Book section.

#### Adjusting the Volume

The volume keys on the side of the phone can be used for the following functions:

- Adjusting the earpiece/built-in speaker volume when you are in the middle of a call
- · Adjusting the ringer volume during ringing
- · Scrolling through menu items when you are using the menus or phone book features

#### Note

For safety reasons, the ringer volume level is temporary set to minimum automatically during a call, except when using the hands-free car kit.

#### Emergency Dialing

You can place calls to 911 or one of the other three emergency numbers that are in your emergency number list even if your phone is locked or restricted. As long as you are receiving a signal strength indication, these numbers can be dialed.

#### **Making Emergency Calls**

- Press 9 1 1 or one of the other three emergency numbers.
- 2 Press (SENO).

#### Saving and Editing Emergency Numbers

You can save three other phone numbers (in addition to 911) that can be dialed even if the phone has been locked. To save these phone numbers:

- 1. Press the Soft key under IMENU].
- 2. Press 6 for the Security menu.
- 3. Enter the lock code "0000" or the last 4 digits of your phone number.
- 4. Press 4 for emergency numbers.
- Press the Soft key under EDITI to change to the first emergency number.

or

Press the **Soft key** under **ENEXT1** to see the next emergency number.

Press the Soft key under DKI to save the emergency number.



ENTER



The quality of the call depends on the signal strength in your area. The phone displays the current strength as a number of bars next to the signal strength icon; the more bars, the better the signal.

x: No signal being received

▼: Weakest signal
\*\*.il: Strongest signal

If the signal is poor, raise the antenna for best performance.

#### Power Save Mode

The power save mode will automatically turn on if the phone has not been able to get a sufficient signal from any base stations after 15 minutes of searching. While this feature is active, the phone's battery charge is conserved. The phone will automatically recheck for service periodically. To manually force the phone to recheck for service, press any key. Date and time are cleared from the display while rechecking for service. A message on the display will indicate when the phone is operating in the power save mode.

#### Keypad Lock

The keypad can be locked to prevent undesired/unexpected key input. Press the lock key for more than 1 second, the phone is locked and  $\blacksquare$  appears on the screen.

You can answer incoming calls even when the phone is locked if you press the Lock key for more than 1 second (Auto answer does not work under this condition). Press the Lock key or PWR key for more than 1 second, and the phone will be unlocked.

Tul 0 47 DMC201 Dec 17, Wed 10:25am

Yal B WA Keypad Lock To unlock, Push LOCKkey over 1second

#### Line Monitor

You can monitor the other party's speaking/sound through the built-in speaker by pressing the key at the side of the phone for more than 1 second.

Press the won key again for more than 1 second, and you can hear and speak by using the earpiece speaker and microphone of the phone normally.

#### Note

- You can only hear the other party's speaking/sound, microphone of the phone is mute when this feature is working.
- A red light flashes to notify that the line monitor function is in operation.



## The Three Phone Book Types

There are three types of phone books: primary phone book memory, recent sent call history list, and recent received call history (Call ID) list.

#### **Primary Phone Book Memory**

The phone has 99 general use phone book memory locations where you can store entries of up to 32 digits with an associated name of up to 12 characters.

#### Recent Sent Call History (call ID) List

The phone keeps a list of the last 10 calls you made or added. To get to the Call History list, press the **Soft key** under LEOUK1, then press the **Soft key** under LEOUK1, and finally press the **Soft key** under LTO #1 and \*\* to scroll through the list.

## Recent Received Call History (call ID) List (System Depending)

The phone keeps a list of the last 10 calls you accepted or missed. To get to the Call History list, press the **Soft key** under **IBOOK1**, then press the **Soft key** under **IFROM** #1 and **\*\*** or **\*\*** to scroll through the list.

#### Note

Depending on the operating mode and available features, each entry may contain the phone number, name, and time stamp (which indicates the time of call). You may see one of the following entries:

MISSED Indicates an unanswered incoming call.

CALLED BY Indicates a call you received and answered.

CALLTO Indicates a call you placed.

ADDED Indicates that the number was added by using the scratch pad feature.

• While viewing a call history entry, press INF to see any additional information available such as the time stamp.

## Saving Numbers to Your Primary Phone Book

Memory locations 01 to 09 should be used for one touch dialling of the most frequently used phone numbers.

- Enter the phone number that you want to save. Example: 789-012-3456
- 2 Press the Soft key under [SAVE].
- 3. Enter a name to go with a number. If you want to enter a lower case letter, press the Soft key under [X->x1. You will see [x->X] for lower case entry. For punctuation, press [INF].

(Refer to the Punctuation Characters for Name Entry on page E18)

Press the key labeled with the letter you want.

Pressing a key repeatedly will change the letter or number at the flashing cursor position on the screen.

When you have the correct letter or number in position on the screen, wait about 2 seconds for the cursor to automatically advance one space. Press CLR or \*\* to correct any mistakes.

Example: John

[J].....Press (5).

Press the Soft key under [X->x].

- [o].....Press 6 three times.
- [h]....Press 4 twice.
- [n].....Press 6 twice.
- 4. Press the Soft key under <code>[OK]</code> to save the name and move to the next step.
- 5. Press the Soft key under <code>[OK]</code> to store the number in the first available storage location.

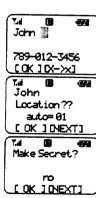
or

Enter a specific, 2-digit location number.

6. To make an entry secret, press the Soft key under [NEXT] and then the Soft key under [OK].
(Refer to Making an Entry Secret on page E19.)







## Retrieving Numbers from Your Phone Book

Press the Soft key under EBOOK1 to access the phone book.

## Retrieving all Entnes From Manually Stored Memory Locations 1. Press the Soft key under IBOOK].

- 2 Press (\*) or (#) to scroll through the memory list.
- 3. Press the Soft key under [VIEW] to see what is in that memory location.
- 4. Press the Soft key under EDITI or [ERASE] or press to call.

#### Retrieving One Entry by Memory Location Number

- 1. Press the Soft key under [BOOK].
- 2 Enter the 2-digit memory location number. You will then see what is in that memory location.
- 3. If occupied, press to call or press the Soft key under [EDIT] or [ERASE].

or

- Enter the 2-digit memory location number.
   You will then see what is in that memory location.
- 2 Press the Soft key under [BOOK].
- If occupied, press to call or press the Soft key under [EDIT] or [ERASE].

#### Retrieving by Name Search

- 1. Press the Soft key under EBOOK].
- 2 Press the Soft key under [NAME].
- 3. Enter the letter(s) that you want to look for. At least two letters are recommended for a quick search. Example: Looking for Ann

Press 2.
Press 6 twice.

LOOK UP
Location ??

INAME[CALLS]

Tal 80 >01:John 02:Ann 03:Betty [VIEW]

Memory 01 John 789-012-3456 [EDIT|ERASE]

Tal 18 499 LOOK UP Location ??

147-258-0369 [EDIT|ERASE]

Memory 02 Ann 147-258-0369 [EDIT|ERASE]

LOOK UP Location ??

INAME | CALLS ]
THE BEARCH FOR AN IN INC.

[FIND]

4. Press the Soft key under [FIND].

The phone then searches for names with those letters.

- You will see a list of matches.
- 5. Press (\*) or (#) to scroll through the list.
- 6. Press the Soft key under [VIEW].

or

Press (SEND) to call.

#### **Retrieving the Recent Call History**

- 1. Press the Soft key under EBOOK1.
- 2 Press the Soft key under [CALLS].
- 3. Press the Soft key under [TO #] or [FROM #].
- 4. Press (\*\*) or \*\* to scroll through the last ten calls.
- Press (seno) to place a call.
   or

Press the Soft key under [VIEW] to specify the call.

**6**. Press the **Soft key** under **ISAVE1** to save the number in a memory location.

While receiving a call from a number which is already stored in memory with a name, the on screen display will show that name and incoming number.

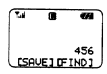
While viewing an entry, press (INF) to see any additional information available such as the time stamp.

#### Retrieving by Part of a Phone Number

You can look for a phone number if you know part of that phone number.

 Enter any three sequential digits from the phone number on the main screen. Example: 456

- 2 Press the Soft key under LFINDI.
- 3. If there is a match, press (\*\*) or (#\*) to scroll to the desired entry.
- 4. Press the Soft key under [VIEW] to see the entry or to place a call.



>02:Ann

>Tonny

098-7654-32 012-7893-45

[VIEW|ERASE]

05: JANE

07:Anthony [VIEW]





#### **Erasing a Stored Entry**

- Press the Soft key under [B00K]. Recall and view the memory location.
- 2 Press the Soft key under ERASE1. This will erase the name and number from the memory location leaving it free for a future entry.
- 3. Press the Soft key under EOK1.
- 4. "-erased-" will flash on the display to confirm that the entry has been erased.

#### **Editing a Stored Entry**

- 1. Recall the memory location.
- 2 Press the Soft key under EDIT1 and then the Soft key under EOK1.
- 3. Edit the name by using (\*) or (\*), the digit keys, and (CLR).
- 4. Press the Soft key under LOK1.
- 5. Press the **Soft key** under **EOK1**. You are then prompted for a memory location.
- 6. Press the Soft key under <code>[DK]</code> to use the memory location listed or enter a new memory location.
- Press the Soft key under EDK1 to finish the editing process and store as a non-secret entry.





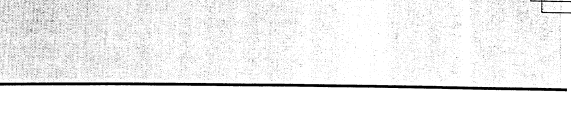


Memory 02 Ann 147-258-0369 [EDIT|ERASE]

T.4 **© @** ∰hn 147-258-0369 [ OK ][X->x]

Ann's Co.
Location ??
original = 02
[ OK ][NEXT]

Make Secret?
no
[ OK ][NEXT]



## Dialing Numbers from Your Phone Book

You can make a call by using any memory location other either by speed dialing from the list or by pressing while viewing the full contents of the memory location.

#### **Speed Dialing**

You can quickly dial numbers that are saved in your phone book memory.

- Press the key(s) that correspond to the numeric memory location. For instance, for memory location 11, press 1, 1.
- 2 Press . The phone will find the telephone number in its phone book, display it on the screen, and then dial it.

#### **One-touch Dialing**

One-touch dialing enables you to dial a phone book entry by pressing only one key (for locations 1 to 9) or two keys (for locations 10 to 99).

You can turn one-touch dialing on through the "One-Touch" item under the "Feature" menu.

From the main screen, for memory locations 1 to 9: Press and hold the appropriate key for at least one second.

For locations 10 to 99:

- 1. Press for the first digit.
- 2 Press and hold the key for the second digit.

#### Dialing from a Memory List

- 1. Press the Soft key under EBCOK1.
- 2 Press ( or #) to go to the memory location you want.
- 3. Press (SENO).

## Dialing from within a Memory Location

While viewing any memory location, press (SEND).

## Advanced Phone Book Features

#### Pause Feature

When you call an automated system (such as a voice mail or credit card billing number), you often have to enter a series of numbers. Instead of entering the numbers by hand, you can store the numbers in your phone book separated by special characters called pauses. There are two kinds of pauses:

- Hard Pauses -You have to press the Soft key under <code>[RESUME]</code> to go to the next number.
- Timed Pauses -The phone will send the next set of numbers after two seconds. Each additional timed pause will add two more seconds to the pause length.

#### Storing a Number with Pauses

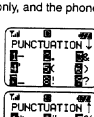
- 1. Enter the number.
- 2 Press (INF).
- 3. Press 1 for a Hard Pause or press 2 for a Time Pause.
- 4. Enter additional numbers (for example, pin number, credit card number).
- 5. Press the Soft key under [SAVE].

#### Note

You can press 3 for a hyphen. Hyphens are used for appearance only, and the phone will dial the number without any delays.

#### **Punctuation Characters for Name Entry**

- 1. Press INF during the "Enter Name" step. You will see a list of characters.
- 2 Press the (\*\*) or (#\*) to see the other nine characters that you may choose from.
- 3. Press the number next to the character that you want.
- 4. Continue entering the name.



Hard Pause Time Pause

Hyphen





When entering a name, you can use both upper- and lower- case letters.

1. Press the Soft key under [X->x] to change the case.

[X->x]: upper-case letters [x->X]: lower-case letters

2 Enter the letters.

#### "Prepending" a Stored Number

"Prepending" is used if you are away from your local area and need to add the area code to an existing phone book number. When a phone book entry, call history entry, or message callback number shows up on the display, you can make additions to the beginning of the original number. However, you cannot edit the original number during a "prepend."

#### To "prepend" a number:

- 1. Recall the number from the memory.
- 2 Press the digits required. Digits entered will be inserted before the recalled number.
- 3. Press (SENO) to dial the new, longer number.

#### Making an Entry Secret

You can set a memory location to "secret" (which hides the phone number and only displays the name). If you do not enter a name to go with the number, you will see the word "secret" in any memory displays or lists. "Secret" memory locations can only be deleted, not edited.

## Menu Features

#### Main Menu

This section describes the various menu items. An arrow to the right of the title indicates if there is more information before  $(\uparrow)$  or after  $(\downarrow)$  that particular number. The main menu looks like this:



The menus allow you to check or change the phone's various features and settings. You can see the different menus by using either the menu access method or the shortcut menu access method.

#### Menu Access Method

- 1. Press the Soft key under [MENU].
- 2 Press (\*) or the volume keys to step forward or backward through the list of features.
- 3. Press CLR to go back one step.
- 4. Press the number corresponding to the menu item that you want to select.
- 5. Press the Soft key under [NEXT].

or

Press (\*4) or (\*2) to cycle through the possible settings. A check mark indicates the current option selected.

- 6. Press the Soft key under [OK] to save the setting.
- 7. Press to cancel without saving.

#### Shortcut Menu Access Method

Each menu feature can also be quickly accessed by pressing the **Soft key** under **IMENU1** and the numbers on the desired menu screen. For example, pressing the **Soft key** under **IMENU1** and then 1, will display the ringer volume setting (see the next page).

## Menu Item Descriptions

#### 1 Volume

This allows you to adjust the ringer, key beep, and earpiece volume.

1 Ringer volume

Adjust the ringer and new message alert with the (\*4), (#2) or Volume kevs or with the Soft key under INEXT1. You can also adjust the ringer volume by pressing the Volume keys while the phone is in standby or is ringing. Possible settings: silent, low, medium, medium-high, high.

2 Key beep volume

Adjust the key beep volume (the sound that phone makes when the volume keys are pressed) with the ( ), (#) or Volume keys or with the Soft key under [NEXT]. Possible settings: silent, low, medium, mediumhigh, high.

3 Earpiece volume

Adjust the earpiece volume with the 3 , 4 or Volume keys or with the Soft key under [NEXT]. You can also adjust this during a call by pressing only the Volume keys. Possible settings: low, medium, medium-high, high.

#### 2 Display

This allows you to choose what you see on the display.

1 Back light

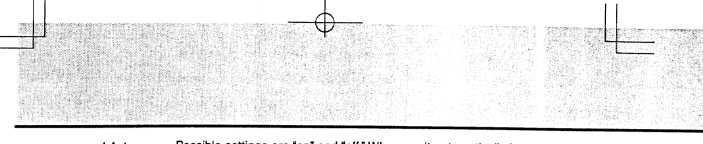
Choose the setting of the LCD and keypad back lighting. Possible settings are "always on", "always off", "10 seconds", "30 seconds" or "on when key lock off". "10 seconds" setting turns the back light off 10 seconds after the last key was pressed. The "30 seconds" setting waits 30 seconds after the last key was pressed.

For the 10 and 30 seconds options, back lighting will not turn on if the key lock is on. The "on when key lock off" setting causes the back light to be turned on only when the key lock is off. The "always on" setting means that the back light is always on whether the key lock is on or off. Choosing "always on" significantly increases the battery drain. The "always off" setting means that the back light is off except when power is turned.

2 Banner

Banner enables you to personalize your phone by displaying your name, for example, enter the banner (up to 12 characters) that will be displayed on the top line when the phone is turned on and when it is in standby. Press the Soft key under [EDIT] to make changes to the existing banner. Enter the characters the same way as you do for the phone book.

3 Show time Choose whether to display the date and time. Possible settings: "if avail." and "no". The date and time is provided by the network.



4 Auto Hyphen Possible settings are "on" and "off." When on, it automatically inserts hyphens to be consistent with U.S. phone numbers.

#### 3 System

This allows you to set some of the cellular network settings.

- 1 Select
- · Standard: Search Home first, then A and then B.
- · A only: Utilize A only.
- · B only: Utilize B only.
- · Home only: Utilize Home only.
- · E Roam: Utilize Extended Roaming List.
- 2 Set NAM Select the phone's NAM (Number Assignment Module) if the phone is registered with multiple service providers.
- 3 Auto NAM This allows the phone to automatically switch to one of the programmed NAMs if it is operating in the corresponding service provider area.
- 4 Force Call Temporary setting and use of an analog network.

#### 4 Alerts

1 Fade

Set an alert to inform you when you have lost a call or lose service. Possible settings: "on" and "off."

2 Minute

Set the minute reminder to beep every 10 seconds before the minute during a call.

3 Service

Set an alert to beep when a network service parameter changes. For example, if the service alert is set to "on", the phone will sound an audible alert when it begins roaming.

4 Connect

Set an alert to inform you when a call originated by you is connected to the network system at a base station. Possible setting: "on" and "off."

Caution: DO NOT place the DMC201 close to your ear when "Connect Alert" is selected. YOU COULD DAMAGE YOUR EAR.

#### Note

The phone will sound an audible alert (same as Service Alert) when it begins calling with blinking "ConnectAltON" on the display.

- 5 Ringer Type Set an alert for a call ringer or vibration to notify its reception. Possible settings: "ringer" and "vibrator". When vibrator is set, the icon for its setting " \textit{ "appears on the screen.}
- 7 Message Set an alert to inform you about a new incoming message.

  Alert Possible settings: "on", "on + remind", "off", "air + remind".

#### 5 Call Information

- 1 Last Call Displays the duration of the last call in minutes and seconds.
- 2 Home Calls Displays the total number of calls and time (minutes and seconds) of all calls made in the home area since last reset. Press the **Soft Key** under <code>[ZER0]</code> to reset.
- 3 Roam Calls Displays the total number of calls and time (minutes and seconds) of calls made while roaming. Press the **Soft key** under <code>[ZER0]</code> to reset.
- 4 All Calls Displays the total number of calls and time (minutes and seconds) of calls made in the home area and while roaming. This is NOT resettable.

#### 6 Security

You must enter the lock code to see what is in the security menu. Typical default values are either the last 4 digits of your phone number or "0000".

- 1 Lock Mode

  Locks the phone from use. Possible settings: "on power up", "now", "never." The "now" setting immediately locks the phone when selected.

  "On power up" locks the phone when the power is turned on. "Never" means that the phone is never locked. When locked, you can only make emergency calls (see page E10) or receive incoming calls. All other functions of the phone are disabled. If you forget your lock code, please call your service provider for help.
- 2 Restrict Sets phone use restrictions to "yes" or "no". If set to "yes", you can only make calls to emergency numbers and from phone book memory locations 1 to 9. You can also receive all calls in this mode.
- 3 New Code Enters a new four-digit lock code number.
- 4 Emergency Enters three emergency numbers. You can call these numbers and 911 number even when the phone is locked or restricted. If dialing the number, it must exactly match one of these programmed numbers for it to override the lock and restriction settings.
- 5 Clear Calls Clears the call history list. Possible settings: "no", "all", "TO #", "FROM #".
- 6 Clear Clears the Text Message List.
  Messages

7 Send PIN Your service provider may require you to enter a PIN when placing a call. This feature is set to "prompt" you to send a PIN when the call is placed. Press the **Soft key** under <code>LYESI</code> to send the PIN (which is the same number as your four-digit lock code).

Press the **Soft key** under **INO1** or nothing if you do not want to send the PIN. Set this option to "never" if your service provide does not require you to enter a PIN when placing a call.

#### 7 Other Features

1 Auto Answer Selects the number of rings before the phone automatically

answers a call. Possible settings: "after 5 rings," "after 3 rings," "after 1 ring," and "off." This feature is most commonly used with

the car kit.

2 Auto Retry Sets the length of time the phone waits before automatically

redialing a number when the system is busy. Possible settings: "every 10 seconds," "every 30 seconds," "every 60 seconds," and

"off."

3 Scratch Pad Stores phone numbers during a call. These numbers are added

to the call history.

4 Mute Switchs the microphone on and off while in a call. When the micro-

phone is off, the other party cannot hear you.

5 Key Beep Sets the key beep plays back length. Possible settings: "long" and "nor-

mal."

6 One-touch Enables / disables one-touch phone book memory dialing. Possible

settings: "enable" and "disable."

7 Privacy Sets the voice privacy feature for CDMA calls. Possible settings: "en-

hanced" and "standard." CDMA offers inherent voice privacy. Check with your service provider for availability of the enhanced voice privacy mode. During a call, if active, you will see an inverse "P" on the same line as

the call time.

## Paging, Messaging, and Voice Mail

This feature allows your phone to receive messages when it is turned on. A single key allows you to access your messages, while a four-line display provides for easy viewing.

Messages are stored in the phone's memory and are not erased when the phone is turned off. The phone has the capability of storing up to 2,400 characters of messages. However, the number of messages that can be stored will be reduced if the messages are greater than 40 characters.

#### Note

Check with your service provider regarding the availability of this feature. The information contained in a message, such as a time stamp and callback number, depends on the mode the phone is operating in and the service provider's network capabilities.

This phone supports three types of messages:

Message

: typically contains text

: typically contains digits

Voice Mail V : used to call voice mail

## New Message Alert

The phone will notify you of a new message by flashing oicon and red light, accompanied by five short beeps or vibrations. The first line indicates the type and priority. If the message is urgent, system depending the message type is flanked by asterisks (\*) and followed by an exclamation mark (!). If you press any key, this display disappears, and the Micon stops flashing. The Micon remains displayed as long as there are unread messages. The red light will continue to flash and a reminder beep will occur every two minutes until the new message is acknowledged.

> MESSAGE ! 3:15 PM from 345-123-7991

Message

PAGE 8:30 AM from 011-234-8976

Page

\* VOICE MAIL \* 3 new msgs Voice Mail



These messages may consist of a time stamp, a callback number, a name (If the callback number matches a phone number stored in a memory location), and text. They are accessed as text-type messages as shown below.

#### **Reading New Messages**

- 1. Press the . The display will then show the number of new messages.
- 2. Press the Soft key under [TEXT]. You will see the messages in the order they were received except for all urgent messages, which will be displayed first. Messages will automatically scroll page by page. To manually scroll through the message line by line, press \*\* or \*\*. At the end of the message, the Soft key options will be TERASE1 and TNEXT1.
- Press the Soft key under LERASE1 to erase the message and go to the next message.

or

Press the **Soft key** under **INEXT1** to keep the message in memory and go to the next message.

- 4. Press to view the callback number provided in the message.
- 5. Press again to place a call to the callback number.

#### Note

When there are no new messages, the phone will display a list of previously saved messages.

When viewing a callback number (by pressing from the message), you can save the number in your phone book memory by pressing the Soft key under <code>ISAUE1</code>. However, the number will be already saved in your phone book if there is a name displayed on the line above the callback number. If you do save the callback number, then you will be returned to the callback number screen.

Pressing (or prepending the number with an area code and pressing will place a call.

#### **Reading Previous Messages**

- 1. Press (☑).
- Press the Soft key under [TEXT]. This displays the list of previous messages.Each line will show the first 11 characters of the messages.



 Press the Soft key under ERASE1. This erases the message and goes to the next message.

or

Press the Soft key under [VIEW]. This lets you view the message.

- 5. While viewing a message or with the arrow pointing to the desired message, you can press to view the included callback number, if provided. After you have seen the callback number on the display, press again to place the call.
- Press the Soft key under [QUIT]. This brings you back to the list of previous messages.

#### Note

When reading a new or previous message, you can press INF to view its priority. After you have seen the priority on the display, you can choose it by pressing the **Soft Key** under INEXT1, and then you can set it by pressing the **Soft Key** under IOK1. Possible settings: "normal", "urgent", "protect".

#### Voice Mail Notifications

Voice mail notification indicates the number of new voice mail messages in your mail-box. Only the most recent voice mail notification will be stored in the phone; previous messages will be overwritten. You must call your voice mail service to retrieve these messages.

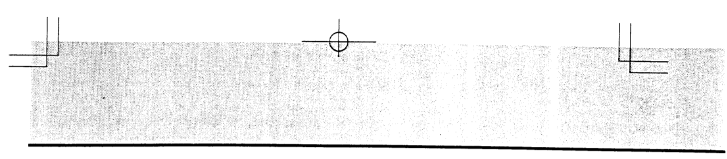
#### **Getting Voice Mail Notification Messages**

- Press .
   The on-screen text will indicate the number of new voice mail messages, if any.
- Press the Soft key under [V0]CE] to view the callback number provided in the message, if attached.
- 3. Press to place a call to the callback number. If the callback number is not attached, it will place a call to the Voice Mail Center number which the service provider has pre-programmed.
- 4. Listen for a connection to your voice mail system.

#### Note

Your service provider will deactivate the  $\square$  icon when there are no new voice mail messages (or no new text messages).

The prompt mark indicates the list of old messages. ">" indicates a normal message, ">>" indicates an urgent message, "\(\frac{1}{2}\)" indicates that the message is protected from being erased.



## Low Memory Warning

The phone will alert you when the amount of available message memory is less than 25%. Although the phone can still receive new messages, you should erase messages you no longer need to avoid running out of memory.

## Out of Memory Warning

When the phone has no more available message memory, it can no longer accept new messages. When this occurs, the phone will display an "Out of Memory" message.

## Accessories

There are a variety of accessories available for the phone. You can select these options according to your personal requirements.

## Cigarette Lighter Charger

You can operate the phone and charge the phone's battery from your vehicle by using the cigarette lighter charger, model CLA201. You will see a red light while charging. It takes about 4 to 5 hours to charge a completely discharged battery. When the battery is fully charged, the red light changes to green.



#### Desktop Charger

The desktop charger, model DTC201, comes as standard with all DMC201 phones, but may also be purchased separately. It is capable of charging the battery alone or when fitted in the phone and needs a standard U.S. 120 Volt, 60 Hz outlet. It takes 5 to 6 hours to charge a completely discharged battery. This charger consists of an AC adaptor and charging holder.



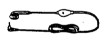
#### Hands-free Car Kit

The car kit, model CK201, is powered through the cigarette lighter plug and can be easily installed, enabling you to attach the phone to the car and providing you with hands-free operation. It will also charge a completely discharged battery in 4 to 5 hours.



#### Hands-free Headset

The headset, model HH201, enables you to use your phone hands-free. Connect the headset plug into the jack, and put the earphone in your ear. While the headset is connected to the jack, all received audio will be heard through the earphone, and the microphone will pick up your voice to transmit.



#### **Battery Pack**

The battery pack, model BP201, is charged to approximately 30% capacity when shipped, so you can use it immediately after purchasing the phone. Remember to charge the battery as soon as possible to maximize the talk time and standby time.



## Phone Safety and Care

#### Background

The CDMA hand-held portable telephone is one of the most exciting and innovative electronic products ever developed. With it you can stay in contact with your office, your home, emergency services, etc.

Your telephone is a radio transmitter and receiver. When it is ON, it receives and also sends out radio frequency (RF) energy. The phone operates in the frequency range of 824 MHz to 894 MHz. When you use your phone, the system handling your call controls the power level at which your phone transmits.

## **Exposure to Radio Frequency Energy**

In 1991, the Institute of Electrical and Electronics Engineers (IEEE), and in 1992, the American National Standards Institute (ANSI) updated the 1982 ANSI standard for safety levels with respect to human exposure to RF energy. Over 120 scientists, engineers, and physicians from universities, government health agencies, and industry, after reviewing the available body of research, developed this updated standard.

The design of the DMC201 phone complies with this updated standard. Of course, if you want to limit RF exposure even further than the updated ANSI standard, you may choose to control the duration of your calls and operate your phone in the most power efficient manner.

#### For Best Performance

To properly operate the phone and maintain safe and satisfactory service, follow these rules.

- Extend the antenna fully.
- Hold the phone with the antenna up and over your shoulder.
- Do not hold the phone antenna at any time.
- Speak directly into the mouth piece.
- Use the phone when the car is stopped.

Avoid exposing the phone and accessories to rain or liquid spills. If the phone gets wet, turn the power off immediately and remove the battery pack. If the phone is inoperable, then return it to the dealer for service.

Only authorized personnel should assemble or service the phone and its accessories. Faulty assembly or service may be dangerous and may invalidate the warranty.



For best battery performance, follow these guidelines:

- Only use battery pack BP201 and charger DTC201 or CLA201 or CK201.
   Do not use any other battery pack or charger. The DTC201, CLA201 and CK201 are designed to maximize the battery life and performance.
- Do not charge the battery pack in temperatures outside the range of 32 °F to 122 °F (0 °C to 50 °C) because damage could occur.
- Do not use the battery charger in direct sunlight or in places with high humidity such as a bathroom.
- · Never dispose of the battery pack in a fire.
- · Keep the metal contacts at the end of the battery pack clean.
- Do not attempt to disassemble or short circuit the battery pack.
- You may need to recharge the battery if it has not been used for a long time.
- Replace the battery when it no longer provides acceptable performance. The battery pack may be recharged hundreds of times before it will need to be replaced.
- Do not store the battery for long periods in places where high temperatures frequently occur. Follow these storage rules:

Less than 1 month: -4 °F to 140 °F (-20 °C to 60 °C) More than 1 month: -4 °F to 113 °F (-20 °C to 45 °C)

#### Driving Safety

Talking on the phone while driving is extremely dangerous and is illegal in some states. Remember, safety comes first.

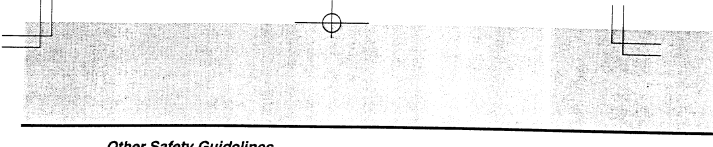
Check the laws and regulations on the use of cellular phones in the area where you drive. Always obey them.

When using the phone in the car:

- · Give full attention to driving.
- Use hands-free operation.
- · Pull off the road and park before making or answering a call.

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

FAILURE TO FOLLOW THESE INSTRUCTIONS MAY LEAD TO SERIOUS PERSONAL INJURY AND POSSIBLE PROPERTY DAMAGE.



### Other Safety Guidelines

For the safe and efficient operation of your phone, observe the following guidelines. Remember to follow any special regulations in force in any given area. Always turn off the phone wherever its use is forbidden or when it may cause interference or danger.

#### **Electronic Devices**

Most modern electronic equipment is shielded from RF energy. However, RF energy from cellular telephones may affect inadequately shielded electronic equipment. RF energy may affect improperly installed or inadequately shielded electronic operating and entertainment systems in motor vehicles. Check with the manufacture or representative to determine if these systems are adequately shielded from RF energy.

You should also check with the manufacturer of any equipment that has been added to your vehicle.

Consult the manufacturer of any personal medical devices (such as pacemakers, hearing aids, etc.) to determine if they are adequately shielded from external RF energy.

Turn off the phone in health care facilities and request permission before using the phone near medical equipment.

#### Aircraft

Turn the phone off before boarding any aircraft. Use it on the ground only with crew permission. Do not use it in the air. To prevent possible interference with aircraft systems, U.S. Federal Aviation Administration (FAA) regulations require you to have permission from a crew member to use your phone while the plane is on the ground. To prevent interference with the aircraft's systems, FCC regulations prohibit using your phone while the plane is in the air.

#### Children

Do not allow children to play with your phone. It is not a toy. Children could hurt themselves or others (by poking themselves or others in the eye with the antenna for example). Children could also damage the phone or make calls that increase your telephone bills.

#### **Blasting Areas**

To avoid interfering with blasting operations, turn your phone OFF when in a "blasting area" or in an area posted: "Turn off two-way radio." Construction crews often use remote control RF devices to set off explosives.

#### **Potentially Explosive Atmospheres**

Turn your phone OFF when in any area with a potentially explosive atmosphere. It is rare, but your phone or its accessories could generate sparks. Sparks in such areas could cause an explosion or fire resulting in bodily injury or even death.

Areas with potentially explosive atmospheres are often, but not always, clearly marked. They include fueling areas such as gas stations; below deck on boats; fuel or chemical transfer or storage facilities; 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.

Do not transport or store flammable gas, liquid, or explosives in the compartment of your vehicle which contains your phone or accessories.

Vehicles using liquefied petroleum gas (such as propane or butane) must comply with the National Fire Protection Standard (NFPA-58). For a copy of this standard, contact the National Fire Protection Association, One Batterymarch Park, Quincy, MA 02269, Attn: Publication Division.

## Index

A		calls	
AC adaptor	8	credit card	18
accessories	3,29	dialing	17
aircraft	32	ending	9
alerts	22	incoming	9,12,23
fade	22	making	9,10,31
minute	22	receiving	9
service	22	redialing	10,24
setting	22	restrictions	23
answering a call	4,9,24,31	roaming	5,23
antenna	3, 4	three-way	4,9
Auto NAM	22	car kit CDMA	7,24,29
automatic		children	3, 24
answer	24	• * *	32
hyphenation	22	cigarette lighter adaptor clear	7,8,29
redial	3,24	calls	
retry	24	digits	23
scrolling	26	clear digits	4 9
		Code Division Multiple A	•
В		correcting dialing mistake	ccess 3 es 9
backlight	21	customer service	3
banner	21		0
battery	<b>-</b> ,	D	
care	31		
charge	6,8,11,29	dialing calls	10,17
charging	8,29	dialing from memory loca	
drain	21	digital system	5
installing	6	display	3,5
level indicator	5,8	display features display indicators	11,16,21
removing	6	driving safety	5,9
use	6	driving salety	31
best performance	10,30	E	
blasting areas	32		
C		earpiece	11,21
C		editing	·
call history	10,12,15,19,23	memory	16
call info	23	numbers	10
call waiting	9	EL electro-luminescend	e 3

EMD key         4,9           ending a call         4,9           entering         9,13,14           entering         16           a number         9,13,14           letters         14,19           lock code         10           lower-case letters         19           name         13           punctuation         18           explosive atmospheres         33           fade alert         22           FCC         3,32           features         3,4,10,12,18,20,24           frequency         30           functions         10           message         text           text         5           features         3,4,10,12,18,20,24           frequency         30           functions         10           message         text           handstrap         2           minute alert         22           message key         4           messages         25-28           minute alert         22           key beep volume         21           key beep volume         21           key beep volume         21 <th></th> <th></th> <th></th> <th></th>				
ending a call entering a number	• •	•	М	
entering	•	•	manual nausos	10
a number	•	4,9	•	18
letters	——————————————————————————————————————		•	40
lock code			•	
look code   10	letters	14,19	•	_
13	lock code	10		
Storage   25	lower-case letters	19		
explosive atmospheres 33 menu item descriptions 20-24 method 20 options 20 shortcuts 20 message features 3,4,10,12,18,20,24 frequency 30 voice 5 functions 10 message alert 23 message key 4 messages 25-28 minute alert 22 minute alert 24 mute 24 mute 24 mute 24 mo service 5 Number Assignment Module 22 key beep volume keypad lock 3,4,5,11	name	13		14,15
## descriptions	punctuation	18		25
## Company of the content of the con	explosive atmospheres	33		
fade alert 22 shortcuts 20 FCC 3, 32 message features 3,4,10,12,18,20,24 frequency 30 voice 5 functions 10 message alert 23 message key 4 messages 25-28 minute alert 22 mute 24  I N N  incoming calls 12,23 INF key 4,9,12 NAM 22 no service 5 Number Assignment Module 22  key beep volume keypad lock 3,4,5,11			item descriptions	20-24
fade alert         22         shortcuts         20           FCC         3, 32         message         restaures         3,4,10,12,18,20,24         text         5           frequency         30         voice         5           functions         10         message alert         23           message key         4         4           messages         25-28           minute alert         22           minute alert         22           INF key         4,9,12           NAM         22           no service         5           Number Assignment Module         22           key beep volume         21         O           key beep volume         21         O           keypad lock         3,4,5,11         one-touch dialing         17,24           umphone number         9           last ten numbers dialed         10         pages         5,25           lock code         23         pause dialing         18           Lock Key         11         performance tips         30	F		method	20
FCC         3, 32 features         message text         5 voice         5 voice         5 voice         5 voice         5 message alert         23 message alert         23 message key         4 message key         4 message key messages         25-28 minute alert         22 minute alert         22 minute         24 messages         25-28 minute alert         22 moservice         5 no service         6 no service         5 no service         6 no service         5 no service         6 no serv			options	20
features         3,4,10,12,18,20,24         text         5           frequency         30         voice         5           functions         10         message alert         23           H         message key         4           handstrap         2         minute alert         22           mute         24           I         N           incoming calls         12,23         NAM         22           INF key         4,9,12         NAM         22           Number Assignment Module         22           key beep volume         21         O           keypad lock         3,4,5,11         one-touch dialing         17,24           L         P           last ten numbers dialed         10           leather carrying case         29         pages         5,25           lock code         23         pause dialing         18           Lock Key         11         performance tips         30			shortcuts	20
frequency functions         30         voice         5           functions         10         message alert message key message key messages         25-28           handstrap         2         minute alert mute         22 minute           Incoming calls         12,23 minute         NAM 22 mo service         5           INF key         4,9,12 mo service         5           K         Number Assignment Module         22           key beep volume keypad lock         3,4,5,11 mo e-touch dialing own phone number         17,24 mo one-touch dialing own phone number         9           L         P           last ten numbers dialed leather carrying case         10 mo e-touch dialing own phone number         9           P         pages pages         5,25 mo dialing own phone number         18 mo dialing own phone number           Lock Key         11         performance tips         30			message	
functions       10       message alert message key messages key messages 25-28 minute alert 22 mute 24       2         handstrap       2       minute alert 22 mute 24         I       N         incoming calls INF key 4,9,12       12,23 NAM 22 no service 5 Number Assignment Module 22         K       Number Assignment Module 22         key beep volume keypad lock 3,4,5,11       O one-touch dialing own phone number 9         L       P         last ten numbers dialed leather carrying case 29 pages pause dialing pause dialing pause dialing performance tips 30       5,25 pause dialing performance tips 30		12,18,20,24	text	5
## message key 4 messages 25-28 minute alert 22 mute 24    Name		30	voice	5
H       message key messages minute alert mute       4 messages 25-28 minute alert 22 mute       22 minute alert 22 mute       22 mute       24 mute       22 mute       25 mute       25 mute       26 mute       27 mute       20 mute       22 mute       26 mute       27 mute       28 mute       28 mute       28 mute       28 mute       29 mute       29 mute       29 mute       29 mute       29 mute       29 mute       20 mute <td>functions</td> <td>10</td> <td>message alert</td> <td>23</td>	functions	10	message alert	23
Inamestage       25-28         Incoming calls       12,23       N         INF key       4,9,12       NAM no service s			_	
handstrap       2       minute alert mute       22 minute       24         I       N       N       N         incoming calls INF key       12,23 4,9,12       NAM no service 5 Number Assignment Module       22         K       V       O       O         key beep volume keypad lock       3,4,5,11       O       O         L       O       O       O       O         L       P       P       Isst ten numbers dialed leather carrying case       P         leather carrying case lock code       29 pages       5,25 pause dialing partormance tips       18 pages         Lock Key       11       performance tips       30	п		<b>-</b>	25-28
mute 24  N incoming calls 12,23 INF key 4,9,12  key beep volume keypad lock 3,4,5,11  L last ten numbers dialed leather carrying case 29 lock code 23 pages 5,25 lock Key 11  mute 24  N N intermit	handetran	0	•	
incoming calls INF key  key  key beep volume keypad lock  L  last ten numbers dialed leather carrying case lock code Lock Key  Incoming calls  12,23  A,9,12  NAM  no service Number Assignment Module  22   O  one-touch dialing own phone number  P  pages	папознар	2	mute	
incoming calls INF key 4,9,12 NAM 22 no service 5 Number Assignment Module 22 key beep volume keypad lock 3,4,5,11 O last ten numbers dialed leather carrying case lock code 23 Lock Key 11 NAM 22 no service 5 Number Assignment Module 22  P  pages 5,25 pages 5,25 pause dialing 18 Lock Key 11	1			£-T
INF key  K  key beep volume keypad lock  21  key beep volume 21  key beep volume keypad lock  C  last ten numbers dialed leather carrying case 29 lock code 23  Lock Key  NAM 22  Name of the particle of the	•		N	
INF key       4,9,12       NAM no service 5 no service Number Assignment Module 22         K       0         key beep volume keypad lock       3,4,5,11 one-touch dialing own phone number 9       17,24 own phone number 9         L       P         last ten numbers dialed leather carrying case 29 lock code 23 pause dialing performance tips 30       18 performance tips 30	incoming calls	12.23	NIANA	
key beep volume keypad lock 3,4,5,11 One-touch dialing own phone number 9  last ten numbers dialed 10 leather carrying case 29 pages 5,25 lock code 23 pause dialing performance tips 30	INF key			
key beep volume keypad lock 3,4,5,11  one-touch dialing own phone number   last ten numbers dialed leather carrying case lock code 23  Lock Key  D  one-touch dialing own phone number  p  p  pages pa	•	,,,,,,	· · · · · · · · · · · · · · · · · · ·	•
keypad lock 3,4,5,11 one-touch dialing own phone number 9  last ten numbers dialed lock code 23 pages 5,25 lock code 23 pages pages 18 Lock Key 11 performance tips 30	K		Number Assignment Mo	dule 22
keypad lock 3,4,5,11 one-touch dialing own phone number 9  last ten numbers dialed 10 leather carrying case 29 pages 5,25 lock code 23 pause dialing 18 Lock Key 11 performance tips 30	key heen volume	21	0	
last ten numbers dialed 10 leather carrying case 29 pages 5,25 lock code 23 pages 18 Lock Key 11 performance tips 30				
last ten numbers dialed 10 leather carrying case 29 pages 5,25 lock code 23 pause dialing 18 Lock Key 11 performance tips 30	noypad look	0,4,5,11		-
last ten numbers dialed 10 leather carrying case 29 pages 5,25 lock code 23 pause dialing 18 Lock Key 11 performance tips 30	L		own phone number	9
leather carrying case 29 pages 5,25 lock code 23 pause dialing 18 Lock Key 11 performance tips 30	last ten numbers dialed	10	P	
lock code 23 pause dialing 18 Lock Key 11 performance tips 30			2000	5.05
Lock Key 11 performance tips 30				•
· · · · · · · · · · · · · · · · · · ·				
ROW CALLED & DOODS DOOF 10	-			
P. 10-10-10-10-11-11-11-11-11-11-11-11-11-1	low battery	ð	phone book	12
advanced features 18				. •
dialing from 17,24			dialing from	17,24

editing retrieving from saving numbers to phone number viewing your own power POWER key power save mode powering off powering on priority  R  radio frequency energy	•	searching for names for numbers secret numbers SEND key signal strength soft keys Softer Ringer speed dial storing names with nu numbers secret number	4 5,11 4 22 3, 17, 31 umbers 13 10
recalling last number dialed memory locations previously dialed nur Recieve Signal Strengt receiving calls receiving messages red light redial system busy timer review last number dial reviewing memory cont ringer volume RSSI S	15 th Indicator 5,21 4,9 25 4,7,8,25,29 10 24 ed 10	time timer last call roaming total	21 23 (see also call info) 23 (see also call info) 23 (see also call info) 4,5,25,27 10,21 21 4 10,21
safety scratch pad scroll through messages through stored names through stored numbe			

Portions of this User Guide are the copyright of QUALCOMM Incorporated. Reproduced with permission.

E37

DMC201(English)

Page 37



99.5.7, 8:40 AM Adobe PageMaker 6.5J/PPC