Two-Line Speakerphone with Caller ID/Call Waiting 992

For Customer Service or Product Information, call our toll free number 1 (800) 222-3111, or visit our website at www.telephones.att.com.

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PRODUCT OVERVIEW

This AT&T Two-Line Speakerphone with Caller ID/Call Waiting 992 can be used with one or two incoming telephone lines and features a speakerphone for hands-free use. It is hearing-aid compatible and can also be used hands-free with a two-band 2.5 mm headset (purchased separately). This telephone can be used on a desk or mounted on a wall and does not require AC power for basic operation when a fresh 9V alkaline battery is installed.

The 992 has a switchable data port for connecting the telephone to another device such as a fax machine or modem. It has a Caller ID feature which supports Caller ID with Call Waiting service. (Caller ID services are subscriber services available from many local telephone companies for a fee.) The backlit screen display allows you to view information on the screen even in low light conditions. The 992 also features a 24-number memory for fast dialing and has a directory which can store up to 100 additional numbers with names.

This User’s Manual contains detailed instructions for installing, programming and operating your AT&T Two-Line Speakerphone with Caller ID/Call Waiting 992. Please follow the directions carefully.
BEFORE YOU BEGIN

Parts List
Your box should include:

- Telephone base with desk wedge attached
- Power adapter
- Handset cord
- Handset
- Eight-inch telephone line cord
- Seven-foot black telephone line cord (4-connector)
- Seven-foot clear telephone line cord (2-connector)
- Two-Line Speakerphone with Caller ID/Call Waiting MG
- Quick Reference Guide
- This User’s Manual

Also Needed
You will also need the following to install your telephone:
- one 9V alkaline battery (purchased separately)

Glossary

Caller ID: Caller Identification is a subscriber service available from most local telephone companies for a fee. When you subscribe to Caller Identification, you can see the name and telephone number of the caller before answering the telephone if you and the caller are both in areas offering Caller ID service with compatible equipment.

Caller ID with Call Waiting: This is a single, combined subscriber service which may be available from your local telephone company. If you subscribe to this service, you can use your 992 telephone to see the name and telephone number of the caller even while on another call (as long as the caller is in an area with Caller ID service and both telephone companies use compatible equipment).

COVM: Central Office Voice Mail is a subscriber voice message service which may be available from the local telephone company. This service may be called by another name in your area (e.g., Call Answering or Voice Mail).

Home Area Code: This is the area code for your telephone number. Most users simply dial the seven digits of a telephone number to make a call within their own area code and 11 digits outside of their area code. If this applies to you, enter your own area code into the unit as the Home Area Code. After programming, if there is a call from within your Home Area Code, the screen will display the seven digits of the telephone number. You may, however, live in a region where for calls within your own area code, you must dial 10 digits (that is, the area code and telephone number). If this applies to you, enter 000 for the Home Area Code and enter your area code as a Local Area Code. After programming, if there is a call from within your area code, the screen displays the 10 digits of the telephone number. Be sure to follow the directions under Program Home and Local Area Codes on page 21 during Feature Setup.

Local Area Code: Most users dial 11 digits to make calls outside their own area codes. If this applies to you, you do not need to program any Local Area Codes. However, if you dial only 10 digits to make calls to some areas outside your own area code (without dialing 1), then program these Local Area Codes into the telephone. Up to four Local Area Codes can be programmed. After programming, if there is a call from one of these Local Area Codes, the screen displays the 10 digits of the telephone number. See Program Home and Local Area Codes on page 21 for instructions.

Navigation buttons: These are the buttons used when setting up your 992 telephone and for scrolling through feature options (\texttt{ENTER}, \texttt{\&}, \texttt{\textasciitilde}, \texttt{\textless} , \texttt{\textgreater}).

Primary Line: This is the line on your telephone designated to be selected automatically when you lift the handset, press \texttt{SPEAKER}, or press \texttt{HEADSET}. 
### Audible Signals

<table>
<thead>
<tr>
<th>WHEN YOU HEAR:</th>
<th>IT MEANS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>A long, low-frequency buzz, repeating (error tone)</td>
<td>An error has occurred. Try the operation again.</td>
</tr>
<tr>
<td>Three ascending tones (confirmation tone)</td>
<td>The operation is successful.</td>
</tr>
<tr>
<td>Three beeps</td>
<td>You have reached the minimum or maximum volume setting.</td>
</tr>
</tbody>
</table>

### INSTALLATION

#### Battery Installation

Before using the telephone, install a 9V alkaline battery (not included). In case of a power failure, the telephone will operate normally if a fresh 9V alkaline battery is installed, but Caller ID, headset and speakerphone may not work properly. If AC power fails and there is no battery power, your volume control will remain at the last setting until the AC power is restored. The display, ringer and indicator lights will not work until AC power is restored. You will be able to make and receive calls using only the handset only on Line 1. This telephone has a Memory Loss Protection feature and will store your Caller ID information, memory and programmed settings until power is restored.

When battery power is low, **Batt** is shown on the display. Replace the battery promptly.

**CAUTION:** Always disconnect all cords before installing a new battery.

1. Remove the label covering the display screen.
2. Turn the telephone upside down.
3. You may want to remove the desk wedge for easier access to the battery cover. Push down on the tabs, and lift the wedge up and away from the telephone.
4. Press the tab and pull to remove the battery cover. Insert one new 9V alkaline battery (not included) following the polarity markings in the battery compartment.
5. Replace the battery compartment cover.
6. If the telephone is to be mounted on a wall, turn to **Wall Installation** beginning on page 9.
   — OR —
   If you are using the telephone on a table or desk, turn to **Table/Desk Installation** on page 6.
Table/Desk Installation

1. **Attach the desk wedge.**
   If the desk wedge is not already attached, slide the tabs into the holes as shown. Snap the wedge onto the base.

2. **Connect the line cord(s) to the telephone and your modular wall jack(s).**
   - **If there is a single two-line wall jack,** use only the black (4-connector) line cord. Plug one end into the jack labeled **L1 OR L1/L2** on the back of the telephone. Plug the other end into the wall jack. Make sure the cord snaps firmly into place at both ends.

   ![Diagram of a two-line modular wall jack](image1)

   - **If there are two one-line wall jacks,** use both long line cords. Insert one end of the clear cord into the jack labeled **L1 OR L1/L2** on the back of the telephone. Then, plug the other end into the wall jack for Line 1. Insert one end of the black cord into the jack on the back of the telephone labeled **L2**. Then, plug the other end into the wall jack for Line 2. Make sure the cords snap firmly into place at both ends.

   ![Diagram of a modular wall jack](image2)

3. **Connect the handset to the telephone.**
   Plug the handset cord into the handset jack on the left side of the telephone. Plug the other end of the handset cord into the handset, then hang up.

   ![Diagram of a telephone handset](image3)
Table/Desk Installation
continued from page 7

4. **Connect the power cord.**

   **CAUTION:** Use only the power adapter supplied with this phone. If you need a replacement cord, call 1 (800) 222-3111.

   Fit the power cord behind the strain relief tab. Then plug the smaller end of the power cord into the jack labeled **POWER** on the back of the telephone. Plug the power adapter into a standard electrical outlet not controlled by a wall switch.

5. **Check for a dial tone.**

   Press **LINE 1**, then lift the handset or press **SPKR** and listen for a dial tone. Then press **LINE 2** and listen for a dial tone. If you do not hear a dial tone, see *IN CASE OF DIFFICULTY* beginning on page 55.

6. **Confirm Lines 1 and 2.**

   Press **LINE 1** and call one of the telephone numbers. If you hear a busy signal, you have dialed Line 1. If you hear a ringing signal in the receiver, then you have dialed Line 2.

Wall Installation

1. **Remove the desk wedge.**

   If the desk wedge is attached, remove it following the directions in *Battery Installation* beginning on page 5. Store the wedge in a safe place in case this telephone is used on a table or desk in the future.

2. **Reverse the handset tab.**

   Hold down the switchhook, and slide the tab up and out of its slot. Turn the tab so that the end with the hook points up, then insert the tab back into its slot.

3. **Connect the power cord to the telephone.**

   Fit the power cord behind the strain relief tab. Then plug the smaller end of the power cord into the jack labeled **POWER** on the back of the telephone.

4. **Connect the handset to the telephone.**

   Plug the handset cord into the handset jack on the left side of the telephone. Plug the other end of the handset cord into the handset, then hang up.

   continued on page 10
Wall Installation
continued from page 9

5. **Connect the telephone line cord(s) to the telephone and the modular wall jack(s).**
   - If there is a single two-line wall jack, use only the short line cord. Plug one end into the jack labeled L1 OR L1/L2 on the back of the telephone. Place the cord in the channel under the telephone as shown. Plug the other end into the wall jack. Make sure the cord snaps firmly into place. Then, place the telephone on the wall jack mounting studs and pull down until it is held securely.

   ![Two-line modular wall jack](image1)

   **Two-line modular wall jack**

   - If there are two separate one-line wall jacks, use two line cords (the short cord and one of the long cords). Plug one end of the short cord into the jack labeled L1 OR L1/L2 on the back of the telephone. Plug one end of the black long telephone cord into the jack labeled L2 on the back of the telephone. Place the cords in the channels under the telephone as shown. Plug the free end of the telephone line cord for Line 1 into the Line 1 wall jack. Plug the free end of the telephone line cord for Line 2 into the Line 2 wall jack. Make sure the cords snap firmly into place at both ends. Then, place the telephone on the Line 1 wall jack mounting studs and pull down until it is held securely.

6. **Plug the power adapter into an AC outlet not controlled by a wall switch.**
7. **Follow Steps 5 and 6 in Table/Desk Installation on page 8.**

**Switchable Data Port**

If you want to connect another device (such as a modem or fax machine) to the wall jack, use the jack labeled DATA on the telephone. You can set the data port to use Line 1 or 2. Set the **DATA SELECT** switch located on the back of the telephone to L1 or L2. A call picked up at another extension on the line used by the data port may interrupt fax, modem or message transmission.

![Switchable Data Port](image2)

**Headset Jack**

**NOTE:** A 9V alkaline battery MUST be installed for the headset to work correctly in all conditions.

You can use this telephone hands-free when any AT&T two-band 2.5 mm headset, or other compatible, electronically isolated headset is installed. Headsets must be purchased separately and are available from Customer Service at **1 (800) 222-3111**. For best results, use an AT&T two-band 2.5 mm headset.

Make sure the headset is firmly plugged into the headset jack under the rubber flap on the right side of the telephone. There is an error tone if you press **HEADSET** when the headset is not plugged in.
Feature setup, memory programming and a few individual feature operations for the 992 use menus shown in the screen display. Use the navigation buttons (◄, ▼, ►, ▲) to begin, end and move through menu operations (for example, FEATURE SETUP).

- Press [ENTER] to activate a menu operation. The first menu item for this topic or data will appear in line four of the screen. For example, the screen displays:

  Menu topic or data: FEATURE SETUP
  Menu item: ONE TOUCH
  Menu indicator: φ

**NOTE:** If you do not press a key to continue menu operations within approximately 30 seconds, the telephone automatically exits the menu.

- When φ is displayed on screen, press ▼ or ► repeatedly to move through the menu.
- Press [ENTER] to choose the menu item currently displayed. This may be a lower level menu, an action, or a feature settings screen. For example:

  Menu Current Setting: PHONE SETTINGS
  Feature: LINE 1

- When ◄ is displayed on screen, press ► or ◄ to scroll through setting options.
- Press [ENTER] or [EXIT] to store the current setting and show the next option for the feature currently displayed. When you successfully change a setting, there is a confirmation tone.
- To return to the main menu, press ▼ or ► until the screen display includes MAIN MENU. Then press [ENTER].
- To exit Feature Setup, press and hold [ENTER].

**NOTE:** If there is an error tone, repeat the steps to program the feature.

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**Menu Structure**

Use the menu to set the values for the 992 features. Access the menu by pressing [ENTER] when the telephone is idle. The menu for Feature Setup is below.

- ONE TOUCH
- VIEW
- AUTO SPEAKER
- MAIN MENU
- PHONE SETTINGS
  - PRIMARY LINE
  - ALS ON/OFF
  - PREFERRED MODE
  - SET TIME/DATE
  - LCD BACKLIGHT
  - SCROLL RATE
  - MAIN MENU
- VOICE MESSAGE
  - L1 COVM ON/OFF
  - L2 COVM ON/OFF
  - L1 LIGHT OFF
  - L2 LIGHT OFF
  - CALLER ID
  - AREA CODES
  - CALL HISTORY
  - REPEAT CALLS
  - CID-CALL WAIT
  - MAIN MENU
  - LANGUAGE

**Rapid Scroll**

You can scroll through menu items or set choices more quickly using this feature. Press and hold the desired scroll button (◄, ▼, ► or ▲). The screen will scroll through the choices at the rate you program during Feature Setup. See **Set the Scroll Rate** on page 18 for programming instructions.
FEATURE SETUP

Turn Auto Speaker On or Off
Choose whether pressing a One Touch button while the telephone is on hook automatically initiates a One Touch call or displays the One Touch number without dialing the call. If you want to automatically dial the One Touch numbers by pressing a One Touch button without taking the telephone off hook first, set Auto Speaker to ON. To view the One Touch numbers on screen, press a One Touch button while the telephone is on hook, and set the Auto Speaker to OFF. This telephone comes with the Auto Speaker set to OFF. See ONE TOUCH OPERATION beginning on page 33 for details about One Touch calls.

Θ NOTE: Auto Speaker dials the call in the Preferred Mode (see page 16). If the headset is not connected, the call is dialed using the speakerphone.

1. Press ENTER to begin feature setup.
2. Press ENTER again. The screen display includes ONE TOUCH and PROGRAM.
3. Press V until the screen display includes AUTO SPEAKER and the current setting.
4. Press K or T to toggle between OFF and ON.
5. When the desired setting is shown, press V or ENTER to save your choice. The screen display includes MAIN MENU.
6. Press and hold ENTER to return to the idle screen.

Set a Primary Line

1. Press ENTER to begin feature setup.
2. Press V until the screen display includes PHONE SETTINGS.
3. Press ENTER. The screen display includes PRIMARY LINE and the current setting.
4. Press K or T to toggle between LINE 1 and LINE 2.
5. When the line to be set as primary is displayed, press V or ENTER to save the setting. The screen display includes ALS ON/OFF.
6. Proceed to step 5 on page 15 to set the next feature (Automatic Line Selection).
— OR —
Press and hold ENTER to return to the idle screen.

Θ NOTE: When the telephone is off-hook, the primary line setting is disabled.

Turn Automatic Line Selection On or Off
When this feature is turned on and the telephone is off hook, it automatically connects to a pre-selected line.
Lines have priority in this order: ringing primary, ringing non-primary, idle primary, idle non-primary, and busy primary.

Ringing primary: When the Primary Line is set to Line 1 and Line 1 is ringing, Line 1 is automatically connected.

Ringing non-primary: When the Primary Line is set to Line 1 and Line 1 is idle while Line 2 is ringing, Line 2 is automatically connected.

Idle primary: When the Primary Line is set to Line 1 and both lines are idle, Line 1 is automatically connected.

 Idle non-primary: When the Primary Line is set to Line 1 and Line 1 is busy while Line 2 is idle, Line 2 is automatically connected.

Busy primary: When the Primary Line is set to Line 1 and Line 1 and Line 2 are busy, Line 1 is automatically connected.

Θ NOTE: The same logic applies if the Primary Line is set to Line 2.

1. Press ENTER to begin feature setup.
2. Press V until the screen display includes PHONE SETTINGS.
3. Press ENTER. The screen display includes PRIMARY LINE.
4. Press V until the screen display includes ALS ON/OFF and the current setting.
5. Press K or T to toggle between ON and OFF.
6. When the correct setting is shown, press V or ENTER to save the setting. The screen display includes PREFERRED MODE.
7. Proceed to step 5 on page 16 to set the next feature (Preferred Mode).
— OR —
Press and hold ENTER to return to the idle screen.

Θ NOTE: If you press a LINE button before pressing SPAKER, that line will be used instead of the Automatic Line Selection already programmed. Automatic Line Selection will resume for the next call.
Set Preferred Mode
Choose the mode (headset or speakerphone) which will be used automatically when dialing a number from the directory, a One Touch location or call history without lifting the handset. The Preferred Mode will also be used when Auto Speaker is set to ON and you dial a One Touch number without lifting the handset. For information about the Auto Speaker setting, see Turn Auto Speaker On or Off on page 14.

1. Press [Enter] to begin feature setup.
2. Press [v] until the screen display includes PHONE SETTINGS.
3. Press [Enter]. The screen display includes PRIMARY LINE.
4. Press [v] until the screen display includes PREFERRED MODE and the current setting.
5. Press [a] or [b] to toggle between Speakerphone and Headset.
6. When the desired mode is displayed, press [v] or [Enter] to save the setting. The screen display includes SET TIME/DATE.
7. Proceed to step 5 on page 17 to set the next feature (Time and Date).

— OR —
Press and hold [Enter] to return to the idle screen.

Set the Time and Date
If you subscribe to Caller ID service, the time and date are set automatically with each incoming call. You can set the time and date manually following these instructions.

1. Press [Enter] to begin feature setup.
2. Press [v] until the screen display includes PHONE SETTINGS.
3. Press [Enter]. The screen display includes PRIMARY LINE.
4. Press [v] until the screen display includes SET TIME/DATE.
5. Press [Enter]. The screen display includes Enter new time and the current setting.
6. Use the dial pad keys to begin entering the correct time (hh/mm). The digits of the new time will appear on the screen.
7. If needed, press [+] or [-] to toggle between AM and PM. Press [Enter] when the choice is shown.
8. When the correct time is shown, press [a] or [v] until the screen display includes DATE.
9. Press [Enter] to save the time and move on to change the date. The screen display includes Enter new time and the current setting. Select DONE if the correct date is displayed.
10. Use the dial pad keys to begin entering the correct date (mm/dd). The digits of the new date appear on screen.
11. When the correct date is shown, press [Enter] to save the setting. The screen display includes LCD BACKLIGHT.
12. Proceed to step 5 in Turn Screen Backlight On or Off on page 18 to set the next feature (Screen Backlight).

— OR —
Press and hold [Enter] to return to the idle screen.

NOTE: If you try to save an invalid time or date, there is an error tone and the date or time will not be changed.
Turn Screen Backlight On or Off

1. Press ENTER to begin feature setup.
2. Press → until the screen display includes PHONE SETTINGS.
3. Press ENTER. The screen display includes PRIMARY LINE.
4. Press → until the screen display includes LCD BACKLIGHT and the current setting.
5. Press < or > to toggle between ON and OFF.
6. When the correct setting is shown, press → or ENTER to save your choice. The screen display includes SCROLL RATE.
7. Proceed to step 5 in Set the Scroll Rate below to set the next feature (Scroll Rate).

— OR —
Press and hold ENTER to return to the idle screen.

Set the Scroll Rate
You can choose the speed (scrolls per second) for the Rapid Scroll feature. (See Rapid Scroll on page 13 for details.)

1. Press ENTER to begin feature setup.
2. Press → until the screen display includes PHONE SETTINGS.
3. Press ENTER. The screen display includes PRIMARY LINE.
4. Press → until the screen display includes SCROLL RATE and the current setting.
5. Press < or > to change the setting (Very Slow, Slow, Medium, Fast, or Very Fast).
6. When the correct scroll rate is shown, press → or ENTER to save the setting. The screen display includes MAIN MENU.
7. Press ENTER to return to the main Feature Setup menu and continue setting up your telephone.

— OR —
Press and hold ENTER to return to the idle screen.

Turn COVM Indicator On or Off for Each Line
If you subscribe to Voice Mail service with your local telephone company, turn the COVM indicator on to have the NEW CALL light for that line flashing when there are messages waiting. If you do not subscribe to Voice Mail service, turn the COVM indicators off for each line.

1. Press ENTER to begin feature setup.
2. Press → until the screen display includes VOICE MESSAGE.
3. Press ENTER. The screen display includes L1 COVM ON/OFF and the current setting.
4. Press < or > to toggle between ON and OFF for the line shown.
5. Press → to save the current setting and display the next line with its COVM setting.
6. Repeat Step 4 to turn the COVM indicator on or off for the other line.
7. When finished setting the COVM indicators, press → or ENTER to save the setting. The screen display includes L1 LIGHT OFF.
8. Proceed to step 5 on page 20 to set the next feature (NEW CALL Light).

— OR —
Press and hold ENTER to return to the idle screen.
Program Home and Local Area Codes

You can program this telephone to recognize one Home and up to four Local Area Codes. (See Glossary on page 3 for definitions.) The Home Area Code must be programmed in order to dial numbers in call history and to transfer numbers from the call history to the directory. By programming these specific area codes, the unit will be able to distinguish a local call from a long distance call and will dial the appropriate number of digits.

**NOTE:** If you must dial the area code to place calls within your own area code, enter 000 for the Home Area Code and enter your area code as a Local Area Code.

1. Press **enter** to begin feature setup.
2. Press **v** until the screen display includes VOICE MESSAGE.
3. Press **enter**. The screen display includes L1 COU.M ON/OFF.
4. Press **v** until the screen display includes LIGHT OFF and the line number of the light to be turned off.
5. Press **enter** to turn the light off for that line. The screen display includes MAIN MENU.
6. Press **enter** to return to the main Feature Setup menu and continue setting up your telephone. **— OR —** Press and hold **enter** to return to the idle screen.

Turn NEW CALL Light Off

If a NEW CALL light continues to flash when there are no messages on that line, you may have received a false signal from your telephone company. You can turn off the light manually.

1. Press **enter** to begin feature setup.
2. Press **v** until the screen display includes CALLER ID.
3. Press **enter**. The screen display includes L1 COU.M ON/OFF.
4. Press **v** until the screen display includes LIGHT OFF and the line number of the light to be turned off.
5. Press **enter** to turn the light off for that line. The screen display includes MAIN MENU.
6. Press **enter** to return to the main Feature Setup menu and continue setting up your telephone. **— OR —** Press and hold **enter** to return to the idle screen.
Choose How to Store Repeat Calls in Call History
You can choose how new calls from the same number are displayed. Choose Combined to show only the most recent call from the number. Set to Separate to display each call individually.

1. Press (ENTER) to begin feature setup.
2. Press (v) until the screen display includes CALLER ID.
3. Press (ENTER). The screen display includes AREA CODES.
4. Press (v) until the screen display includes CALL HISTORY and the current setting.
5. Press (>) to toggle between Combined and Separate.
6. When the correct setting is shown, press (v) or (ENTER) to save your choice. The screen display includes REPEAT CALLS.
7. Proceed to Step 5 of Turn Caller ID with Call Waiting On or Off on page 24 to set the next feature (Caller ID with Call Waiting).

— OR —
Press and hold (ENTER) to return to the idle screen.

Set Call History
You can choose whether or not to store calls in call history.

1. Press (ENTER) to begin feature setup.
2. Press (v) until the screen display includes CALLER ID.
3. Press (ENTER). The screen display includes AREA CODES.
4. Press (v) until the screen display includes CALL HISTORY and the current setting.
5. Press (>) or (<) to toggle between All Calls and No Calls.
6. When the correct setting is shown, press (v) or (ENTER) to save your choice. There is a confirmation tone and the screen display includes REPEAT CALLS.
7. Proceed to Step 5 on page 23 to set the next feature (Repeat Calls).

— OR —
Press and hold (ENTER) to return to the idle screen.
Turn Caller ID with Call Waiting
On or Off
If you subscribe to combined Caller ID with Call Waiting service from your local telephone company, activate this feature in order to see call information for Call Waiting calls.

1. Press [ENTER] to begin feature setup.
2. Press [v] until the screen display includes CALLER ID.
3. Press [ENTER]. The screen display includes AREA CODES.
4. Press [v] until the screen display includes CID-CALL WAIT and the current setting.
5. Press [v] or [p] to toggle between ON and OFF.
6. When the correct setting is shown, press [v] or [ENTER] to save your choice. The screen display includes MAIN MENU.
7. Press [ENTER] to return to the main Feature Setup menu and continue setting up your telephone.  
— OR —
Press and hold [ENTER] to return to the idle screen.

Set the Display Language
1. Press [ENTER] to begin feature setup.
2. Press [v] until the screen display includes LANGUAGE and the current setting.
3. Press [v] or [p] to scroll through the language choices (English, Espanol, or Francais). When the desired language is displayed, press [v] or [ENTER] to save the setting.
4. Press and hold [ENTER] to return to the idle screen.

NOTE: When making a call, the telephone uses the Primary Line programmed (See Set a Primary Line on page 14). When answering a call, it automatically selects the ringing line.

Make, Answer or End a Call
NOTES:
1. If one line is in use, any calls made or answered on the other line will use the same mode (handset, speakerphone, or headset) already in use.
2. If you dial a telephone number longer than 16 digits, the screen will display only the last 16 digits.

Handset
To make a call, lift the handset and dial the call. The number appears on screen when dialing.

To answer a call, lift the handset.

To override automatic line selection, lift the handset, then press and release a LINE button.
— OR —
Press the LINE button for the desired line and lift the handset.

To end the call, replace the handset.

Speakerphone
To make a call, press [SPEAKER]. The SPEAKER light goes on. Wait for a dial tone before dialing the call. The number appears on screen when dialing.

To answer a call, press [SPEAKER] or press the LINE button of the incoming call, then press [SPEAKER].

To override automatic line selection, press [SPEAKER], then press and release a LINE button. Dial the call within five seconds.
— OR —
Press the LINE button for the desired line and press [SPEAKER]. Dial the call within five seconds.

To end a call, press [SPEAKER] again.

NOTE: If headset is programmed as the default mode (see Set Preferred Mode on page 16), you must press [SPEAKER] to activate the speakerphone.

continued on page 26
Make, Answer or End a Call  
continued from page 25

Headset
Make sure the headset is plugged into the headset jack. You will hear an error tone if you press HEADSET when the headset is not plugged in.

To make a call, press and release HEADSET. The HEADSET light goes on. Wait for a dial tone, then dial the call. The number appears on screen when dialing.

To answer a call, press HEADSET.

To override automatic line selection, press HEADSET, then press and release a LINE button. Dial the call within five seconds.

— OR —
Press the LINE button for the desired line, then press HEADSET. Dial the call within five seconds.

NOTE: If speakerphone is programmed as the default mode (See Set Preferred Mode on page 16), you must press HEADSET to activate the headset.

Switch Between Handset, Headset and Speakerphone
To switch from handset to headset or speakerphone, press HEADSET or SPEAKER, then replace the handset. (In order to use the headset, it must be firmly plugged in.)

To switch from speakerphone to handset, lift the handset. (Do not press SPEAKER or the call will be disconnected.)

To switch from headset to handset when the handset is in the cradle, lift the handset.

To switch from headset to speakerphone when the handset is off-hook, press HEADSET again.

To switch from headset to speakerphone, press SPEAKER.

To switch from speakerphone to headset, insert the headset plug into the jack firmly, and press HEADSET.

Timer
When making or answering a call, the timer automatically starts. For outgoing calls, the timer starts when dialing. The screen displays the elapsed time in minutes and seconds (up to 59:59) and then displays hours and minutes up to 10 hours (09:59) before starting at 00:00 again. The timer stops automatically when the line is disconnected. When you put a call on hold, the timer remains on the screen.

Volume
Handset/Speakerphone/Headset
Volume Control
When you are on a call, press VOLUME + to increase the call volume. Press VOLUME - to decrease the volume. The speakerphone has eight volume levels. The handset and headset have four levels. There are three beeps when you reach the minimum or maximum level.

Ringer Volume
The ringer volume for each line can be adjusted independently. If a LINE button has been pressed, volume adjustments will affect the selected line. If no line is pre-selected, volume adjustments will affect the primary line programmed (see Set a Primary Line on page 14). If one line is ringing, volume adjustments will affect the ringing line.
Press VOLUME + or VOLUME - to adjust the ringer volume. This telephone has eight ringer volume levels, including off. Each time you adjust the ringer, there is a sample ring indicating the volume level.

NOTE: The phone has default distinctive ringing for line 1 and line 2 which can not be changed.
Redial
The last number dialed on this telephone (up to 24 digits) is stored in redial memory until another number is dialed.

Handset
To dial the same number again, lift the handset, listen for the dial tone, and press **[AUTO REDIAL]**.

Speakerphone or Headset
To dial the same number again, press **[SPEAKER]** or **[HEADSET]**, then press **[AUTO REDIAL]**. The telephone automatically dials the last number using the Primary Line selected. (See **Set a Primary Line** on page 14.)

To dial the same number using a specific line, press **[SPEAKER]** or **[HEADSET]**, press the desired **LINE** button, then press **[AUTO REDIAL]**.

**NOTE:** There may be a delay before the call is dialed when using the Redial feature. This is normal.

Display Dial
The Display Dial memory contains either the last incoming telephone number received on the telephone, the last number reviewed in Call History, or the last number reviewed in the Directory, whichever is most recent. It is shown on line 4 of the display.

<table>
<thead>
<tr>
<th>Display Dial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redial: 9685550100</td>
</tr>
<tr>
<td>Display Dial: 968-555-0100</td>
</tr>
</tbody>
</table>

**NOTE:**

**NOTE:** The redial LED is on while the redial feature is activated.

Auto Redial
The telephone can automatically redial the last outgoing number up to ten times, until the other phone rings or you cancel Auto Redial. Auto Redial calls are made using the speakerphone.

1. While the telephone is on hook, press **[AUTO REDIAL]**. It dials the number in redial memory using the Primary Line selected or Automatic Line Selection if it is turned on. (See **Set a Primary Line** on page 14 or **Turn Automatic Line Selection On or Off** on page 15.)

   — OR —

   While the telephone is on hook, press a **LINE** button to select a line. Then, press **[AUTO REDIAL]**. The telephone dials the number in redial memory.

2. When the other phone rings or the other party answers, lift the handset, press **[SPEAKER]**, or press **[HEADSET]** to speak with the other party.

   If the number dialed is busy, the telephone will disconnect. The telephone will wait 40 seconds and redial the call up to 10 times.

   To cancel Auto Redial at anytime, press **[AUTO REDIAL]** again. Lifting the handset or pressing **[SPEAKER]** or **[HEADSET]** while the phone is redialing a call will also cancel the Auto Redial feature.
Mute
Mute allows you to hear the other party, but the other party cannot hear you.

To activate this feature, press and release MUTE. The MUTE light goes on.

To return to the conversation, press and release MUTE again.

NOTE: Switching from handset to speakerphone or headset, or from speakerphone or headset to handset, changing lines, and putting a call on hold will cancel Mute.

Flash
Use FLASH instead of the switchhook to activate telephone company subscriber services such as Call Waiting or Three-Way Calling.

NOTE: During a conference call, flash works only on Line 1.

Conference Calls
You can use both lines at the same time to set up a three-way conference call.

1. When on a call, press HOLD.
2. Establish a call on the other line.
3. Press [CONFERENCE]. All three parties are connected to the same call.

To end a conference call, hang up.

If one caller hangs up during a conference call, there may be a dial tone. Press the LINE button of the remaining call to disconnect the other line and eliminate the dial tone.

NOTE: Under certain circumstances, the far-end parties on a conference call may not hear one another clearly.

Place a Conference Call on Hold
1. Press HOLD to hold both lines.
2. Press [CONFERENCE] to release Hold and continue the conference call.

continued on page 32
ONE TOUCH OPERATION

This telephone has 18 One Touch locations which store telephone numbers. You can store up to 24 digits in each location.

The first nine locations can be accessed by using only the One Touch buttons. To access the remaining nine locations, press [LOWER] and then the One Touch button for the desired location.

You may wish to write the names or telephone numbers of One Touch entries on the directory card, using the light gray spaces for the first nine locations and the dark gray spaces for the second nine locations.

Conference Calls
continued from page 31

Talk Privately With One Caller
1. Press [HOLD].
2. Press the LINE button of the person with whom you wish to speak privately.
3. Press [CONFERENCE] to continue the conference call.

To disconnect one party from a conference call and keep the other on the line, press the LINE button of the call you want to continue.

Low Battery Indicator
The screen displays Batt when the battery needs to be replaced, or when no battery is installed.

Lights and What They Mean

<table>
<thead>
<tr>
<th>LIGHT:</th>
<th>STATUS:</th>
<th>MEANS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>LINE, green</td>
<td>On steadily</td>
<td>This line is selected for use or is the designated primary line.</td>
</tr>
<tr>
<td>LINE, red</td>
<td>On steadily</td>
<td>This line is in use.</td>
</tr>
<tr>
<td></td>
<td>Flashing slowly</td>
<td>This line is on hold.</td>
</tr>
<tr>
<td></td>
<td>Flashing quickly</td>
<td>This line is ringing.</td>
</tr>
<tr>
<td>MUTE</td>
<td>On</td>
<td>This telephone is muted.</td>
</tr>
<tr>
<td>SPEAKER</td>
<td>On</td>
<td>You are on a speakerphone call.</td>
</tr>
<tr>
<td></td>
<td>Flashing</td>
<td>This telephone is dialing an Auto Redial call. The microphone is not active.</td>
</tr>
<tr>
<td>HEADSET</td>
<td>On</td>
<td>You are on a headset call.</td>
</tr>
<tr>
<td>NEW CALL</td>
<td>On steadily</td>
<td>You have unreviewed call information on this line.</td>
</tr>
<tr>
<td></td>
<td>Flashing</td>
<td>You have new voice mail messages waiting on this line.</td>
</tr>
</tbody>
</table>
Store a Number in a One Touch Location

NOTE: You can store up to 24 digits in each One Touch location. If you try to store more than 24 digits, the screen will briefly display "Only 24 digits are allowed" and an error tone will sound.

1. Press [Enter] to enter the feature menu. The screen display includes ONE TOUCH.
2. Press [Enter]. The screen display includes PROGRAM.
3. Press [Enter]. The cursor flashes on screen.
4. Enter the phone number using the dial pad keys.
   — OR —
   Press [AUTO REDIAL] to copy the last number dialed from this phone to this One Touch location. The screen will show the number as you enter it. The first 16 characters appear on the second line and the next eight on the third line. You can press [<<] to backspace and delete previous characters, or [>] to move ahead and add one space. Each space counts as one digit and appears on screen as " ".
5. When you are finished entering the number, choose a One Touch location:
   Press the desired One Touch button. The screen displays the number you entered and "Has been stored."
   — OR —
   Press [LOWER], then press the desired One Touch button. The screen displays "LOWER MEMORY", the number you entered, and "Has been stored."

NOTE: You can exit storing a number any time.
Press [++] until the screen shows "EXIT PROGRAM", then press [Enter].
— OR —
Press and hold [Enter].

Store a Pause in a One Touch Entry
You can include a two-second pause while storing a dialing sequence which requires a pause during actual dialing.

When entering a pause, press [PAUSE]. Each pause counts as one digit and appears on the screen as "P". Continue storing the number as usual.

Store a Flash in a One Touch Entry
You can store the flash signal required for some special services as part of a dialing sequence.

When entering a flash signal, press [FLASH]. Each flash counts as one digit and appears on screen as "F". Continue storing the number as usual.

Store a Wait in a One Touch Entry
You can include a 30-second wait while storing a dialing sequence which requires a break during actual dialing.

While you are entering the number to be stored, the screen display includes "WAIT".
Press [Enter] when storing the wait. Each wait counts as one digit and appears on screen as " ".
Continue storing the number as usual.

View a One Touch Entry

1. Press [Enter] to enter the feature menu. The screen display includes ONE TOUCH.
2. Press [Enter]. The screen display includes PROGRAM.
3. Press [++] until the screen displays "VIEW" on the top line.
4. Press [Enter]. The screen displays "VIEW" on the top line.
5. Press the One Touch button. The screen display includes the number stored in that location.
— OR —
Press [LOWER], then the One Touch button for the entry to be reviewed. The screen display includes "LOWER MEMORY" and the number stored in that location.
6. Press and hold [Enter] to return to the idle screen.

If Auto Speaker is turned off (see Turn Auto Speaker On or Off on page 14), you can also view the number stored in a One Touch location while the telephone is on hook by pressing the button(s) for the number to be viewed.
Dial a One Touch Number

**NOTE:** For more information about the Auto Speaker setting, see Turn Auto Speaker On or Off on page 14.

If Auto Speaker is turned on, calls will be dialed using the method selected in Set Preferred Mode on page 16. If Preferred Mode is Headset but no headset is connected, the call will be dialed using the speakerphone.

Press and release a One Touch button.

- **OR** —
  Press and release (Lower), then a One Touch button.

The number is dialed automatically and the number is displayed on the screen.

If Auto Speaker is turned off, or you want to use the handset or headset regardless of Auto Speaker programming:

1. Lift the handset.
   - **OR** —
     Press (Speaker).
   - **OR** —
     Press (Headset) and listen for a dial tone.

2. Press and release a One Touch button.
   - **OR** —
     Press and release (Lower), then a One Touch button.

The number is dialed automatically and the number is displayed on the screen.

**NOTE:** If there is a 30-second wait in the dialing sequence, press any dial pad key or One Touch button to end the wait and continue the dialing sequence.

Erase a One Touch Number

To remove a number from a One Touch location, enter another number in the same location.

To clear a One Touch location and leave it empty, follow the directions in Store a Number in a One Touch Location beginning on page 34, but do not enter a number. The screen display includes NUMBER ERASED.

DIRECTORY OPERATION

This telephone can store up to 100 names and telephone numbers in the directory. Names can be up to 16 characters long and numbers can be 24 digits long. Because directory entries are stored in alphabetical order, you may wish to enter names with the last name first in order to maintain consistency with the information stored automatically through the Caller ID function of this system.

To enter Directory mode, press (DIRECTORY). The screen displays:

If there are already 100 stored entries, the screen display includes DIRECTORY FULL! If there are no entries in the directory, the screen display includes DIRECTORY EMPTY!

To exit Directory mode anytime, press (DIRECTORY) again.

Menu Structure

Use the navigation buttons (<<, <, >, >>) to move through menu operations. See MENU OPERATION beginning on page 12 for information about moving through menus in the screen display. The menu structure for the directory is below.

VIEW ENTRIES
DIAL
EDIT NAME
DONE
CANCEL
EDIT NUMBER
DONE
WAIT
CANCEL
MAIN MENU
ADD ENTRY
ENTER NUMBER
DONE
WAIT
CANCEL
Store a Name and Number in the Directory

1. Press **(DIRECTORY)** to begin working with the directory.
2. Press **3** until the screen display includes **ADD ENTRY**.
3. Press **4**. The screen display includes Enter name.
4. Use the dial pad keys and the chart below to enter the letters, digits or symbols to be stored. Press the key repeatedly until the desired character is shown on the screen. For example, press **2** once for A, twice for B, three times for C, and four times for 2. When entering two characters in a row with the same dial pad key (for example M and O), you must press **4** to move the cursor to the next position. Press **4** to move or add a space. Press **4** to backspace. The name will appear on screen when you enter it.

### Chart

<table>
<thead>
<tr>
<th>PRESS:</th>
<th>ONCE</th>
<th>TWICE</th>
<th>3 TIMES</th>
<th>4 TIMES</th>
<th>5 TIMES</th>
<th>6 TIMES</th>
<th>7 TIMES</th>
<th>8 TIMES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.</td>
<td>.</td>
<td>&amp;</td>
<td>(</td>
<td>)</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>M</td>
<td>N</td>
<td>O</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>T</td>
<td>U</td>
<td>V</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>*</td>
<td>#</td>
<td>#</td>
<td>#</td>
<td>#</td>
<td>#</td>
<td>#</td>
<td></td>
</tr>
</tbody>
</table>

5. When finished entering the name, press **ENTER** to continue entering the telephone number. The screen displays the name you entered and Enter number.

6. Use the dial pad keys to enter the telephone number to be stored.

**—OR—**

Press **(AUTO REDIAL)** to copy the last number dialed at this extension onto the screen.

Press **4** to move to the next character or space. Press **4** to backspace. The number will appear on the second line of the screen when you enter it.

7. When finished entering the number, press **ENTER** to store the name and number in the directory. The screen briefly displays the name and number stored and screen will automatically return to include **ADD ENTRY**.

**NOTE:** To exit the directory anytime without storing the entry, press **(DIRECTORY)**. The screen will automatically return to the idle screen.

Store a Wait in a Directory Number

You can include a 30-second wait in a number stored in the directory. When you reach the place in the dialing sequence where you wish to enter a wait, press **4** until the screen display includes **WAIT**. Then, press **ENTER** to store a 30-second wait, and continue entering the number. Each wait counts as one digit.
**Review Directory Entries**

1. Press \( \text{DIRECTORY} \) to begin working with the directory.

2. Press \( \text{ENTER} \), then press \( \text{A} \) or \( \text{B} \) to scroll through the directory entries in alphabetical order.
   
   —OR—

   Press \( \text{ENTER} \), then press the dial pad key for the first character of the entry to be reviewed until the desired character is displayed. Then press \( \text{A} \) or \( \text{B} \) to scroll through the entries beginning with this character. If there is no entry for the character you chose, the screen will display No Entries FOR "X" (where \( X \) is the desired character).

   —OR—

   Press \( \text{ENTER} \). The screen displays the first directory entry. Press \( \text{A} \) or \( \text{B} \) to scroll through the directory entries.

**Edit a Directory Entry**

**Edit a Name in the Directory**

1. Find the directory entry you wish to change by following the directions under Review Directory Entries above.

2. When the entry to be edited is displayed, press \( \text{ENTER} \). The screen display includes DIAL.

3. Press \( \text{V} \) until the screen display includes EDIT NAME.

4. Press \( \text{ENTER} \) and start to edit the name using the dial pad keys. (See the instructions in Step 4 in Store a Name and Number in the Directory beginning on page 38 for details.)

5. Press \( \text{ENTER} \) to save the new name in the directory. The screen briefly displays the new entry and SAVED!. The screen automatically returns to the main directory menu.

**Edit a Number in the Directory**

1. Find the directory entry to be changed by following the directions under Review Directory Entries on page 40.

2. When the desired entry is displayed, press \( \text{ENTER} \). The screen display includes DIAL.

3. Press \( \text{V} \) until the screen display includes EDIT NUMBER.

4. Press \( \text{ENTER} \) to begin editing the number using the dial pad keys. Press \( \text{C} \) to backspace or \( \text{D} \) to move to the next character or space. The number will appear on the second line of the screen when you enter it.

5. Press \( \text{ENTER} \) to store the new number in the directory. The screen display briefly shows the new entry and SAVED! The screen automatically returns to the main directory menu.

**NOTE:** To exit the directory anytime without storing the entry, press \( \text{DIRECTORY} \). The screen automatically returns to the idle screen.

**NOTE:** To exit the directory anytime without storing the entry, press \( \text{DIRECTORY} \). The screen automatically returns to the idle screen.
**CALLER ID**

This telephone has a Caller ID feature which works with Caller Identification service provided by your local telephone company. There is a fee for this service, and it may not be available in all areas. This telephone can provide information only if both you and the caller are in areas offering Caller Identification service, and if both telephone companies use compatible equipment.

When using this telephone with Caller ID service, you can see the name and telephone number of the caller before answering the telephone. If you subscribe to the combined Caller ID with Call Waiting, you can see the name and telephone number of the caller even when on another call. This service may be called by different names (such as Caller ID with Visual Call Waiting) by different telephone companies and may not be available in all areas.

**NOTE:** You must subscribe to the combined Caller ID with Call Waiting as a single service to see Caller ID information for a Call Waiting call. Check with your telephone company for availability.

This telephone assigns each incoming call a number from 1 to 99. The most recent call will have the highest number. (For example, if two calls have been received, call number 02 is the most recent.) When the call history is full, the oldest call information is automatically deleted to make room for new incoming call information.

The format of telephone numbers displayed depends on the Home and Local Area Codes programmed. (See **Home Area Code** and **Local Area Codes** on page 3 for explanations of area codes. See **Program Home and Local Area Codes** on page 21 for programming instructions.) If the call is from within your Home Area Code, the screen displays only the 7-digit number (without an area code). If the call is from one of the Local Area Codes, the screen displays 10 digits (area code plus the 7-digit number). If the call did not come from any of the area codes programmed, 1) telephone numbers with 10 or more digits will automatically have a 1 inserted and displayed before the number and, 2) telephone numbers with fewer than 10 digits will be displayed without a 1.

---

**Dial a Number from the Directory**

1. Press **DIRECTORY**.
2. Press **ENTER** and **A** or **V** to view entries.
3. Press **ENTER**. The screen display includes **DIAL**.
4. Press **ENTER** to dial the number on the screen. The call is dialed in the mode (speakerphone or headset) programmed (see **Set Preferred Mode** on page 16) using the Primary Line programmed (see **Set Primary Line** on page 14).

---

**Remove a Name and Number from the Directory**

1. Find the entry for the number to be deleted by following the directions under **Review Directory Entries** on page 40.
2. When the desired entry is displayed, press **REMOVE**. The screen briefly displays the directory entry and **REMOVED!** Then, it automatically returns to the first directory entry.
**Caller ID Display**

When Caller ID information becomes available, the screen display is similar to:

```
12:08 PM 12/26
SMITH, JOHN
5550123   L2
```

The time and date of the call, the caller’s name and telephone number are included in the display if sent by the caller’s telephone company. The incoming line number of the call also appears on screen (L2 in the above example). If two calls come in at the same time, the screen displays information about both calls:

```
SMITH, JOHN
5550123   L1
BROWN, MARY
5550127   L2
```

In certain circumstances, there may be up to a 6-second delay before the screen displays both caller’s information. Other messages may appear on screen. See Display Screen Messages on page 45 for more information.

Caller ID information will remain on the screen for 30 seconds after the telephone stops ringing or until the call is answered. If you subscribe to Caller ID service, this telephone automatically resets the time and date each time new call information is received. You can set the time and date yourself if desired. (See Set the Time and Date on page 17.)

**NOTE:** If Caller ID information is received while programming the memory, the call information will be stored in call history without appearing on screen.

### Display Screen Messages

<table>
<thead>
<tr>
<th>DISPLAY:</th>
<th>MEANS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIVATE NAME</td>
<td>The caller is blocking the name information.</td>
</tr>
<tr>
<td>PRIVATE #</td>
<td>The caller is blocking the telephone number information.</td>
</tr>
<tr>
<td>PRIVATE CALLER</td>
<td>The caller is blocking both name and number information.</td>
</tr>
<tr>
<td>UNKNOWN NAME</td>
<td>This caller’s name is unavailable.</td>
</tr>
<tr>
<td>UNKNOWN #</td>
<td>This caller’s number is unavailable.</td>
</tr>
<tr>
<td>UNKNOWN CALLER</td>
<td>No caller information is available about this caller.</td>
</tr>
<tr>
<td>ERROR</td>
<td>Caller information cannot be recognized.</td>
</tr>
</tbody>
</table>
Message Waiting and NEW CALL Light
There is a NEW CALL light for each line. A NEW CALL light stays on when there is unreviewed call information on that line. If you subscribe to a Voice Mail service, a NEW CALL light flashes when there are unretrieved messages waiting on that line. The screen also displays information about the number of new calls for each line.

12:08 PM 12/26
L1: 22 New Calls
L2: 11 New Calls

Call History
View Call History Summary
1. Press [CALL HISTORY]. The screen displays the numbers of total calls and new calls in call history for each line:

CALL HISTORY
L1 15 CLS 10 New
L2 05 CLS 00 New
ALL LINES ●

2. Press [CALL HISTORY] again to exit Call History mode.

Review Records in Call History in the Order Received
1. While the telephone is idle, press [ ] or [ ]
—OR—
Press [CALL HISTORY], then press [ENTER].

The screen displays the most recent caller’s information:

<table>
<thead>
<tr>
<th>Time and date of the call</th>
<th>Time and date of the call</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:27 AM 11/12</td>
<td>10:27 AM 11/12</td>
</tr>
<tr>
<td>SMITH, JOHN</td>
<td>SMITH, JOHN</td>
</tr>
<tr>
<td>5550123</td>
<td>5550123</td>
</tr>
<tr>
<td>CL01</td>
<td>CL01</td>
</tr>
</tbody>
</table>

10:27AM 11/12 Time and date of the call
L2 The call came in on Line 2
SMITH, JOHN Caller’s name
5550123 Caller’s telephone number
CL01 The call record number. (Call 01 is the earliest [first] record in call history.)

New This is new, previously unreviewed call information.

See Display Screen Messages on page 45 for information about other possible messages.

2. Press [ ] or [ ] to scroll through the records in call history in the order they are received.

Review Records in Call History by Line
1. Press [CALL HISTORY]. The screen displays the numbers of total calls and new calls in call history:

CALL HISTORY
L1 15 CLS 10 New
L2 05 CLS 00 New
ALL LINES ●

2. Press [ ] or [ ] until the bottom line of the screen displays the line for the calls to be reviewed (LINE1 or LINE2). Then press [ENTER] to view the most recent caller’s information for that line.

3. Press [ ] or [ ] to scroll through the records in call history for the selected line in the order they are received.
Remove Calls from Call History

Remove a Specific Call Record from Call History
1. Locate the call record to be deleted following the instructions under Review Records in Call History in the Order Received beginning on page 46.
2. Press REMOVE. The screen displays the next record in call history. If there are no records in call history, the screen displays Call History list is empty.

Remove All Calls from Call History
1. Press CALL HISTORY. The screen display is similar to:

   CALL HISTORY
   L1 15 CLS 10 New
   L2 05 CLS 00 New
   ALL LINES $

2. Press REMOVE. The screen displays To remove all calls, press REMOVE again.
3. Press REMOVE again within three seconds to confirm the command and delete all records from call history.

Dial a Number from Call History
When reviewing call history records, you can dial a displayed telephone number. If you have already entered home and local area codes as discussed on page 21, the telephone numbers shown in the Call History will already be displayed correctly.

1. Locate the desired number in call history (see Call History beginning on page 46).
2. Press ENTER. The screen display includes DIAL.
3. Press ENTER. The telephone automatically selects an idle line and dials the displayed number.

   — OR —

   Lift the handset or press SPEAKER or HEADESET, then press ENTER. The telephone automatically selects an idle line and dials the displayed number.

   — OR —

   Press the LINE button for the desired line and press ENTER to place the call.

   The call is dialed in the preferred mode (speakerphone or headset) you programmed (see Set Preferred Mode on page 16).

   NOTE: To exit without dialing press until the display includes RETURN TO LIST, then press ENTER.

Dial Options
You can change the format of a number in call history before you dial.

1. Follow the directions in Steps 1 and 2 of Dial a Number from Call History above. The screen display includes DIAL.
2. Press until the screen display includes DIAL ALTERNATE.
3. Press or to scroll through the alternate dialing formats (7-digit number, area code + 7-digit number, 1 + area code + 7-digit number, or 1 + 7-digit number). The screen displays the alternate formats on the third line.
4. When the desired format is displayed, dial the call as described in Step 3 of Dial a Number from Call History above.
Save a Name and Number from Call History to the Directory

1. Locate the call record you wish to be saved (see Review Records in Call History beginning on page 46).

**NOTE:** If a call record does not include a telephone number, it cannot be saved to the directory.

2. Press **Enter**. The screen display includes DIAL.

3. Press  until the screen display includes COPY TO DIR.

4. Press **Enter** to save the name and telephone number to the directory. The screen displays the entry and add to DIR!

The screen automatically returns to the previous CID screen.

**NOTES:**

1. To exit without saving the number, press  until the display includes RETURN TO LIST, then press **Enter**.

2. To edit the name or telephone number, press **Directory** and scroll to the EDIT function.

Save a Number from Call History in a One Touch Location

1. Locate the call record to be saved (see Review Records in Call History beginning on page 46).

**NOTE:** If a call record does not include a telephone number, it cannot be saved to a One Touch location.

2. Press  . The screen display includes DIAL.

3. Press  until the screen display includes COPY TO 1-TOUCH.

4. Press  to begin to save the number. The screen displays the entry and PRESS 1-TOUCH.

5. Press the One Touch button where it is to be saved.

—OR—

Press **Lower**, then press the One Touch button. The screen displays the number and Added TO 1TOUCH! The screen automatically returns to the previous CID screen.

**NOTE:** To exit without saving telephone number, press  until the display includes RETURN TO LIST, then press **Enter**.
# Default Settings

<table>
<thead>
<tr>
<th>Feature</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speakerphone Volume</td>
<td>5</td>
</tr>
<tr>
<td>Handset Volume</td>
<td>minimum</td>
</tr>
<tr>
<td>Headset Volume</td>
<td>minimum</td>
</tr>
<tr>
<td>Ringer Volume</td>
<td>3</td>
</tr>
<tr>
<td>Auto Speaker</td>
<td>Off</td>
</tr>
<tr>
<td>Primary Line</td>
<td>Line 1</td>
</tr>
<tr>
<td>Automatic Line Selection</td>
<td>On</td>
</tr>
<tr>
<td>Preferred Mode</td>
<td>Speakerphone</td>
</tr>
<tr>
<td>Time and Date</td>
<td>12:00 AM, 1/01</td>
</tr>
<tr>
<td>Screen Backlight</td>
<td>On</td>
</tr>
<tr>
<td>Scroll Rate</td>
<td>Medium</td>
</tr>
<tr>
<td>COVM Indicators</td>
<td>Off</td>
</tr>
<tr>
<td>Call History</td>
<td>All calls</td>
</tr>
<tr>
<td>Repeat Calls</td>
<td>Combined</td>
</tr>
<tr>
<td>CID-Call Wait</td>
<td>On</td>
</tr>
<tr>
<td>Language</td>
<td>English</td>
</tr>
</tbody>
</table>

# General Product Care

To keep your telephone working and looking good, follow these guidelines:

- Avoid putting it near heating appliances and devices which generate electrical noise (for example, motors or fluorescent lamps).
- DO NOT expose it to direct sunlight or moisture.
- Avoid dropping the telephone and/or other rough treatment.
- Clean with a soft cloth.
- Never use a strong cleaning agent or abrasive powder because this will damage the finishing.
- Retain the original packaging in case you need to ship it at a later date.
TELEPHONE OPERATION

PROBLEM
No Dial Tone

SOLUTION
• Make sure all plugs are connected properly. Inspect the line cord connections at the modular jack(s) and at the telephone. Also inspect the coiled handset cord connection at both ends.
• Check to make sure the phone is not on hold.
• In the event of a power failure when there is not a charged 9V battery installed, Line 2 cannot be used. Use Line 1 to make your call.
• Unplug the telephone and connect it to another modular jack. If it still does not work and other telephones in your home are working, the problem is with this phone.

PROBLEM
An Error Tone Sounds During Area Code Programming

SOLUTION
If you try to exit area code programming without entering a Home Area Code, you will hear an error tone. Follow the instructions to Program Home and Local Area Codes beginning on page 21.

PROBLEM
Call Cannot Be Dialed or is Dialed Slowly

SOLUTION
In the event of a power failure when there is not a charged 9V battery installed, Line 2 cannot be used. Use Line 1 to dial your call.

IN CASE OF DIFFICULTY

If you have difficulty operating this telephone, try the suggestions below. For Customer Service, visit our website at www.telephones.att.com or call 1 (800) 222-3111. Have the serial number (found on the underside of your telephone base) available when contacting Customer Service. Please retain your receipt as your proof of purchase.

To purchase accessories or replacement parts contact Customer Service. Visit our website at www.telephones.att.com or call 1 (800) 222-3111.

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>REN</td>
<td>0.1B</td>
</tr>
<tr>
<td>Power Adapter</td>
<td>AC 120V 60Hz 5W AC9V 300mA</td>
</tr>
<tr>
<td>FCC #</td>
<td>6YFTE01B992-01</td>
</tr>
<tr>
<td>Weight</td>
<td>2.165 lbs.</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Length: 8.68 inches</td>
</tr>
<tr>
<td></td>
<td>Width: 8.58 inches</td>
</tr>
<tr>
<td></td>
<td>Height: 5.1 inches</td>
</tr>
</tbody>
</table>

IN CASE OF DIFFICULTY

TECHNICAL SPECIFICATIONS

REN 0.1B
Power Adapter AC 120V 60Hz 5W AC9V 300mA
FCC # 6YFTE01B992-01
Weight 2.165 lbs.
Dimensions Length: 8.68 inches
Width: 8.58 inches
Height: 5.1 inches
TELEPHONE OPERATION

**PROBLEM**
Difficulty Storing Numbers in Memory

**SOLUTION**
Make sure you are pressing the correct sequence of buttons for storing numbers in One Touch locations. See ONE TOUCH OPERATION beginning on page 33.

**PROBLEM**
Telephone Does Not Ring

**SOLUTION**
• Make sure the ringer volume is not turned off. See Ringer Volume on page 27.
• If there are several other telephones on the same line, try disconnecting some of the other telephones. Having too many telephones connected can also create problems such as low ringer volume or impaired sound quality during calls.

**PROBLEM**
Problems with LINE Lights

**SOLUTION**
Make sure all plugs are connected properly. Inspect the line cord connections at the modular jack(s) and at the telephone. Also inspect the coiled handset cord connections at both ends.

**PROBLEM**
A NEW CALL Light Flashes

**SOLUTION**
Make sure you have reviewed all of the new calls in call history. If you have reviewed the entire call history and the NEW CALL light remains lit but is flashing, your phone may have received a false signal from your Voice Mail service provider. If you have no new Voice Mail messages follow the directions in Turn NEW CALL Light Off on page 20.

**PROBLEM**
Batt is Displayed

**SOLUTION**
• Make sure the battery is installed correctly.
• Replace the battery.

**PROBLEM**
Speakerphone Does Not Work

**SOLUTION**
If the other person cannot hear you, make sure the MUTE light is off.

**PROBLEM**
Power Failure is Flashing

**SOLUTION**
Set the time and date following the directions in Set Time and Date on page 17.
— OR —
If you subscribe to Caller ID service, the time and date will be reset automatically with the next incoming call.

**PROBLEM**
Memory Error CID del shown in display

**SOLUTION**
This display indicates that a rare memory error has occurred in the Call History. To prevent this error from interfering with the normal operation of the telephone, all of the Call History was removed. Your product should now operate normally; no action is required.
INDEX

A
ADD ENTRY 38
All Calls 22
ALS ON/OFF 15
alternate dialing formats 49
Auto Redial 29
AUTO Redial 28, 29, 34, 39
Auto Speaker 14, 35, 36
automatic line selection 15, 25, 26, 29

B
Batt 5, 32, 57
battery 5, 32, 55
battery cover 5
buzz 4

C
Call Cannot Be Dialed or is Dialed Slowly 55
call history 21–23, 44, 46–50, 56
call information 45, 47
call record 48, 50
call record number 47
Call Waiting 31
Call Waiting call 24, 43, 45
Caller ID 3, 37, 43
Caller ID information 5, 43, 44
Caller ID service 17, 44
Caller ID with Call Waiting 3, 24, 43, 45
Caller Identification 3
Caller Identification service 43
Central Office Voice Mail 3
CID—CALL WAIT 24
Combined 23
CONFERENCE 31, 32
collection call 31
confirmation tone 4, 12
COVM 3, 19
COVM indicator 19

data port 11
date 17, 44, 47
desk wedge 2, 5, 6, 9
DIAL ALTERNATE 49
dial pad keys 38
dial tone 8, 25, 28, 31, 36
Difficulty Storing Numbers in Memory 56
directory 37–40, 42, 50
directory 37, 38, 40, 41
directory card 33
directory entry 40–42
DIRECTORY FULL! 37
Display Dial 28
display language 24

E
English 24
ENTER 3, 12, 13, 14, 15, 34, 35, 37, 38
Enter name 38
Enter Number 38
error tone 4, 11, 12, 17, 26, 34, 55
Espanol 24

F
F in display 35
fax machine 11
feature setup 12, 13
FLASH 31, 45
flash signal 35
Francais 24

H
hands-free 11
handset 25, 26, 28, 29, 36, 49
handset cord 2, 7, 9
handset jack 7, 9
handset tab 9
headset 11, 16, 25, 26, 28, 30, 36, 42, 49
HEADSET 26, 28, 29, 36, 42, 49
headset jack 11, 26
HEADSET light 26
hold 27, 30
HOLD 30–32
Home Area Code 3, 21, 43, 55

L
LCD backlight 18
light off 20
LINE button 25, 27–32, 42, 49
line cord 2, 6, 7, 10
Local Area Code 3

M
memory 12
Memory Loss Protection 5
menu 13, 37
menus 12
messages 46
mode 16, 25, 42, 49
modem 11
mute 31
MUTE 31
MUTE light 31, 57

N
navigation buttons 3, 12, 37
NEW CALL 19, 20, 46
NEW CALL Light Flashes 56
No Calls 22
No Dial Tone 55
No Entries 40

O
One Touch button 14, 33–36
One Touch call 14
One Touch entries 33
One Touch entry 35
One Touch location 34–36
One Touch locations 33, 56
One Touch number 14
Only 24 digits are allowed 34
INDEX

P
P in display 35
pause 35
power adapter 2, 8, 11
power cord 8, 9
Power Failure 57
power failure 5, 55
preferred mode 16
Primary Line 3, 14, 25, 27–29, 42
Problems with LINE Lights 56
programming 12

R
red LINE light 30
redial memory 28
\textit{REMOVE} 42, 48
RETURN TO LIST 49, 50
ringer volume 27, 56

S
sample ring 27
screen 18
screen display 12
scroll button 13
scroll rate 18
Separate 23
speak privately 32
\textit{SPEAKER} 25, 28, 29, 36, 42, 49
SPEAKER light 25
speakerphone 16, 25, 26, 28, 30, 36, 42, 49
Speakerphone Does Not Work 57
switch lines 30
switchhook 31

T
Telephone Does Not Ring 56
three ascending tones 4
three beeps 4, 27
Three-Way Calling 31
time 17, 44, 47
timer 27

V
Voice Mail 19, 46, 56
volume 27
\textit{VOLUME} \(\uparrow\) 27
\textit{VOLUME} \(\downarrow\) 27

W
\(\ddagger\) in display 35
wait 39
\textit{WAIT} 35, 39
wall jack 6, 7, 10