A. IF THE HANDSET IS ON THE BASE UNIT

- 1. Since the Excursion® 39765 features "Auto-Answer," simply pick up the handset from the base cradle when the phone rings. The LCD Display will show "TALK" and the symbol

 will light steadily.
- 2. Start your conversation.
- To end your conversation, either press the TALK button or place the handset on the base unit.

B. IF THE HANDSET IS OUT OF THE BASE UNIT

- 1. When the phone rings, press the TALK button on the handset. The LCD Display will show "TALK" and the symbol
 will light steadily.
- 2. Start your conversation.
- 3. To end your conversation, either press the TALK button or place the handset on the base unit.

LAST NUMBER REDIAL

19

A. AFTER HEARING A BUSY TONE WHEN PLACING A CALL

- 1. If you get a busy tone, press handset TALK button to hang up.
- 2. Press the handset TALK button again and listen for a dial tone.
- 3. Press the handset RE / PA button. This will automatically redial the last telephone number you called (Up to 31 digits).

B. WHEN THE HANDSET IS OFF THE BASE UNIT AND IN STANDBY MODE

- 1. Press the TALK button on the handset and listen for a dial tone.
- 2. Press the RE / PA button. This will automatically redial the last telephone number you called (Up to 31 digits).

STORING TELEPHONE NUMBERS INTO MEMORY DIALING DIRECTORY

In addition to your Call Records, you can store up to 20 speed dial names and telephone numbers into memory and you can then dial any of the stored phone numbers. You can also transfer a Call Record into the Memory Dialing Directory.

A. STORING TELEPHONE NUMBERS INTO MEMORY.

- Make sure that the handset is in the standby mode. The base IN USE LED indicator should be off.
- 2. Press and release the MEMO button. The handset will beep once.
- 3. Press the (+) or (-) button to locate an available location or enter a memory location. There are available 20 memory locations. Memory location below 10 needs a leading zero such as 01, 02 to 09. If the memory location is available, the LCD panel shows the memory location number and the "EMPTY" message. The flashing line or cursor indicates that the phone is ready for data entry.
- 4. Enter the name, character by character. You can enter up to 15 characters. Locate the character on the keypads. Press once to enter the first character, twice for the second character, etc. See Name Entry Table. Use ← → button to move the cursor back and forth through the name entry line. To create a space between characters and words, press the → button twice after the last entered character.

NAME ENTRY TABLE

Key	lst	2nd	3nd	4th	5th
1	&	()	1	space
2	Α	В	.O	2	
3	D	Ε	F	3	
4	G	H		4	
5	J	K	الــا	5	
6	M	N	Q	6	
7	Р	Q	R	S	7
8	T	U	>	8	
9	W	X	Υ	Z	9
0	0				
*	*				
#	#				

Example: JOHN 1

.1	Press 5
<u> </u>	Press 6 three times
Н	Press 4 two times
N	Press 6 two times
(Space)	Press → button two times
1	Press 1 four times

- 5. Press MEMO to store the name field. The cursor or marker moves to the telephone number line entry.
- 6. Enter the telephone number you want to store. You can enter up to 24 digits. If you make a mistake, press ← button to delete the character on the left of the cursor.
- 7. Press MEMO to save and exit. But if you want to register more memory, you can press (+) or (-) button instead of MEMO button.

B. STORING TELEPHONE NUMBERS INTO MEMORY DIALING DIRECTORY FROM THE CALLER ID CALL RECORDS

- Make sure that the unit is in the standby mode. The base IN USE LED indicator should be off.
 Locate the Call Record that you want to copy by
- 2. Locate the Call Record that you want to copy by pressing (+) or (-) button.

3. Press MEMO button.

If there is an empty slot, the Call Record is saved automatically and you can see the saved memory location on the screen.

817-456-7890 SAVE TO #10

NAME

Example saved at memory location 10.

If there is no empty slot, the transfer will fail. You must erase one of the speed dialing numbers.

The screen returns to the Call Record after 1 second.

MEMORY FULL

DELETING STORED TELEPHONE NUMBERS A. DELETING SINGLE MEMORY LOCATION

1. Press MEMO button to enter your Memory Dialing Directory.

817-456-7890

Use (+) or (-) button to find the memory location you want to delete.

Press DEL button once and the unit asks if you want to delete the entered memory location.

Press the DEL button again to delete the stored phone number. If you do not wish to delete the number, press MEMO button to cancel.

DELETED!

B. DELETING ALL MEMORY LOCATION

Press MEMO button to enter your Memory Dialing Directory.

Press DEL button once and the unit asks if you want to delete all memories.

Press DEL button again to delete all numbers in the Memory Dialing Directory. If you do not wish to delete all numbers, press MEMO button to cancel

MEMORY

DELETE?

DELETED ALL?

DELETED!

DIALING FROM THE MEMORY DIALING DIRECTORY

Press the MEMO button to enter your Memory Dialing Directory in standby mode or talk mode.

Press (+) or (-) button to find the memory location you want. 2.

Press C. BACK button. The unit will make a call and the selected telephone number will be dialed automatically. 817-456-7890 TALK

EDITING STORED TELEPHONE NUMBERS

Ensure that the handset is in standby mode. 1.

Press MEMO button on the handset. The LCD Display will show "MEMORY".

Search for the stored entry by pressing (-) or (+) button to scroll through the Memory Dialing Directory or by pressing the keypad button to enter the memory location number (01-20) which has the name and number stored.

Follow steps 4-7 as described in the section Storing Telephone Numbers 4. Into Memory to overwrite the selected entry.

MIXED MODE DIALING (Temporary Pulse to Tone Dialing)

If you only have pulse (rotary dialing) service in your area and want to access Tone services (Bank by Phone, etc.), ensure that the Tone / Pulse switch is set to the Pulse position.

Press the TONE (*) button once to switch from Pulse to Tone dialing 2. temporarily. Pulse dialing mode resumes when the call is ended.

PAUSE FUNCTION

In some cases, such as PABX or long distance service, a pause may be needed in the dialing sequence. Pressing the handset RE / PA button inserts a four-second delay between dialed numbers.

FLASH FUNCTION

Used to access custom calling features such as Call Waiting or Three-Way Calling provided by your local phone company. Flash can also be used to restore a dial tone to make a new call.

CHANNEL SELECTION (40 Channels)

A. AUTO CHANNEL SCAN

When you place or receive a call and handset TALK button is pressed, the Excursion® 39765 auto-scans for a clear channel.

Once it finds a clear channel, the handset LCD Display symbol @will light steadily.

B. MANUAL CHANNEL SCAN

If the existing channel becomes noisy or starts having interference, you can either move closer to the base unit or press the SCAN / PRG button on the handset until a better reception is found.



(Figure 17)

OUT OF RANGE WARNING

The handset and base unit communicate up to a certain maximum range. The distance can be affected by weather, power lines, or even other cordless telephone.

If you are far away from the base unit, the handset beeps and "OUT OF RANGE" is shown on the LCD Display to warn you that the background noise level is too high for proper communication between the handset and the base unit.

OUT OF RANGE

When you hear this sound and see the "OUT OF RANGE" display, you should move closer to the base unit. Otherwise, the call will automatically cut off after 30 seconds.

LOW BATTERY WARNING

- When the handset battery voltage level is low, the handset a symbol is shown on the LCD Display.
- Return the handset on the base cradle to charge.

PAGING FUNCTION

Press the INTCOM button located on the base which simultaneously sends a signal to the handset. The handset will beep several times, alerting the handset user of an incoming call or to initiate an intercom conversation. Page is also useful to help locate a misplaced handset.

NOTE: Even though the handset is in the RING OFF mode. the page function will still operate.

INTERCOM FUNCTION

A. ACTIVATING THE INTERCOM USING THE BASE

- 1. Press the INTCOM button on the base. The base unit will beep and the IN USE LED indicator will flash. The . handset will sound a repeating series of beeps for 30 seconds to indicate that the Intercom function is activated.
- 2. The handset user must press the INTCOM button to respond.
- 3. The handset user can now talk to the person at the base unit. The base unit user will hear the handset user through the base unit speaker.



(Figure 18)

BASE CALL

INTERCOM

B. ACTIVATING THE INTERCOM USING THE HANDSET

 Press the INTCOM button on the handset. The IN USE LED indicator on the base unit will flash and the base unit will beep continuously to indicate that the Intercom function is activated.

PAGING

2. The base user can respond by pressing the INTCOM button on the base unit and start conversation.

INTERCOM

C. TO END THE INTERCOM FUNCTION USING THE HANDSET

 Press the INTCOM button on the handset or return the handset to the cradle to end the conversation.

D. TO END THE INTERCOM FUNCTION USING THE BASE

 Press the INTCOM button on the base to end the conversation during the intercom mode.

E. IF YOU RECEIVE A CALL WHILE USING THE INTERCOM FUNCTION

• When a ringing is being heard from the handset unit, press the TALK button to disengage the Intercom function and connect you with the incoming call.

F. IF YOU WISH TO USE INTERCOM WHILE ON THE PHONE LINE

- 1. Press the handset INTCOM button. The line will hold automatically, the Intercomfunction will turn on after a series of 3 beeps.
- 2. Press the handset INTCOM button again to disconnect the Intercom mode and resume your phone conversation.

ANSWERING MACHINE OPERATION

The Excursion® 39765 features a sophisticated Digital Answering System. Incoming Messages (ICMs), Outgoing Messages (OGMs) and Memo messages are stored electronically into digital memory. Messages are accessed instantly and arranged compactly in this memory. The Excursion® 39765 can store 10 minutes of messages (ICMs, OGMs and Memos combined).

VOICE MENU SYSTEM

A sophisticated Voice Menu System has been designed and pre-programmed into the Excursion® 39765. This system will verbally guide you through key operational procedures.

TIME / DAY STAMP

ICMs and Memo messages are automatically voice-stamped with the current time and day.

NOTE: If the system clock is not set, the unit will announce "The time is OFF." after each message playback. Please refer to the INITIAL SETUP or REMOTE OPERATION section on how to set the system time and day.

SETTING ANSWER ON / OFF

The unit defaults to Answer ON automatically after power up. The Excursion® 39765 will announce "Answering machine is ON, please change the time and record your announcement". The Digital LED Display will indicate the total number of message (s) in Message Center (primary mailbox).

A. TO TURN ANSWER MODE OFF

1. Press the ANSWER button on the base unit.

2. The Excursion® 39765 will announce "Answering machine is OFF." The Digital LED Display will show "- - ".

NOTE: The Excursion® 39765 will answer after the 10th ring if the Answering Mode is OFF. Refer to the "REMOTE ANSWER ON" section on how to turn the Answering Mode ON remotely.

B. TO TURN ANSWER MODE ON

- 1. Press the ANSWER button until you hear "Answering machine is ON."
- 2. The Digital LED Display will show the total number of message(s) in the Message Center (primary mailboxes).

SETTING THE RINGS SWITCH (2 / 4 / TS)

The number of rings before the answering system answers a call can be selected by setting the RINGS switch on the base unit to:

RINGS

2 - Two rings

4 - Four rings

(Figure 19)

TS - Toll Saver

 Toll Saver lets you avoid unnecessary toll charges when calling long distance to remotely retrieve your messages.

The Excursion® 39765 can be set to answer the first call on the 4th ring, and all subsequent calls on the 2nd ring by setting the RINGS switch on the Toll Saver (TS) position.

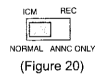
If your Excursion® 39765 fails to answer on the 2nd ring, then you know that you do not have any new message(s) in the Message Center. You can hang up before the unit answers and save the cost of the call.

SETTING THE ICM REC SWITCH

Setting the ICM REC switch to NORMAL position allows a caller to leave a message for up to two minutes.

Setting the ICM REC switch to ANNC ONLY allows

OGM playback only. ANNC ONLY setting will not record



ICMs. In this setting, the Digital LED Display will always display "Ao".

NOTE: Up to 59 messages or a total recording time of 10 minutes for all messages (OGMs, ICMs, and Memos) can be recorded on the Excursion® 39765.

MAILBOXES

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Messages can be recorded in three mailboxes (Mail 1, Mail 2 and Message Center). You can assign mailboxes to individual family members, business departments, etc. Your OGM tells the caller how to leave messages to specific mailboxes. If a caller does not select a mailbox prior leaving a message, the incoming message will be recorded automatically into Message Center (Primary mailbox).

OUTGOING MESSAGES (OGMs)

A maximum of four OGMs (Answer Only, Mail 1, Mail 2 and Message Center) can be recorded up to 30 seconds each. The Excursion® 39765 also has a default OGM (factory preset) which is active when there are no OGMs present.

A. NORMAL OGM

This will be played after the Excursion® 39765 answers the call. It should include instructions for the caller on how to access the individual mailboxes. For example:

"Hello, you have reached 555-1234. To leave a message for Peter, press STAR (*) and 1, now. To leave a message for Paul, press STAR (*) and 2, now. To leave a general message, please wait for the tone and then leave your message."

ANSWER ONLY (ANNC ONLY) OGM

You may choose to have the Excursion® 39765 make an outgoing announcement without recording messages (the ICM REC switch is set to ANNC ONLY). Here is an example for an Answer Only OGM:

"Hello. Thank you for calling Flora 's flowers. Our hours are from 8:00 AM to 4:00 PM. Monday through Friday. Please call back during our normal business hours. Thank you"

MAIL 1 AND MAIL 2 OGMs

If the caller has selected a mailbox, they will hear the individual OGM specific to that mailbox. For example:

"This is Mary. Please leave a message after the tone. Thanks!"

DEFAULT OGM

The Excursion® 39765 has a built-in default OGM. If you do not record your own OGM(s), the unit will automatically answer incoming calls with the following message:

"Please record your message after the beep."

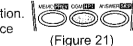
NOTES: The default OGM cannot be changed. If the Excursion® 39765 experiences a power failure and the backup batteries are not installed or dead, all recorded OGM(s) will be erased and the unit will revert to the default OGM.

When recording your OGMs, speak slowly in a clear voice. Speak at a distance of 12 to 18 inches from the microphone located at the front side of the Excursion® 39605 base unit. The maximum OGM record time is 30 seconds.

RECORDING THE OGM

A. RECORDING THE NORMAL OGM

- 1. Make sure the Answer Mode is ON. Press the ANSWER button to toggle the mode ON and OFF. The unit will announce "Answering machine is ON" when properly set at mode ON.
- 2. Set the ICM REC switch (located on the right side of the Excursion® 39765 Base unit) to the NORMAL position.



- 3. Press and hold the OGM button. The unit will announce "Please record your announcement after the beep."
- 4. Continue to hold the OGM button and begin your outgoing announcement. The Digital LED Display will indicate the elapsed time of the recording.
- 5. Release the OGM button when you have finished recording. The unit will announce "End of recording." and your OGM will play back once automatically for your review.

B. RECORDING THE ANSWER ONLY (ANNC ONLY) OGM

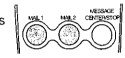
- 1. Make sure the Answering Machine is ON.
- 2. Set the ICM REC switch (located on the right side of the Excursion® 39765

- base unit) to the ANNC ONLY position. The Digital LED Display will show "Ao".
- 3. Press and hold the OGM button. The unit will announce "Please record your announcement after the beep."
- 4. Continue to hold the OGM button and begin your outgoing announcement. The digital display will indicate the elapsed time of the recording.
- 5. Release the OGM button when you have finished recording. The unit will announce "End of recording." and your OGM will play back once automatically for your review.

NOTE: You must record an Answer Only OGM to use the Answer Only feature. If no OGM is recorded and ANNC ONLY is selected, the unit will answer all incoming calls with "Memory Full." only, then hang up.

C. RECORDING MAIL1 AND MAIL2 OGMs

- Make sure the Answering Machine is ON.
- 2. Press and hold the MAIL button (1 or 2). The unit states "Please record your announcement after the beep."
- 3. Continue to hold the MAIL button and begin your outgoing announcement. The Digital LED Display will indicate the elapsed time of the recording.



(Figure 22)

- 4. Release the MAIL button when you have finished recording. The unit will announce "End of recording." and your OGM will play back once automatically for your review.
- 5. Repeat steps 2 through 4 for the next mailbox.

CHANGING THE OGMs

Changing your OGMs is accomplished by replacing the old OGM with a new OGM. Repeat the steps above to record new OGMs.

NOTE: OGMs can be recorded and changed from the Excursion® 39765 handset or by calling the Excursion® 39765 from any Tone dialing telephone. Please refer to the REMOTE OPERATION section on how to change your OGM remotely.

CHECKING THE OGMs

- 1. Set the ICM REC switch in the desired position.
- 2. Press the OGM REC button briefly to hear your previously recorded OGM. If you have not recorded your OGM, the unit will state "You have no announcement."

NOTE: You can stop OGM playback anytime during playback by pressing the MESSAGE CENTER/STOP button.

RECORDING A MEMO

A. RECORDING A MEMO INTO A SELECTED MAILBOX

1. Press the MEMO button on the base unit. A beep will sound and the unit will announce "Enter mailbox . number." MAIL 1 or MAIL2 LEDs will flash.



(Figure 23)

- 2. Press and hold the desired mailbox (MAIL 1 or MAIL 2) button. The Digital LED Display will display "Ir" as an indication that memo recording has begun. The corresponding mailbox LED will turn ON. The Excursion® 39765 will announce "Please record your message after the beep."
- 3. While still holding down the MAILBOX button, begin your recording. You can record up to a maximum recording time of two minutes.
- 4. Release the mailbox button when you have finished recording your memo. The Excursion® 39765 will announce "End of recording."

NOTE: The unit returns to idle state if no mail button is pressed within 10 seconds.

B. RECORDING A MEMO INTO THE MESSAGE CENTER

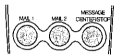
- 1. Press and hold the MEMO button. The MESSAGE CENTER LED will turn on. The unit will announce "Please record your message after the been."
- 2. While still holding the MEMO button, begin your recording. You can record up to a maximum recording time of two minutes.
- 3. Release the MEMO button when you have finished recording your memo. The Excursion® 39765 will announce "End of Recording." The Digital LED Display will be advanced by one count for the MESSAGE CENTER.

PLAYING BACK MESSAGES / MEMOS

If any of the mailbox indicator LEDs are ON, it indicates that you have messages. The Digital LED Display normally shows only the number of messages in Message Center. Press MAIL I or MAIL 2 button to see how many messages have been recorded in each mailbox.

A. PLAYING MESSAGES

Press the desired mailbox button (MAIL I, MAIL 2, or MESSAGE CENTER / STOP). The Excursion® 39765 will announce "Mailbox (number). You have (number) message(s)." The Digital LED Display shows the total number of message(s) in the selected mailbox momentarily, then displays the number of message being played. The Excursion® 39765 begins playing the first message to the end. It will announce the message number before each message.



(Figure 24)

B. REPEATING MESSAGE

Press the REPEAT button once during message playback.

SKIPPING MESSAGES

Press the SKIP button during message playback to skip to the next message.



D. PREVIOUS MESSAGE

Press the PREV button once during message playback to skip backward one message.

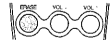
E. STOP MESSAGE PLAYBACK

Press the MESSAGE CENTER / STOP button to stop message playback.

ERASING MESSAGES

A. SELECTIVE ERASING

- 1. Press the ERASE button during message playback. The digital LED display will show "ER."
- 2. The Excursion® 39765 will announce "Message" (number) erased." and then start the next message.



NOTE: Erased messages cannot be retrieved. There is a momentary delay after erasing messages to allow the Excursion® 39765 to reorganize and optimize its memory space.

B. ERASING ALL MESSAGES IN THE MESSAGE CENTER

1. Press and hold the ERASE button until a beep is heard when the unit is not being used. The Digital LED Display goes blank (00), and the Message Center (primary mailbox) LED indicator will turn off.

2. The Excursion® 39765 will announce "Message erased. You have no message." All messages are now erased in the message center (primary mailbox).

NOTE: The Excursion® 39765 will announce "You have no message." if there are no more messages.

C. ERASING ALL MESSAGES IN MAILBOX1 OR MAILBOX2

- Press the ERASE button.
- 2. The Excursion® 39765 will beep and prompt "Enter Mailbox number". The unit will beep and mail 1 and mail 2 LED indicator will flash.
- 3. Press and hold the selected mailbox button until a beep tone is heard. The Excursion® 39765 will announce "Messages erased. You have no message". All messages are now erased in the selected mailbox.

MEMORY FULL DETECTION

The memory full condition occurs:

- If 10 minutes of recording time is reached, or
- If 59 messages (i.e. memo, OGM, ICM) have been recorded as indicated by the Digital LED Display shown as "FU". Erasing messages, will eliminate this condition.
- If there is an incoming call, the unit will answer the 10th ring and announce "Memory FULL". You can erase any or all the messages remotely after listening to them. Refer to the REMOTE OPERATION section for more details.

CALL SCREENING / AUTO DISCONNECT

You can listen to the caller leave their ICM and decide if you want to answer the call.

A. FROM THE HANDSET (Away From the Base Unit)

- 1. When the Excursion® 39765 rings, press the REMOTE button on the handset. The Excursion® 39765 will immediately answer the call. **SCREEN** You will hear your OGM followed by the caller's message through the handset receiver.
- 2. If you decide to take the call, simply press the TALK button and begin speaking.

B. FROM THE HANDSET (In the Base Unit Cradle)

- When the Excursion® 39765 answers a call, you will hear your OGM followed by the caller's message through the speaker.
- 2. If you decide to take the call, simply pick up the handset. Begin speaking and the ICM Recording is stopped. The recorded message is stored in memory and the message count is incremented by one.

C. FROM THE EXTENSION PHONE

- 1. When the Excursion® 39765 answers a call, you will hear your OGM followed by the caller's message through the speaker.
- 2. If you decide to take the call, just lift the handset of the extension phone on the same line as the Excursion® 39765 and the ICM recording is stopped. The recorded message is stored in memory and the message count is incremented by one.

TWO - WAY RECORDING

Two -Way Recording allows you to record your conversation with another caller. Two -Way Recording can be enabled during TALK mode while you are using the handset. Two -Way Recording message(s) will be stored in Message Center.

1. While in TALK mode, press and hold the MEMO button of the base unit. The Digital LED Display wil show "2r" to indicate it is in the two-way recording mode.



(Figure 27)

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2. Release the MEMO button to end your conversation recording.

NOTE: Recording two-way conversations may be subjected to local state and federal laws and regulations.

VOX (VOICE ACTIVATED) DETECTION

During OGM, ICM or MEMO recording, the Excursion® 39765 uses VOX (voice activation) to conserve message storage space. The conditions for the Excursion® 39765 terminating a recording are:

- · Continuous silence for seven seconds.
- Seven seconds after the caller hangs up.

REMOTE OPERATION

Allows you to access most of the Excursion® 39765 functions away from the base unit using only the handset or any touch tone phone when you call the Excursion® 39765. You can play, review, repeat, skip, erase, and stop messages in all three mailboxes, record a memo or an OGM, set the Answer Mode ON or OFF, change your password, set the time and day, activate the Room Monitor function and the Voice Menu.

USING THE REMOTE OPERATION FUNCTION

There are two ways of using Remote Operation:

- 1. Handset (or Remote Unit), or
- 2. Calling the Excursion® 39765 from a Tone Dialing Phone

A. USING THE HANDSET

- 1. Press the REMOTE button to activate the remote function.
- 2. The Digital LED Display shows "rc" to indicate that the Remote Operation is activated.

REMOTE

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B. CALLING THE EXCURSION® 39765 FROM A TONE PHONE

NOTE: The factory preset password for remote operation is "#58".

- 1. Call the Excursion® 39765 from a tone dialing phone.
- While the OGM is playing or during ICM recording, enter # plus your two-digit password.
- 3. After a successful password entry, the Remote Operation function is activated. Once you have activated the Remote Operation function either by handset or through a tone dialing phone to call the Excursion® 39765:
- 1. The Excursion® 39765 will announce the total number of messages in MESSAGE CENTER (primary mailbox), and three short beeps will sound as a prompt for the next remote command.
- 2. The unit will prompt "For help, press 9." and allow 7 seconds for you to enter a command.
- 3. Pressing 9 will start the Voice Help Menu.
- 4. At the completion of any function, a beep will sound and the unit will prompt "Please enter next command." for the next command.
- 5. To end the Remote Operation, press the handset REMOTE button once or place the handset on the base cradle.

NOTE: The Excursion® 39765 will announce "End of Remote" if no command is entered within seven seconds after the prompt. The unit will then return to standby mode.

REMOTE COMMANDS A. VOICE HELP MENU

Press 9 for Voice Help Menu. All remote commands can be entered during playback of the Voice Help Menu. The following table shows the Voice Help Menu:

Key	Function	
1	Change Password	
2	Change Time and Day	
3	Room Monitoring	
4 + Mailbox no.(0,1,2)	Record MEMO	
5 +Mailbox no.(0,1,2,3)	Record Announcement (OGM)	
6	Set Answer Mode to ON	
7 +Mailbox no.(0,1,2)	Playback Message (MEMO, ICM)	
8 +Mail box no.(0,1,2,3)	Playback Announcement (OGM)	
9	Voice Help Menu	
*	Stop Function	
#	Set Answer Mode to OFF	
During playback, you can press the following keys:		
7	Playback Previous Message	
8	Repeat a Message	
9	Skip Forward to the Next Message	
0	Erase a Message	
*	Stop Function	

B. STOP FUNCTION

Press * to abort the current function.

C. CHANGING THE PASSWORD

- Press the 1 key within seven seconds after the voice prompt "For help, press 9" or "Please enter next command." The unit will prompt "Your password is (current code). Please enter new password."
- 2. After a long beep, enter your new 2-digit password, and the unit will announce "Your password is (new code). Please enter next command."

D. SETTING THE DAY AND TIME

- 1. Press the **2** key within seven seconds after the voice prompt "For help, press 9." or "Please enter next command." The unit will announce the current day and time. The unit will prompt "Please enter new day."
- 2. After a long beep, enter the new day (Monday = 1, Tuesday = 2, Wednesday = 3, etc.). The unit will then prompt "Please enter new time."
- 3. After a long beep, enter the new hour (0I-12). The unit will beep twice.
- 4. After two beeps, enter the new minute (00-59).
- 5. After two beeps, press 1 for AM, or press 2 for PM.
 The unit will announce the new day and time, followed by a beep.
 The unit will prompt, "Please enter next command."

E. SETTING ANSWER MODE TO ON

 Press 6 within seven seconds after the voice prompt, "For help, press 9." Or "Please enter next command."

The unit will announce, "Answering machine is ON." and then it will prompt, "Please enter next command."

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F. SETTING ANSWER MODE TO OFF

Press the keypad # within seven seconds after the voice prompt "For help, press 9" or "Please enter the next command."

The unit will announce "Answering machine is OFF." and then it prompt, "Please enter next command."

G. OGM RECORDING

- 1. Press 5 and the unit will prompt, "Enter mailbox number."
- 2. Press one of the following keys:

Key	OGM
0	Normal OGM(Message Center)
111	Mail box 1 OGM
2	Mail box 2 OGM
3	Answer only OGM

- 3. The unit will prompt "Please record your announcement after the beep. To stop recording, press STAR(*)."
- 4. Record your announcement.
- 5. To stop recording, press the STAR(*) button. Once STAR(*) button is pressed, the unit will announce "End of recording." The unit will play back the announcement.
- 6. After playback, the unit will then prompt "Please enter next command."

H. OGM PLAYBACK

- 1. Press 8 and the unit will prompt "Enter mailbox number."
- 2. Press one of the following keys:

Key	OGM
0	Normal OGM(Message Center)
1	Mail box 1 OGM
2	Mail box 2 OGM
3	Answer only OGM

The Excursion® 39765 will play back the selected OGM.

After playback, the unit will then prompt, "Enter next command."

NOTE: If no user OGM is recorded, the unit will say "You have no announcement.

I. RECORDING A MEMO

1. Press 4 and the unit will prompted, "Enter mailbox number."

2. Press one of the following keys:

Key	MEMO	
0	Message Center MEMO	
1	Mail box 1 MEMO	
2	Mail box 2 MEMO	

NOTE: An error beep is heard if wrong key is pressed.

- 3. The Excursion® 39765 will prompt, "Please record your message after the beep. To stop recording, press STAR(*)".
- 4. Wait for a beep. Speak towards the microphone and record your MEMO message.

5. To stop recording, press * or hang up the phone. Once * is pressed, the unit will then announce, "End of recording. Enter next command."

J. PLAY MESSAGES

- 1. Press 7 button and the unit will prompted "Enter mailbox number."
- 2. Press one of the follow key:

Key	MEMO
0	Message Center MEMO
1	Mail box 1 MEMO
2	Mail box 2 MEMO

NOTE: An error beep is heard if wrong key is pressed.

The Excursion® 39765 will prompt: "Mailbox (number). You have (number) message (s)." and playback the message. After the playback, the unit will prompt: "End of message. Please enter next command."

K. PLAYBACK OPTIONS

Review Previous Message: Press 7, to go to the previous message.

Repeat Messages: Press 8, to restart the same message from the beginning.

Skip Message: Press 9, to skip forward to the next message.

Erase a Message: Press 0, to erase a particular message.

Stop Message Playback: Press *, to terminate message playback.

NOTE: The Excursion® 39765 will announce "End of message." when all messages have been played.

L. ROOM MONITORING

- 1. Press **3** within seven seconds after the voice prompt "For help, press 9." or "Please enter next command." This allows you to listen to the sounds in the room where the Excursion® 39765 is located.
- 2. Two beeps will sound when 20 seconds has elapsed and the unit will announce: "Please enter next command."
- 3. If you wish to resume monitoring, simply press **3** after a beep is heard. Key entry must be within **7** seconds after a beep is heard.

CALLER ID OPERATION

IMPORTANT: Subscription to Caller ID (CID) service from your local phone company is required for using the Caller ID features of the Excursion® 39765. Other optional services such as Message Waiting and Caller ID Call Waiting can be ordered from your local phone company.

INTRODUCTION TO CALLER ID AND CALL WAITING ID

The Excursion® 39765 Caller ID / Call Waiting ID devices allow you to take advantage of the Caller Identification delivery service offered by your local telephone company. For more information, you can refer to the following Questions and Answers table:

QUESTIONS	ANSWERS
What is Caller ID?	A Caller ID is a device that identifies the calling
	party before you answer a call. This device can be
	used to screen unwanted calls and eliminate
	harassment from annoying calls.
What is Call Waiting ID?	A Call Waiting ID is a device that can also identifies
	the call waiting party before you answer a call.
How does Caller ID and	When used with Caller ID / Call Waiting ID service,
Call Waiting ID work?	the Caller ID / Call Waiting ID device displays the
	name (if available), and the telephone number (if
	available) of the person calling before you answer
	your telephone.
Who provides Caller ID	Your local telephone company. However, not all
service?	local telephone companies provide Caller ID
	service. Please call you local phone company to
	confirm that the service is available before you
	install the device.
How can I activate my	For your Caller ID unit to function, you must first
Caller iD?	arrange with your local telephone company to have
	Caller ID / Call Waiting ID service installed on your
	line. There is an extra charge added to your
	monthly telephone bill for this service. Before using
	this unit, please read this instruction manual
	carefully.
For further definition of terms, refer to the Glossary section.	

RECEIVING NEW CALL

When you receive a new call, the call information is stored under Caller ID Call Record. In standby mode, you can find how many calls and new calls you have. The "NEW" segment of LCD Display and NEW CALL LED indicator will flash if there is new call(s).

- When you receive a call, the system displays the caller information sent by the telephone company, called a Call Record. The Call Record consist of the following information.
 - a. The caller's name (if available)
 - b. The caller's telephone number
 - c. The time and date of a call
 - d. A call record number
- If there is no call records, the LCD display shows "NO CALLS".

11.59PM 10/14 CALL # 03 817-456-7890 NAME

NO CALLS

VIEWING CALL RECORDS AND NEW CALL RECORDS

- In standby mode, press (+) or (-) button to move through the Call Record list. If there is new call(s), the new call(s) will be displayed at first. When you reach either end of the Call Record list, it will return to standby mode. If you continue to press (+) or (-) button, you scroll through the list again.
- 2. Once a new call record is reviewed, the record is not a new call record anymore. But if you view downward using (-) button, the new calls will remain unchanged until all of the new calls are viewed.

SAVING CALL RECORDS

Your phone stores up to 40 Call Records before the memory becomes full.
 When the next call comes in, the oldest record drops off and makes room for the new Call Record. To save specific calls, delete old and unnecessary Call Records to keep from filling your phone's memory.

DELETING CALL RECORDS

A. DELETING SINGLE CALL RECORD

- 1. Press (+) or (-) button to see your Call Record.
- 2. Press (+) or (-) to find the desired Call Record.
- Press DEL button once and the unit asks if you want to delete the entered Call Record.
- Press the DEL button again to delete the Call Record.
 If you do not wish to delete the number, press (+) or
 (-) button to cancel.

817-456-7890 NAME

DELETED?

DELETED!

B. DELETING ALL CALL RECORDS

 In standby mode, the LCD Display shows the total and new Call Records.

Press DEL button once and the unit asks if you want to delete all Call Records.

3. Press DEL button again to delete all Call Records. If you do not wish to delete all numbers, press (+) or (-) button to cancel.

ALL:10 NEW:05

DELETE ALL?

DELETED!

CALLBACK FROM CALL RECORDS A. CALLBACK OPTION 1

In this option, Callback dial is same as shown on the LCD Display.

1. In standby mode or talk mode, press (+) or (-) button to see your Call Record on the LCD Display.

817-456-7890 NAME

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33 08099A-1 08099A-1

- Find the desired Call Record to dial.
- Press C. BACK button once to dial. The unit will dial as shown on the table below.

CALLBACK DIAL OPERATION TABLE

Case	LCD Display	Number of Digits Called Back
1. The area code of incoming telephone number is same as user's area code.	 7 digits when CALLBACK NUMBER is set to 07. 10 digits when CALLBACK NUMBER is set to 10. See page 23 on setting the CALLBACK NUMBER. 	 7 digits when CALLBACK NUMBER is set to 07. 10 digits when CALLBACK NUMBER is set to 10. See page 23 on setting the CALLBACK NUMBER.
2. The area code of incoming telephone number is same as neighboring area code.	• 10 digits	• 10 digits
3. The area code of incoming telephone number is different from user's area code or neighboring area code.	• 1 + 10 digits	• 1 + 10 digits

B. CALLBACK OPTION 2

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In this option, Callback dials 1+10 digits and your Call Record will be changed to 1+10 digits automatically.

1. In standby mode or talk mode, press (+) or (-) button to see your Call Record on the LCD Display.

2. Find the desired Call Record to dial.

456-7890 NAME

Press and hold C. BACK button for about 2 seconds.
 The unit will dial as shown on the table below.

18174567890 NAME

User's area code = 817

LCD Display	Number of Digits Called Back
7 digits	1 + user's area code + 7 digits
	If the user's area code is not set, 7 digits will be called back.
10 digits	• 1 + 10 digits
11 digits	• 11 digits

PROGRAMMING MODE

A. SUMMARY OF FUNCTION MODE

Mode
Language Set (English, Spanish, French)
CIDCW ON / OFF Set
Area Code Set including Neighboring Area Code
Callback Number Set (07, 10)
Ringer ON / OFF Set
Time Set
Contrast Set (3 steps)

B. HOW TO CHANGE THE LANGUAGE

1. In standby mode, press SCAN / PRG button.

2. Press 1 button, or press (+) button once. The current language is displayed.

ENGLISH

Press → or ← button to change the language.
 The language scrolls as English → Spanish → French.

FRENCH

4. Press SCAN / PRG button to save and exit.

C. HOW TO SET CIDCW ON / OFF

The factory setting is CIDCW OFF.

1. Ensure that the base unit is power on.

2. In standby mode, press SCAN / PRG button.

3. Press 2 button, or press (+) button two times. The current mode is displayed.

CIDCW OFF

Press → or ← button to change the mode.

Press SCAN / PRG button to save and exit.

The symbol indicates that CIDCW is ON mode.

CIDCW ON

NOTE: In CIDCW OFF mode, Call Waiting function will not operate.

D. HOW TO SET USER AND NEIGHBORING AREA CODE

1. In standby mode, press SCAN / PRG button.

AREA CODE

2. Press 3 button, or press (+) button three times.

No area code is registered.

3. Enter your 3 digits area code.

 If your area is not Split area, press SCAN / PRG button to save and exit.

. If your area is one of the Split area, enter neighboring area code.

817 _____ AREA CODE 817 913 412 AREA CODE

817 = User's area code, 913 and 412 = Neighboring area code.

Press SCAN / PRG button to save and exit.

NOTE: If the number is incorrect, press DEL button and restart on step 3.

E. HOW TO SET CALLBACK NUMBER

This is the number of digits to be called back when making a call using the Call Record and when the area code of the incoming telephone number is same as your area code. Refer to Callback Dial Operation on page 22.

The factory setting is 7 digits.

1. Press SCAN / PRG button.

Press 4 button, or press (+) button four times.
 The Callback Number is displayed.

07 CALLBACK NUMBER Press → or ← button to change the Callback Number.
 The Callback number scrolls as 07 → 10 → 07.

10 CALLBACK NUMBER

RINGER ON

RINGER OFF

12:20 AM 10/20

TIME SET

02

CONTRAST

. Press SCAN / PRG button to save and exit.

F. HOW TO SET RINGER ON / OFF

1. In standby mode, press SCAN / PRG button.

Press 5 button, or press (-) button three times. The current mode is displayed.

3. Press \rightarrow or \leftarrow button to change mode.

4. Press SCAN / PRG button to save and exit.

G. HOW TO SET TIME

NOTE: The time set is for the LCD Display time. If the CALLER ID signal comes in, the time will adjust automatically.

In standby mode, press SCAN / PRG button.

2. Press 6 button, or press (-) button two times. The current time is displayed.

Enter 2 digits hour. The position to edit is blinking.
 Use ← button to move the cursor to the left.

Enter 2 digits minute.

5. Press 1 for AM and 2 for PM.

6. Enter 2 digits month.

7. Enter 2 digits day.

Press SCAN / PRG button to save and exit.

H. HOW TO ADJUST THE CONTRAST OF LCD DISPLAY

1. In standby mode, press SCAN / PRG button.

2. Press 7 button, or press (-) button once. The current contrast is displayed.

Press → or ← button to change the contrast.
 The contrast scrolls as 01 → 02 → 03 (Three steps).

Press SCAN / PRG button to save and exit.

NEW CALL / MESSAGE INDICATOR

 On the base unit, NEW CALL LED indicator will flash every 1second when new call comes in. NEW CALL LED indicator will flash every 2 second when voice mail message comes in.

On the handset, NEW CALL LED indicator will flash every 2 seconds.

TALKING TIME AND CHANNEL DISPLAY

In talk mode, the LCD Display shows the talking time. The LCD Display as shown means 1 hour and 12 minutes and 10 seconds. The using channel is 32.

1:12 10 32 TALK

08099A-1

CALL WAITING ID OPERATION

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Call Waiting ID lets you know who is on call waiting while you are still using the telephone. Before, only a tone alerts you if you have a call waiting. Now, the Excursion® 39765 can also show the Caller Identification on Call Waiting (CIDCW) information using the LCD Display.

NOTE: During conversation and the Call Waiting signal comes in, you will hear the data signal. Before you use these features on your Excursion® 39765 telephone, you must first subscribe to the services through your local telephone company.

When the Call Waiting signal is heard on the receiver the LCD Display will show the name and number just like regular Caller ID. If you wish to speak to this person press the FLASH button.

The Call Waiting ID Records are stored, reviewed, redialed and edited the same as regular Caller ID Records. Please refer to the CALLER ID OPERATION section for more details.

LCD DISPLAY SYMBOLS AND MESSAGES

Different messages are displayed on the LCD display to indicate the status of the Caller ID.

Screen Shown	Meaning
ALL: 10 NEW: 05	ALL CALLS and NEW CALLS This message lets you know how many call records and new call records you have.
DELETE?	DELETE? This allow you to delete single call record.
DELETE ALL?	DELETE ALL? This will allow you to delete all records.
DELETE!	DELETE! This confirms that the call record or records were deleted.
ЕМРТҮ	EMPTY When creating speed dialing entries, this message indicates an available memory location.
DATA ERROR	DATA ERROR The message sent is incomplete. This message usually indicates temporary interference or a poor signal from the phone company. There is no problem on the phone.
LONG DISTANCE	LONG DISTANCE The message sent is a long distance call.
NO CALLS	NO CALLS There are no call records stored in memory.
11:10 AM 10/10 CALL # 03 817-456-7890	NUMBER ONLY Either name service is not available in your area or you are subscribed to a number-only service.
11:10 AM 10/10 CALL # 03 817-456-7890 JOHN SMITH \$	TOLL MARK The blinking \$ indicates a Toll Mark. (Qualifier L)

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11:10 AM 10/10 CALL # 03

BLOCKED CALL

BLOCKED CALL

The caller has purposely chosen to block his / her name and phone numbers from appearing on the Caller ID of the receiving party.

11:10 AM 10/10 CALL # 03

OUT OF AREA

OUT OF AREA

The Caller Number might not be available from the caller's area.

11:10 AM 10/10 CALL # 03 234-567-8901 NO NAME

NO NAME

11:10 AM 10/10 CALL # 03 234-567-8901 JOHN SMITH

The Caller Name might not be available from the caller's area.

REPEAT CALL

The blinking * indicates that the Call record information comes multiple.

RINGING

RINGING

The phone is receiving a ring signal.

TALK [M] TALK

The handset is ON and ready for you to dial. [M] means the handset volume level is medium.

[L] for low level and [H] for high level.

OUT OF RANGE

OUT OF RANGE

The handset has tried to call but failed or the handset is moved out of range from the base unit in talk mode.

MSG WAIT ON

MSG WAIT ON

This means that your voice mail box has a new message right now.

MSG ALL:10 NEW:05 MESSAGE WAITING MARK

The MSG mark means that your voice mail box has a new message.

BASE CALL

BASE CALL

This occurs when you are trying to page or locate the handset.

PROGRAM

PROGRAM

This indicates that the unit is ready to program.

INTERCOM

INTERCOM

This means that the unit is in intercom mode.

SCREEN

SCREEN

This means that the unit is in call screening mode.

REMOTE

REMOTE It will be displayed when the unit is in remote operation.

IMPROVING CORDLESS RECEPTION

Follow these guidelines to improve cordless sound quality:

- Select an area to install the Excursion® 39708 where it is closest to the center of your home or office. This will improve the operating range of the unit.
- Keep the Excursion® 39708 base unit away from electrical equipment. Radio Frequency Interference (RFI) is sometimes generated by these appliances, which can cause a degradation in cordless reception.
- Set the base unit antenna to its vertical position.
- Keep the handset batteries charged as much as possible. Weak handset batteries can limit the range of cordless operation.

MAXIMIZING BATTERY LIFE

Repeated use or recharge of Ni-Cd batteries without periodic full discharge results in reduced useable charge time. When you notice the usable charge duration decreasing, fully discharge the Ni-Cd battery and recharge as described:

DISCHARGING

- 1. Unplug the telephone line cord from the Excursion® 39765.
- 2. Make sure that the adapter is connected.
- 3. Lift the handset out of the base cradle.
- 4. Press the TALK button of the handset and start discharging.

Once the SLOW symbol is shown on the LCD Display, it means that the battery level is low. Let it fully discharge for 12 hour. Once the Ni-Cd battery is fully discharged, you may now charge the battery to its full capacity.

CHARGING

- 1. Make sure the adapter and telephone line cord are connected to the Excursion® 39765.
- 2. Place the handset on the base cradle. The CHARGE LED indicator of the base unit will light steadily.
- 3. Leave the handset charging on the base for 12 hours continuously to get a maximum charge.
- 4. The Excursion® 39765 is now ready for regular use. Discharge and charge the Ni-Cd battery again once you notice a decrease in the useable charge time.

MAINTENANCE

- 1. Your phone should be situated away from heat sources such as radiators, heaters, stoves or any other appliance that produces heat.
- 2. Use a slightly damp cloth to clean the plastic cabinet. A mild soap will help to remove grease or oil. Never use polish, solvents, abrasives or strong detergents since these can damage the finish.

TROUBLESHOOTING

SYMPTOMS	POSSIDI E SOLUTION / CAUSE
No dial tone	POSSIBLE SOLUTION / CAUSE
	Check for the telephone line cord connectors at both
	ends that they are pushed in firmly until they click.
	If you had a power failure or had unplugged the base
	unit, replace the handset on the base unit for two to
	five seconds to reset the system.
Does not ring	Check the RING ON / OFF switch on the handset.
	Switch to the RING ON position to enable the
	handset ringer.
	Check for the telephone line cord connectors at both
	ends. that they are pushed in firmly until they click.
	You may have exceeded the Ringer Equivalence
	Number (REN) limit of how many phones can be
	connected to the same line. The REN total of all
	devices (printed on the bottom label of each unit)
	should not exceed five (5). Disconnect the appropriate
	units to lower the REN total.
No power on the	Check for the Ni-Cd battery pack for proper connection
handset unit	inside the battery compartment on the handset.
	The handset rechargeable Ni-Cd battery pack may
	need charging.
Does not charge	Check for the Ni-Cd battery pack for proper connection
	inside the battery compartment on the handset.
	The charging contacts and terminals may need
	cleaning with an alcohol-dampened swab.
Range is limited	 Raise or reposition the antenna on the base.
	Move the base unit so that it is centrally located in
	your residence or office and make sure that the base
	unit is not located near appliances.
	The handset Ni-Cd battery may be weak. Recharge
	the Ni-Cd battery.
	 Refer to the section "Improving Cordless Reception".
Interference on	Choose an alternate channel using the SCAN button
reception	on the handset.
-	Refer to the section "Improving Cordless Reception".
Cannot access	The password you have entered may be incorrect.
Remote Operation	Enter the correct password during OGM playback
	or within 7 seconds after the OGM has finished playing.
Excessive static	Ensure that the antenna is not touching another
	metal object.
	Refer to the section "Improving Cordless Reception".
	1

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Incoming calls/ Memo messages are cut off	 The Excursion® 39765 will stop recording after 7 seconds of continuous silence or 7 seconds after the caller hangs up (VOX feature). Each incoming message recording is limited to two minutes to conserve message storage space.
Callers cannot leave messages in a specific mailbox	Make sure that the ICM REC switch is in the NORMAL position.
Announces "Memory Full "	 If there is no OGM recorded for the ANNC ONLY setting, "Memory full" is the default OGM for the ANNC ONLY setting. The 10-minute recording limit may have been reached. Erase old messages to make room for new messages.
The Caller ID panel is blank	 Check the power connection. Check the telephone line cord connections. Check the batteries for proper installation.
The Caller ID does not show the caller's name and / or phone number.	 The Caller ID unit will not function until you have Caller ID service provided by your local phone company. Call your local phone company to have Caller ID installed on your telephone line. Check your telephone line connections. Make sure all connections are secure and connected. If you pick up the phone before the second ring, the caller information will not be correctly received. If you have telephone answering device (TAD) connected with the unit, set the TAD to answer after two rings or more. If it is a blocked call or an out-of-area call, the caller's name and / or phone number will not appear on the display. If only the caller's phone number appears on the display, it may be a Single Data Message Format (SDMF) call, as opposed to a Multiple Data Message Format (MDMF) call. Please call your local phone company to see which service you have.
Random characters and / or "NO DATA" appear on the LCD display.	On rare occasions, the Caller ID information sent by the telephone company may have an error in the transmission. This is not the fault of your Caller ID unit. It can only capture and store the data that was received.
Cannot get Call Waiting Identification on the LCD panel.	Subscription to Caller ID Call Waiting (CIDCW) is required from your local phone company for the CIDCW function to operate properly. Call you local phone company for details.

TECHNICAL INFORMATION

This cordless phone uses radio frequencies to allow mobility. There are certain difficulties in using radio frequencies with a cordless telephone, while these are normal, the following could affect the operation of your system.

NOISE: Electric pulse noise is present in most homes at one time or another. This noise is most intense during electrical storms. Certain kinds of electric equipment such as light dimmers, fluorescent bulbs, motors, and fans also generate noise pulses. Because radio frequencies are susceptible to these noise pulses, you may occasionally hear them in your handset. Generally they are a minor annoyance and should not be interpreted as a defect in your system.

RANGE: Because radio frequencies are used, location of the base unit can affect operating range. Try several locations in your home or business and pick the one that gives you the clearest signal.

INTERFERENCE: Some electronic devices operate in and/or generate interference near the operating frequencies of your cordless telephone, while several protection circuits are used to prevent unwanted signals, there may be periods when these unwanted signals cause interference. If interference occurs frequently, it can be minimized or eliminated by lowering the height of your base antenna or by relocating the base unit. You can check for interference before selecting the final base unit location by plugging in the phone.

AUTOMATIC DIGITAL SECURITY: This system helps protect the privacy of your telephone conversation from other cordless phones nearby. Whenever the handset is returned to the base, a new security code between the handset and base is randomly generated (up to 65,536 combinations).

NOTE: If a power failure occurred on the handset or the base or if the handset is out of range from the base for more than 28 seconds, the security code is lost, along with the link between the handset and base. In order to reestablish the security code, return the handset to the base until the IN-USE/CHARGE LED indicator lights and a beep is heard.

GLOSSARY

65,536 COMBINATION SECURITY CODING - A digital code (up to 65,536 random combinations) that is automatically generated to prevent use of your telephone line by other cordless phones nearby.

AUTO-SCAN - Upon picking up the handset and pressing the TALK button, the Excursion automatically scans for the best channel. There are 40 channels available. **AUTO-STANDBY** - The handset automatically goes into standby mode (on-hook) when the handset is returned to the base unit.

COMPANDER NOISE REDUCTION - Reduces background noise.

FLASH - If you subscribe to phone company special services like Call Waiting or Call Forwarding, pressing the FLASH button will momentarily hang up the phone to access these services.

HEARING AID COMPATIBLE - Allows hearing aid devices to function properly while using the handset.

LAST NUMBER REDIAL - The Excursion® 39765 always "remembers" the last phone number dialed up to 31 digits.

MIXED MODE DIALING (Temporary Pulse to Tone Dialing) - The Excursion® 39765 can provide tone dialing while using a pulse dial service to access automated banking services or any other service requiring tone dialing.

PAUSE - A 4-second delay between dialed numbers for use in PABX systems or long distance services.

RINGER EQUIVALENCE NUMBER (REN) -This is a number located underneath the base of your phone(s) or phone-related device. The REN is used to determine how many phones can be connected to the same telephone line while still having all those devices ring when you receive a call. In most areas, but not all areas, the REN total of all devices should not exceed five (5). Call your local phone company to determine the maximum REN for your calling area.



ADAPTER:

Use only with Class 2 Transformer 9VDC output 500 mA.