


SPECTRUM

Digital Spread Spectrum
provides the longest
range, the clearest sound
and the best privacy.

## CONTROLS AND FUNCTIONS



1. Handset Antenna
2. Headset Connection
3. Belt Clip
4. Handset Battery Compartment
5. Handset Speaker
6. LCD Display
7. Line 1 Key
8. Hold/Caller ID Key
9. Memory Key
10. Tone Key/Left Cursor
11. Flash Key
12. Intercom/Pause Key
13. Handset Microphone
14. Handset Ringer Switch
15. Volume/

Cursor Up and Down/
Character Select Key
16. Line 2 Key
17. Conference/Delete Key
18. Right Cursor
19. Redial Key
20. Select Key
21. Handset Contacts
22. Handset Retainer
23. Line 1 Status LED
24. Status LED
25. Memory Key
26. Page/Intercom Key
27. Redial/Pause Key
28. Flash Key
29. Base Contacts
30. Tone Key
31. Base Speaker
32. Line 1 Key
33. Conference Key
34. Line 2 Key
35. Line 2 Status LED
36. Hold Key
37. Mute Key
38. Base Antenna
39. Wall Mount Adapter
40. Base Speaker Volume Adjust
41. Base Microphone
42. Ring Volume Switch
43. Pulse-Tone Switch
44. DC Power Input
45. Phone Jack (2nd Line)
46. Phone Jack (1- and 2-line)


Fold out the front cover of this owner's manual to use the handy CONTROLS AND FUNCTIONS page for reference.

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## WELCOME

Congratulations on your purchase of the Uniden EXS 9966 cordless telephone. This phone is designed for reliability, long life, and outstanding performance utilizing the latest 900 MHz Spread Spectrum Technology.

## FEATURES

- 900 MHz Digital Spread Spectrum Technology
- 2-Line Operation
- Call Waiting/Caller ID
- 3 and 4-Way Conference Calling
- Speakerphone
- Back-up Power Supply (Requires Optional Battery Pack)
- 3-Line, 16 Character LCD Handset Display
- Backlit keypad
- Headset Compatible
- Handset Earpiece and Ringer Volume Control
- 20 Channel AutoScan
- 40 Memory Dialing Locations
- 80 Number Caller ID Memory
- 3 Number Redial Memory (32 Digit)
- 2-way Page/Intercom
- Hearing Aid Compatible
- Pulse/Tone Dialing
- 7-Day Standby Battery Time
- 4-Hour Talk Time

Digital Spread Spectrum Technology utilizes a "wider frequency band" vs. a "single narrow band" used in standard digital transmissions. The result is a more secure conversation with the clarity of digital sound, extended range, and minimal interference from other cordless phones.

Random Code ${ }^{\text {TM }}$ digital security automatically selects one of over 65,000 codes for the handset and base. This feature prevents unauthorized calls as a result of your phone being activated by other equipment.

## INCLUDED IN YOUR PACKAGE



To get the most from your phone, please read this owner's manual thoroughly. Be sure to complete and mail the product registration form.


If any of these items are missing or damaged, contact the Uniden Parts Department at (800) 5543988. Hours are from 8:30 a.m. to 5:00 p.m. Central Time, Monday through Friday. We can also be reached on the web at www.uniden.com.


You must have a two-line subscription from your phone company to realize the capability of your two-line phone.


Base


Short Telephone Cord


Wall Mount Bracket

- This Owner's Manual
- Precautions and Important Safety Instructions
- Registration Card


## SELECTING A LOCATION

Before choosing a location for your new phone, read the INSTALLATION CONSIDERATIONS included in the PRECAUTIONS AND IMPORTANT SAFETY INSTRUCTIONS brochure. Here are some important guidelines you should consider:

- The location should be close to both a phone jack and a continuous power outlet. (A continuous power outlet is an AC outlet which does not have a switch to interrupt its power.)
- Keep the base and handset away from sources of electrical noise
 such as motors and fluorescent lighting.
- Be sure there is sufficient space to rotate the base antenna fully vertical.
- The base can be placed on a desk, tabletop or mounted on a standard wall plate.
- You should charge your handset for 15-20 hours before connecting the phone line.
- If your second phone line has a separate jack, place your phone so you can access both jacks.


## NOTE

Before using your phone, charge the NickelCadmium battery pack for 15-20 hours.


Place the power cord so that it does not create a trip hazard or where it could become chafed and create a fire or electrical hazard.


Use only the Uniden AC adapter supplied with this phone. DO NOT use an outlet controlled by a wall switch.

## DESK/TABLETOP INSTALLATION



1. Plug the AC adapter cord into the 10 V DC input jack on the back of the base.
2. Wrap the AC adapter cord around the strain relief notch.
3. Plug the AC adapter into a standard 120 V AC wall outlet.
4. Charge the battery (refer to CHARGING THE BATTERY PACK, page 10).
5. Plug one end of the long telephone cord into the TEL LINE $1 / 2$ jack on the back of the base.
6. Plug the other end of the cord into the telephone jack on the wall.
7. Set the base on a desk or tabletop.

Place the handset on the base with the keypad either facing up or down. Raise the antenna to a vertical position.


## WALL INSTALLATION

- Standard wall plate mounting

This phone can be mounted on any standard telephone wall plate.

Place the power cord so that it does not create a trip hazard or where it could become chafed and create a fire or electrical hazard.


DO NOT use an
outlet controlled by a wall switch.

1 Snap the wall mount adapter into the notches on the base.
2. Plug the telephone line cord to the TEL LINE 1/2 jack and the AC adapter to the DC IN 10V jack.
3. Plug the telephone line cord into the telephone outlet.
4. Wrap the AC adapter cord inside the molded wiring channel. Then wrap the cord around the strain relief notch.
5. Plug the AC adapter into a standard 120 V AC wall outlet.
6. Raise the antenna to a vertical position.
7. Align the mounting slots on the base with the mounting posts on the wall.
 Push in and down until the phone is firmly seated.


Before you plug the other end of the telephone cord into the modular jack on the wall, charge the battery (See CHARGING THE BATTERY PACK, page 10 ).


If the handset beltclip is attached, you cannot charge the handset facing forward when the phone is mounted on the wall.
8. On the base unit, pull the handset retainer out of the slot. Rotate it clockwise 180 degrees.
9. Flip the retainer from front to back. Slide it back into the slot so that the lip of the retainer is up and the
 $\boldsymbol{\nabla}$ is down. The retainer holds the handset in place.

## V Direct wall plate mounting

If you don't have a standard wall plate, you can mount your phone directly to the wall. Before doing this, consider the following:

- Avoid electrical cables, pipes, or other items behind the mounting location, that could cause a hazard when inserting screws into the wall.
- Try to mount your phone within 10-15 feet of a working phone jack to avoid excessive cord lengths.
- Make sure the wall material is capable of supporting the weight of the base and handset.
- Use \#10 screws (minimum length of $1-3 / 8$ inches) with anchoring devices suitable for the wall material where the base unit will be placed.

1. Insert two mounting screws into the wall, (with their appropriate anchoring device), $3-15 / 16$ inches apart. Allow about $3 / 16$ of an inch between the wall and screwheads for mounting the phone.
2. Refer to steps 1 through 9 on page 6 and 7 to mount the telephone.


## INSTALLING THE HANDSET BATTERY PACK

1. Press the battery cover release. Slide cover off.


Use only Uniden Battery (model BT-999) supplied with your phone.
2. Install the nickel-cadmium battery with the label down.

3. Slide the battery cover forward until it snaps into place.


## CHARGING THE BATTERY PACK

- Initial battery charging

Before connecting your phone for the first time, charge the rechargeable battery pack for 15-20 hours without interruption.

1. Place the handset on the base.
2. Make sure that status LED lights. If the LED doesn't light, be sure the AC adapter is plugged in and the handset makes good contact with the base
 charging contacts.

- Charging optional battery packs

The base of your phone is equipped with a compartment for charging an extra battery pack for use in your handset. You can obtain an extra battery pack from your authorized Uniden dealer.

1. Pull the cover of the battery charger.
2. Put the battery pack in the compartment with contacts
 facing down.
3. Replace the charge cover.

4. Charge the battery for 24 hours. When charging is complete, lift the latch to remove the battery pack. To install the charged battery into the handset, see INSTALLING THE HANDSET BATTERY PACK, page 9.

NOTE
In the event of a power failure, your spare battery pack temporarily provides power for the base so you can still use your phone.
The status LED blinks red when the base is powered by the spare battery.

## - Low battery indicator

When the battery pack is very low and needs to be charged, the phone is programmed to eliminate some functions to save power. If the

> Lou Batery phone is not in use, <Lou Eatters>flashes. If the phone is in use, <Lou Eetteryflashes and the handset beeps.

## CLEANING THE BATTERY CONTACTS

To maintain a good charge, clean all charging contacts on the handset and base about once a month. Use a pencil eraser or other contact cleaner. DO NOT use liquids or solvents; you may damage your phone.


## SETTING THE PULSE/TONE SWITCH

Be sure the PULSE/TONE switch is the TONE position unless your local phone system uses pulse dialing.


## ADJUSTING THE VOLUME CONTROLS

## －Handset ringer volume

Remove the handset from the base． Press the vol $\boldsymbol{\triangle}$ or $\boldsymbol{\nabla}$ key on the handset to set the handset ringer volume．There are two ringer volume settings；high and low．


To select the high volume setting， press vol $\mathbf{\Delta}$ ．The following screen displays：

To select the low volume setting， press vol $\boldsymbol{\nabla}$ ．The following screen displays：
＜Ringer Lou＞

## V Handset ringer switch

This switch turns the handset ringer on or off．

## －Handset earpiece volume



There are four volume setting for the handset earpiece；loud，high， medium，and normal．The handset earpiece volume can be adjusted only during a call．

To lower the volume，press vol $\boldsymbol{\nabla}$ ．To raise the volume，press vol $\mathbf{\Delta}$ ． The handset displays＜Loud〉，《High＞，《medium＞and 〈Normel＞ indicating the current volume setting．

## －Base ringer volume

The ringer control for the base of your EXS 9966 allows you to turn the ringer OFF or to select $\mathbf{L O}$ or $\boldsymbol{H I}$ volume．


## V Base speaker volume

To control the speaker volume of the base，adjust the VOLUME slide switch as desired．



If you have wall mounted the base, you must remove the beltclip to charge the handset with facing forward.

## IMPORTANI

Use only the Uniden HS910 headset specifically designed for Spread Spectrum phones. You may hear a buzz or hum on other headsets.


## HEADSET INSTALLATTION

Your phone may be used with an optional headset, the Uniden HS910. To use this feature, simply plug the headset plug into the headset jack. Your phone is ready for hands-free conversation.

If you are using an optional headset, you must still use the handset keypad for phone operations.

## INSTALUNG THE BELTCLIP

- To attach the beltclip

Insert the beltclip into the holes on each side of the handset.
Press down until it clicks.

- To remove the beltclip

Pull both sides of the beltclip to release the tabs from the holes.


Keep the headset wire away from handset and base antennas.

## AU'TOMATIC DIGITAL CODE SECURITY

To prevent other parties from making unauthorized calls on your phone line, a digital code was added to the EXS 9966. Your phone's handset and base share this code. If the phone experiences a power failure, you must reset the digital security code by placing the handset in the base.

- To reset the digital security code

1. Remove the handset from the base, and hold down page/int'com.
Then you will hear the beep.
2. Replace the handset back on the base holding page/int'com.
The paging stops.
3. Wait for 5 seconds. The status LED
flashes to indicate that the digital security code is reset.


Fold out the front cover of this owner's manual to use the CONTROLS AND FUNCTIONS diagram for reference.


## MAKING AND RECEIVING CALLS

- Basic 2-line operation

|  | Handset On Base | Handset Off Base | Base Only |
| :---: | :---: | :---: | :---: |
| To answer a call | AutoTalk OnPick up handset. AutoTalk OffPick up handset and press line 1 or line 2. | Press line 1 or line 2. | Press line 1 or line 2. |
| To make a call | 1. Pickup handset. <br> 2. Press line $\mathbf{1}$ or line 2. <br> 3. Listen for dial tone. <br> 4. Dial number. <br> or <br> 1. Pickup handset. <br> 2. Dial number. <br> 3. Press line $\mathbf{1}$ or line 2. | 1. Press line $\mathbf{1}$ or line 2. <br> 2. Listen for dial tone. <br> 3. Dial number. <br> or <br> 1. Dial number <br> 2. Press line $\mathbf{1}$ or line 2. | 1. Press line $\mathbf{1}$ or line 2. <br> 2. Listen for dial tone. <br> 3. Dial number |
| To hang up | Press line 1 or line handset to the base | 2 , or return the utoStandby). | Press line 1 or line 2. |
| To redial | 1. Pickup handset. <br> 2. Press line $\mathbf{1}$ or line 2. <br> 3. Listen for dial tone. <br> 4. Press redial. <br> or <br> 1. Pickup handset. <br> 2. Press redial repeatedly until the number you want to dial appears. <br> 3. Press line 1 or line 2. | 1. Press line $\mathbf{1}$ or line 2. <br> 2. Listen for dial tone. <br> 3. Press redial. <br> or <br> 1. Press redial repeatedly until the number you want to dial appears. <br> 2. Press line $\mathbf{1}$ or line 2. | 1. Press line $\mathbf{1}$ or line 2. <br> 2. Listen for dial tone. <br> 3. Press redial. |

When you have connected power and a telephone line to your EXS 9966 , the phone is in Standby Mode, ready to receive and make calls.

For clarity, the instructions in this 0wner's Manual designates line 1 unless the procedure requires using line 2 . The same instructions apply to line 2.

## ANSWERING A CALL FROM THE BASE

1. The base rings. The corresponding line 1 LED on the base flashes.

2. Press the line $\mathbf{1}$ button and speak.


The base microphone is located under the phone.
NOTE Position yourself as near to the base as possible and speak clearly.
3. When you finish the call, press line $\mathbf{1}$ to hang up.

## HINT

AutoTalk automatically connects the line when you pick up the handset from the base.


AutoStandby automatically hangs up when you place the handset on the base. There is no need to press line $\mathbf{1}$ or line $\mathbf{2}$ to hang up.

## ANSWERING A CALL FROM THE HANDSET

1. The handset rings and the
following screen appears:
2. Press line $\mathbf{1}$ to answer your call.
(Ca11)
Line 1
3. When you finish the call press line 1 on the handset, or return the handset to the base.


## MAKING A CALL FROM THE BASE

1. Press line 1.
2. Dial the number on the keypad, or, use the memory feature. (See USING MEMORY DIALING, page 33.)

3. When you finish the call, press
line 1 to hang up.

## MAKING A CALL FROM THE HANDSET

## - Dialing from Talk Mode

1. Pick up the handset.
2. Press line 1.
3. Dial the number on the keypad, or use the memory feature.
 (See USING MEMORY DIALING, page 33).
4. When you finish the call, press line 1, or, return the handset to the base.

## NOTE

You may enter a pause in the dialing sequence during 0 n -Hook dialing. You may not enter a pause in the dialing sequence during OffHook dialing.


The tone feature applies only when the base is set to pulse.


The flash feature does not function when line 1 and line 2 are on a conference call. (See the 3-WAY CONFERENCING and 4-WAY CONFERENCING, pages 22 and 23.)

## - Dialing from Standby Mode

1. Pick up the handset.
2. Dial the number on the keypad, or use one of the memory features. (See USING MEMORY DIALING, page 33).

## 3. Press line 1.

4. When you finish the call, press line 1, or return the handset to the base.

## USING THE TONE FEATURE

If you are dialing in the pulse mode and need to enter tone digits, press tone then enter the digits. Once the call has ended, tone mode is canceled and pulse dialing resumes.


BASE

## FLASH AND CALL WAITING

If you have Call Waiting service and a call waiting tone sounds, press flash to accept the call. After a short pause you will hear the new caller. To return to the original caller, press flash again. The flash function on the base and handset are independent of each other. You can use your flash feature from either the handset or the base.


HANDSET


BASE


The handset and the base have independent redial memories.

## USING REDIAL

Use the redial/p key to recall the last 3 numbers dialed from the handset or the last number dialed when using the base. The redialed number can be up to 32 digits long.

To redial from the handset: Press redial repeatedly to display the
 number you want to dial, then press line 1.

If you press line 1 before redial, only the last number dialed can be accessed for redial.

To redial from the base:
Press line 1, then press redial/p.

If any key is pressed before redialing, the last number will not redial.


## PLACING A CALL ON HOLD

Use either the keypad on the handset or the keypad on the base.
To place line 1 on hold at the base, press hold. The line $\mathbf{1}$ LED turns from green to red.

To place line 1 on hold at the handset, press hold.


HANDSET
The following screen appears:
To pick up the call that is holding,

```
(Hold)
Line 1
``` press line 1 on the base or handset.

\section*{USING THE MUTE FEATURE}

You can mute your conversation from the base. This prevents the party you are speaking to from hearing what you, or someone else in the room, is saying.

For example, to use this privacy feature while using line 1.
1. Press mute. The line \(\mathbf{1}\) LED flashes red.
You can hear the party on line 1, but they cannot hear you.

2. When you are ready to continue your conversation with the party on line 1 , press mute or line \(\mathbf{1}\) again. The line \(\mathbf{1}\) LED changes to green.


\section*{USING THE PAGE FEATURE}

To locate the handset when it is off the base, press page/int'com on the base.


The handset beeps for 60 seconds. The following screen appears:

Feging

Press int'com/p on the handset to connect to the base. Press page/int'com again on the base or int'com/p on the handset to return to standby.


\section*{2-UINE OPERATION}

The handset and the base can be used on separate telephone lines at the same time. For example, if the handset is on a call with line 1, you can make, or receive calls, at the base on line 2.

The line 1 LED on the base blinks green to indicate line 1 is In Use at the handset.


When line 1 is In Use at the base the LCD screen displays the following:
```

(Base)
Line 1

```

\section*{V Extension In Use}

The Extension In Use feature prevents you from accidentally interrupting a call.

If another phone is In Use on line 1, the handset LCD displays
"In UEe". (The line 1 LED at the base blinks.) If you press line 1, you will hear a beep. This warns you the line is In Use. To make your call, you must use line 2.

If you want to join a conversation on an extension currently In Use, press the corresponding line key twice.

\section*{3-WAY CONFERENCING}


The Flash feature does not function when the phone is in Conference mode.

This feature lets you add a third party to your conversation from either the handset or the base.

For example, to add a party to the current call on line 1 at the base:

1. Press hold to place the caller on hold. The line 1 LED turns from green to red.


\section*{2. Press line 2.}
3. Dial the number of the person you want to add to the conversation.
 When the person answers, you can speak privately before bringing the original caller back on the line.
4. Press the conference button to bring the original call back on line. The line \(\mathbf{1}\) and line \(\mathbf{2}\) LEDs turn green.


If the third person's number is busy or doesn't answer, press line \(\mathbf{2}\) to hang up. Return to the original call by pressing line 1.
5. To remove either caller from your conversation, ask one of the parties to hang up. Press the corresponding line button to end the call.
Follow steps 1-5 to conference using the handset. When you return the handset to the base, all calls are disconnected.

If you want to join a conversation on base or handset currently in use, press line 1 or line 2 twice.

\section*{4-WAY CONFERENCING}

A fourth person, at either the handset or the base, may be added to a conference call.

For example, to add a fourth party at the handset to an ongoing conference call at the base:

1. Press hold. The line \(\mathbf{1}\) and line 2 LEDs turn red.

2. Press page/int'com on the base to contact the handset.

3. Press int'com on the handset to answer the page.

4. Press conference at the base to bring the party at the handset in on the call. line 1 and line 2 LEDs turn green.


The following screen appears on the handset:
(Conference) Line 1 Line 2
5. To remove either call from your conversation, ask one of the parties to hang up. Press the corresponding line button to end the call.

\section*{USING YOUR EXS 9966 INTERCOM}


When a call is on hold at the handset, and the base is paged, the base will ring even when the RING VOL switch is set to OFF.


The person at the handset can join the conversation by pressing the button for the line In Use twice.
- From the Base to the Handset
1. Press page/int'com on the base.

The handset beeps. (If no answer, press page/int'com again to disconnect.)

memory page/int'com redialp flash

2. Press int'com/p on the handset.

Speak into the mouthpiece to answer the page.


To hang up at the base: Press page/int'com. To hang up at the handset: Press int'com/p.
v From the Handset to the Base
1. Press int'com/p on the handset. (If no answer, press int'com/p to disconnect.)

2. At the base, press page/int'com to answer the page.
Position yourself as near to the base as possible.


To hang up at the handset: Press int'com/p. To hang up at the base: Press page/int'com.

\section*{TRANSFERRING A CALL}
v From Handset to Base
1. To transfer a call on line 1 from the handset to the base, press hold.

The handset displays 《Hold> and the line 1 LED on the base turns red.

2. On the handset, press int'com/p.

The status LED flashes on the base.
The following screen appears:


If no one is available to take the call at the base, return to the caller by pressing line \(\mathbf{1}\) or int'com/p on the handset to take a message or complete the call.

V From Base to Handset
1. To transfer a call on line 1 from the base to the handset, press hold.

The line 1 LED turns red.

2. On the base, press page/int'com.

The status LED flashes on the base.
The following screen appears:

3. Answer at the handset by pressing int'com/p. You may then announce the call with the intercom.

4. On the handset, press line \(\mathbf{1}\) to talk.


If no one is available to take the call at the handset, return to the caller by pressing line \(\mathbf{1}\) or page/int'com on the base to take a message or complete the call.

\section*{TRAVELING OUT-OF-RANGE}

As you begin to move too far from the base, you first hear a clicking sound. As you travel further, the noise increases. If you travel out-ofrange, your call terminates.

\section*{NOTE}

Whenever you are using a menu screen, you must press a key within 20 seconds or the phone will return to standby. You may also press mem to quit a memory menu at any time.

\section*{STORING A PHONE NUMBER IN MEMORY}

Your EXS 9966 stores up to 30 name/numbers in the handset plus 10 numbers in the base. Memory locations are shared by both lines.
v On the Handset
1. Remove the handset from the base.
2. Press and hold mem for two seconds.


The following screen appears:

4. Press select.

The following screen appears:

> Store Name

5. Enter a name by using the \(\mathbf{\Delta}\) and \(\boldsymbol{\nabla}\) keys to scroll through the character menu(up to 13 characters). Stop scrolling when you see the desired character. Use the \(\boldsymbol{\square}\) and keys to move right or left or to create a blank space.
(The del key deletes characters as the cursor moves left.)
6. When you have finished entering a name, press select.
The following screen appears:
The cursor flashes indicating the display is ready for a number
 to be entered.
7. Enter the phone number with the number keypad (direct entry up to 20 digits).
Press del to erase the number, if you entered a wrong number.
When entering numbers, you may press pause to enter a pause in the dialing sequence. The display shows a F . The pause feature is useful for long distance calling, credit card dialing, or any other dialing sequence requiring a pause between digits.
8. When you have finished entering a name/number, press select.


The handset beeps and displays
a confirmation screen.
memory 61 Stored
9. The display then returns to the Memory Store screen. You may select another number to store a name/number (return to step 3) or press mem to return to standby.
\(\nabla\) On the Base
1. Press memory. The status LED blinks.
2. Dial the number you wish to store (up to 16 digits).
3. Press memory. Enter the memory location number ( \(0-9\) ) on the keypad. The status LED stops flashing. A confirmation beep indicates the
 number is stored.

\section*{EDITING A PHONE NUMBER IN MEMORY}

To edit a number you have stored in the handset:
1. Remove the handset from the base.
2. Press and hold mem for two seconds.


The display shows the Memory Store screen and any saved name/numbers.

Memory Store G1-JOHN SmI TH Ge UNIDEN
3. Use the \(\mathbf{\Delta}\) and \(\boldsymbol{\nabla}\) keys or enter a two-digit number ( \(01-30\) ) to select the memory location you would like to edit.
4. Press select.


The display shows the memory location you have selected.
```

Edit |||mor=버 61
Delete |||mor'u E1
Go Back

```
5. Press select again to enter the Edit Memory mode.

The following screen appears: A cursor flashes indicating that the

Store Name JOH S SIITH display is ready to edit the name.
6. Edit the name with the \(\mathbf{\Delta}\) and \(\boldsymbol{\nabla}\) keys. Use the \(\mathbf{\Delta}\) and \(\boldsymbol{\nabla}\) keys to enter symbols. Use the \(\boldsymbol{\hookrightarrow}\) and key to move the cursor left and right.


\section*{NOTE}

Whenever you are using a menu screen, you must press a key within 20 seconds or the phone will return to standby.

Press del to remove an unwanted characters.
Press and hold del to clear the entire name.
7. Press select.

The following screen appears:
A cursor flashes indicating that the display is ready for the number to
 be edited.
8. Enter the phone number with the number keypad.

Press del to remove an unwanted number.
Press and hold del to clear the entire number.
9. Press select.

The handset beeps and displays the confirmation screen.

Memort 01 Stored

Store Number 81755511
10. The display then returns to the Memory Store screen. You may select another number to edit (return to step 3) or press \(\boldsymbol{m e m}\) to return to standby.


\section*{ERASING A NUMBER FROM MEMORY}

After erasing a number, you may add a new address to memory.

\section*{- From the Handset}
1. Remove the handset from the base.
2. Press and hold mem for two seconds.


The handset shows the Memory Store screen with saved name/ numbers displayed.
memory Store
G1- JOHN SmI TH
G2 UNIDEN
3. Use the \(\boldsymbol{\Delta}\) and \(\boldsymbol{\nabla}\) keys, or number keypad, to select the memory location you would like to delete. Use the \(\boldsymbol{4}\) and keys to display either the name or the number stored in the location.

4. Press select.

The following screen appears:

> Edit memory 51 Delete memorn el Go Eack
5. Use the \(\boldsymbol{\nabla}\) key to move the cursor to Delete Memors.

Edit Memor-b 01
Delete memor넝 61 Go Back

If you select \(N o\), no changes are made. The handset shows the Memory Store screen.
6. Press select.
7. Use the \(\mathbf{\Delta}\) key to move the cursor to 'res.
8. Press select.

There is a confirmation tone. The following screen appears:

Delete memort 日l?


No

Memory Cl Deleted
9. The display then returns to the Memory Store screen. You may select another number to delete (return to step 3) or you may press mem to return to standby.

- From the Base
1. Press memory. The status LED blinks.

2. Press memory a second time. Enter the memory location (0-9) of the number you wish to delete. The status LED stops flashing. A confirmation beep indicates the
 number has been erased.

\section*{USING MEMORY DIALING}

Follow the steps below to dial a number using a programmed memory location.

\section*{\(\nabla\) Standby Mode Dialing from the Handset}
1. Press mem.


The handset displays your programmed memory locations.
```

0 1
E2 JOHN SmI TH
ESNUNIDEN

```
2. Use the \(\mathbf{\triangle}\) and \(\boldsymbol{\nabla}\) keys to select the memory location you would like to dial. Or, you may enter a two-digit memory location number (01-30). Use the \(\boldsymbol{\triangleleft}\) and - keys to display either the name or the
 number stored in the location.

The following screen appears:
```

Q1
G2-JOHN SmI TH
GS UNIDEN

```
3. Press line 1. The number dials.

- Talk Mode Dialing from the Handset
1. Press line 1.

2. Press mem. Using the keypad, enter a two-digit memory location number (01-30). The number dials.


Dialing from the Base
1. Press line 1. The line \(\mathbf{1}\) LED lights.

2. Press memory. Using the keypad, enter the memory location number (0-9).
The number dials.


\section*{USING CALLER ID}

\section*{You must subscribe to Caller ID from your phone company to use this feature.}
- Setting up Caller ID options

There are three Caller ID options available; they are AutoTalk, CIDCW, and Area Code.

AutoTalk allows you to answer the phone without pressing line 1 or line 2. If the phone rings when AutoTalk is on, simply remove the handset from the base. If the handset is off the base, press any key. The phone automatically answers the call. If the phone rings when AutoTalk is off, you must press line \(\mathbf{1}\) or line \(\mathbf{2}\) to answer the call. This option is useful for screening calls.

CIDCW (Caller ID with Call Waiting) performs the same as regular Caller ID on a call waiting number. You must subscribe to CIDCW from your phone company to use this feature.

Area Code allows you to program your 3-digit area code number. When reviewing Caller ID messages, you will see only a seven digit number for calls received from inside your area code. For calls from outside your area code, you will see a full 10 -digit number.

If your calling area requires 10-digit dialing, do not program this option.

To change your Caller ID options:
- Turning AutoTalk and Caller ID/Call Waiting On or Off
1. Press and hold call id for two seconds. The following screen appears:
```

Caller ID Setup
1*Line 1
zLine 2

```
2. Use the \(\boldsymbol{\nabla}\) and \(\boldsymbol{\Delta}\) keys or the number key ( 1 or 2 ) to select Line 1 or Line 2.
3. Press select.


4．If you want to set CIDCW，use the \(\boldsymbol{\nabla}\) key or 2 to move the cursor to 2 CIDCl ．

1－Auto TElk：Off 2［ITCl 3 Aree Code：

Press the select key to toggle between O m and Of ．
5．After you finish the setting，press call id and return the handset to the base．

V Programming Your Area Code
1．Press and hold call id for two seconds．The following screen appears：

Caller ID Setup
1－Line 1
2Line 2

2．Use the \(\boldsymbol{\nabla}\) and \(\boldsymbol{\Delta}\) keys or the number key \((1\) or 2\()\) to select Line 1 or Line 2 ．Then，press select．

1－Auto Telk：口ff 2［InCin ：口T 3 Ares Code： The following screen appears：

3．Use the \(\boldsymbol{\nabla}\) and \(\boldsymbol{\Delta}\) keys or 3 to move the cursor to select 3 Aree Code：
Press select．Use the number keypad to enter or change the area code．Press select again．


4．After you have made your selections，press call id and return the handset to the base．

V Screening your calls
Caller ID allows you to review caller information before answering your phone．At the beginning of the second

Ce11くLine1） Smith Iohm
\(817-55-1212\) ring，the display shows the line number that is being used，name，and phone number of the caller．If your Caller ID service is number only，the name does not appear on the second line．

If a name or number is not available，the display shows a message such as Incomplete Data，Private Number， Private Name，etc．


If you have no Caller ID name/numbers, then the total is shown as \(\mathbf{E C l}\).


Once a Caller ID message has been viewed, it is no longer considered a new message.


If you have no Caller ID message,
"-No Calls-" appears.


If you press \(\boldsymbol{\Delta}\) to scan backwards, "-Stert of List-" appears after the most resent message.

\section*{V Reviewing Caller ID name/numbers}

To review your Caller ID name/numbers, follow the steps below:
1. Press call id.

The following screen appears:
2. Use \(\mathbf{\Delta}\) or \(\boldsymbol{\nabla}\) to select Line 1 or Line 2 .

Press select.

\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|r|}{New} & Totel 1 \\
\hline - Lime & 1 El & E2 \\
\hline Line & 2 E & E1 \\
\hline
\end{tabular}

3. Press \(\boldsymbol{\nabla}\) to scan through the name/numbers.

The most recent message appears first, with the date, time, call count, name, and phone number. Press \(\boldsymbol{\Delta}\) to scan backwards.
4. Once you have reviewed your oldest name/number, the following screen appears:
-End of Li三t-
5. Press call id to return to standby.

To review line 2, press call id.
 Use \(\boldsymbol{\nabla}\) to select Line 2 . Then, press select Return to step 3 .

Once you have viewed all of your Caller ID

NOTE name/numbers and reach the "-End of \(\mathrm{L} \mathbf{i} s \mathrm{t}-\) " display, the message list does not cycle back to the beginning. You must press \(\boldsymbol{\Delta}\) to view your previous name/numbers.
- Calling a Caller ID name/number
1. Press call id.


The Caller ID summary screen shows the number of new callers and total number of calls.

2. Use \(\boldsymbol{\nabla}\) or \(\mathbf{\Delta}\) to select Line \(\mathbf{1}\) or Line 2 .

Press select.
3. Press \(\boldsymbol{\nabla}\) to scan forward. Press \(\mathbf{\triangle}\)
 to scan backwards through the list.
4. Select the name/number that you would like to dial.
\(122112: 30 \mathrm{FH} 6\) Smith John
817-555-1212
5. Press line 1. The number automatically dials.


For long distance calling, insert " 1 " by pressing 1 on the keypad before pressing line 1.

Storing a Caller ID number in a memory location

\section*{1. Press call id.}


The Caller ID summary screen shows the number of new calls and total number of calls.

2. Use \(\boldsymbol{\nabla}\) or \(\boldsymbol{\Delta}\) to select Line \(\mathbf{1}\) or Line

Press select.

4. Press mem to store the selected message.

Select Loㄹtion
1-Smith Iohm 2 UNIDEN

The following screen appears:
5. The Select Location screen appears. Use the \(\mathbf{\Delta}\) and \(\boldsymbol{\nabla}\) keys or enter a two-digit number (01-30) to select a blank memory location where you would like to store the number. (If you want to replace an existing number with the Caller ID number, skip to step 7.)
6. Press select. A confirmation tone sounds. The number is programmed.

7. If you choose to replace an existing number with the Caller ID number, press select. The following screen appears:
\[
\begin{aligned}
& \text { Rep lace memory? } \\
& \text { Tes } \\
& \text { No }
\end{aligned}
\]
8. Use the \(\mathbf{\Delta}\) key to move the cursor to \({ }^{\prime}\) es. Press select. A confirmation tone sounds. The number is programmed.
- Deleting a Caller ID message

To delete a single Caller ID message, follow the steps below.
1. Press call id.

The Caller ID summary screen shows the number of new calls and total number of calls.

\begin{tabular}{|ccc|}
\hline & New & Total \\
Line & E1 & E2 \\
Line & E1 & 61 \\
\hline
\end{tabular}
2. Use \(\boldsymbol{\nabla}\) or \(\boldsymbol{\Delta}\) to select Lime \(\mathbf{1}\) or Litie 2 .

Press select.

3. Select the number that you would like to

If you select \(N o\), then the Caller ID screen returns.
delete. Press \(\boldsymbol{\nabla}\) to scan forward through the name/numbers and \(\mathbf{\Delta}\) to scan backwards.
4. Press del.
```

12<1 12:36Fm 63
Smith Johm
817-555-1212

```


The following screen appears:
5. Press select or del. A confirmation tone sounds. The Caller ID screen returns with the next name/number displayed.
6. Press call id to return to standby.

\section*{Deleting all Caller ID name/numbers}


To delete all of your Caller ID messages, follow the steps below.
1. Press call id.


The Caller ID summary screen shows the number of new calls and total number of calls.

2. Use \(\boldsymbol{\nabla}\) or \(\boldsymbol{\Delta}\) to move the cursor to Lime 1 or Line 2 .

3. Press del to delete name/numbers.

The following screen appears:

4. Use the \(\mathbf{\Delta}\) key to move the cursor to 'ree.
\[
\begin{aligned}
& \text { Del All. Line } 1 ? \\
& \text { Tes } \\
& \text { No }
\end{aligned}
\]
5. Press select or del.
6. A confirmation tone sounds. The following screen appears:

7. To delete Caller ID messages on line 2, repeat steps 2 through 5 .

\section*{Using CIDCW (Caller ID with Call Waiting)}
1. During a call, when you hear the Call Waiting tone, check the handset display for the name and number of

Ca11 (Line 1 )
Smith Iohn \(817-55-1212\)
2. Press flash to accept the incoming call. (See FLASH AND CALL WAITING, page 18 for additional information.)

\begin{tabular}{|c|c|c|c|}
\hline & \multirow[t]{7}{*}{} & \begin{tabular}{l}
QUICK REFE \\
If your phone is not pe simple steps before call
\end{tabular} & \begin{tabular}{l}
RENCE CHART \\
erforming to your expectations, please try these ing Uniden customer service at (800) 297-1023.
\end{tabular} \\
\hline & & PROBLEM & SUGGESTION \\
\hline  & & The status LED won't come on when the handset is placed in the base. & \begin{tabular}{l}
- Make sure the AC adapter is plugged into the base and wall outlet. \\
- Make sure the handset is properly seated in the base. \\
- Make sure the charging contacts on the handset and base are clean.
\end{tabular} \\
\hline & & The audio sounds weak and/or scratchy. & \begin{tabular}{l}
- Make sure that the base antenna is in a vertical position. \\
- Move the handset and/or base to a different location away from metal objects or appliances and try again.
\end{tabular} \\
\hline  & & Can't make or receive calls. & \begin{tabular}{l}
- Check both ends of the base telephone line cord. \\
- Make sure the AC adapter is plugged into the base and wall outlet. \\
- Disconnect the AC adapter for a few minutes, then reconnect it. \\
- Place the handset back on the charging cradle for a few seconds. The status LED blinks indicating that the phone has been reset.
\end{tabular} \\
\hline & & The handset doesn't ring or receive a page. & \begin{tabular}{l}
- The Nickel-Cadmium battery pack may be weak. Charge the battery on the base for 15-20 hours. \\
- Be sure the antenna is in a vertical position. \\
- The handset may be too far away from the base. Place the base away from appliances or metal objects. \\
- Place the handset back on the charging cradle for a few seconds. The status LED blinks indicating that the phone has been reset. \\
Make sure that the ringer switch is on.
\end{tabular} \\
\hline  & & The Caller ID does not display. & \begin{tabular}{l}
- The handset was picked up before the second ring. \\
- The call was placed through a switch board. \\
- Call your local telephone company to verify your Caller ID service is current.
\end{tabular} \\
\hline
\end{tabular}

\section*{GENERAL}

The EXS 9966 complies with FCC Parts 15 and 68.

Frequency control:
Modulation:
Operating temperature:

PLL
Direct Sequence Spread Spectrum; DBPSK \(0^{\circ}\) to \(+50^{\circ} \mathrm{C}\left(+32^{-} \mathrm{F}\right.\) to \(\left.+122^{\circ} \mathrm{F}\right)\)

\section*{BASE UNIT}

Frequency:
Power requirements:
Size:
Weight:
904.2 to 925.8 MHz (20 channels)

10 V 500 mA (from AC adapter)
\(8-49 / 64\) in. (W) x \(6-57 / 64\) in. (D) x 2-37/64 in. (H) Approx. 23.6 oz.

\section*{HANDSET}

Frequency:
904.2 to 925.8 MHz (20 channels)

Power requirements:
Size (without antenna):
Weight:
Battery:
Capacity
Talk mode
Standby mode
Rechargeable Nickel-Cadmium battery pack
7 in. (W) x 2-17/64in. (D) x 2 in. (H)
Approx. 8.8 oz. (including battery)
BT-999
\(600 \mathrm{mAH}, 3.6 \mathrm{~V}\)
4 hours
7 days
Specifications, features, and availability of optional accessories are all subject to change without prior notice.

\section*{At Uniden, we'll take care of you!}

If you need any assistance with this product, please call our Customer Hotline at

\section*{1-800-297-1023}

\section*{PLEASE DO NOT RETURN THIS PRODUCT TO THE PLACE OF PURCHASE.}

Our Uniden representatives will be happy to help you with any matters regarding the operation of this unit, available accessories, or any other related matters.

Hours M-F 7:00 a.m. to 7:00 p.m. CST
Thank you for purchasing a Uniden product


\section*{Uniden}

Covered by one or more of the following patents:
\begin{tabular}{lllll}
\(4,511,761\) & \(4,523,058\) & \(4,595,795\) & \(4,797,916\) & \(5,381,460\) \\
\(5,426,690\) & \(5,434,905\) & \(5,491,745\) & \(5,533,010\) & \(5,574,727\) \\
\(5,650,790\) & \(5,660,269\) & \(5,661,780\) & \(5,663,981\) & \(5,671,248\) \\
\(5,717,312\) & \(5,754,407\) & \(5,768,345\) & \(5,787,356\) & \(5,838,721\)
\end{tabular}

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