Installation guide

4-Line small business system

1080 with digital answering system and caller ID/call waiting

1070 with caller ID/call waiting

1040 speakerphone
Congratulations on purchasing your new AT&T product.

Before using this AT&T product, please read the Important product information in your User’s manual.

Please thoroughly read the installation guide for all the installation and troubleshooting information you need to install and setup your new AT&T product. You can also visit our website at www.telephones.att.com or call 1 (800) 222-3111. In Canada, dial 1 (866) 288-4268.

The form on the next page helps you to inventory your new sets. Please have this with you if you need to call customer service.
### 4-line small business system

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CAUTION: To reduce the risk of fire or injury to persons or damage to the telephone, read and follow these instructions carefully:

- Use only alkaline 9V batteries (size 1604A, purchased separately).
- Do not dispose of the battery in a fire. Like other batteries of this type, it could explode if burned. Check with local codes for special disposal instructions.
- Do not open or mutilate the battery. Released electrolyte is corrosive and may cause damage to the eyes or skin. It may be toxic if swallowed.
- Exercise care in handling batteries in order not to create a short circuit. Do not allow conductive materials such as rings, bracelets, or keys to touch the battery. The battery or conductor may overheat and cause harm.
- Use the battery identified for use with this product only in accordance with the instructions and limitations specified in this manual.
- Observe proper polarity orientation between the battery and metallic contacts.
- Do not disassemble your telephone. There are no user-serviceable parts inside. Refer to qualified service personnel for servicing.

Do you receive DSL (digital subscriber line) service for high-speed Internet access through your telephone line(s) from your telephone company? If so, you will need to add either DSL splitters and/or microfilters to your installation. See page 9.

For customer service or product information, visit our website at www.telephones.att.com or call 1 (800) 222-3111. In Canada, dial 1 (866) 288-4268.
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Planning your system

Your system can have up to 16 telephones (models 1040, 1070 or 1080, purchased separately) and up to 19 telephone numbers. Your system can have all the system features (intercom call, voice page, call transfer, multiple telephone conference call, DTAD mailbox, and auto-attendant).

To set up a small business system

Purchase your telephones (model 1040, 1070 or 1080), arrange for your telephone lines, and purchase any line outlet adapters and additional telephone line cords you might need. To order them, visit our website at www.telephones.att.com, or call 1 (800) 222-3111. In Canada, dial 1 (866) 288-4268.

NOTES:
• All connected phones must have the same line 1 phone number for the intercom and paging features to work.

• The total length of telephone wiring used for Line 1 MUST NOT be more than 600 feet as it may cause interference with the advanced features of this telephone.

• You must have modular telephone jacks and electrical outlets not controlled by wall switches near where you are installing the phones.

• To use the auto-attendant function (see the Auto attendant operation section on the 1080 user’s manual), you must purchase at least one 1080 telephone, and we recommend it be set up as Extension 11 (see the EXTENSION NUMBER section on page 32).

• If a 1080 extension is an active auto attendant and its auto attendant is answering or directing a call, playing or recording an announcement or message, the LINE light will flash continuously (two short flashes followed by one long flash). To interrupt the auto attendant, press the flashing LINE button on this 1080 telephone to talk to the caller on that line, or press any other LINE button to disconnect this call and make a new call on another line.

Continued on next page
Planning your system

Continued from previous page

• If your establishment has single-line phone jacks (page 11), you must purchase two-line adapters (model 16598, part number 89-0071-00).

If you have two or three phone lines, you will need one two-line adapter for each phone. If you have four phone lines, you will need two two-line adapters for each phone.

If you have one-line phone jacks, and four phone lines, you will also need to purchase one short telephone line (model 51920, part number 89-0052-00) or equivalent for each phone. If some phones are being wall mounted, you may need more short telephone line cords. To order them, visit our website at www.telephones.att.com, or call 1 (800) 222-3111. In Canada, dial 1 (866) 288-4268.

• If you have DSL (digital subscriber line) service and if you have more than three telephones, you probably need to have a DSL splitter installed at your location by your DSL provider. Please see page 9 of this guide.

• Assign a different system extension number EXT XX to each system telephone (see the EXTENSION NUMBER section on page 32). We recommend assigning EXT 11 to an auto-attendant telephone. Every individual phone in your telephone system MUST be assigned a unique extension number for the intercom feature to work. If you try to assign the same extension number to a second phone, you will hear a repeating short ring and the screen displays ASSIGN NEW EXT #. See the EXTENSION NUMBER section on page 32 for directions.

• If you subscribe to Centrex service provided by your local telephone company, assign that 1080 telephone as a console (see the Centrex section on page 74 for directions).

• Your telephone probably shares its telephone lines with other extensions. Each telephone line button has LEDs (lights) to show the line status (in use, on hold, or ringing). To have an accurate line status indication, all units MUST have their Line 1 jacks connected to the same telephone line (i.e. L1), Line 2 jacks connected to the same telephone line (L2), and Line 3 jacks connected accordingly to (L3).

• System telephones have their own private telephone numbers, or several extensions can share the same number, and be part of a line group.

• Only Line 4 can be a private line. Select PRIVATE LINE in the LINE GROUP menu on that telephone (see the LINE GROUP section on page 43).

Continued on next page
Planning your system
Continued from previous page

• All extensions that share the same line should share the same line group number (4-15).
• You can connect fax machines or other non-system devices to AUXL3 or AUXL4 on the back of the telephone (also called data ports), so they can access line 3 or 4.
• See Optional spare battery, page 84 for information about installing spare batteries to maintain basic telephone features in case of a power failure.
• Refer to the Feature menu section, page 18, to customize each system telephone.
• The chart on the following page will help you plan your system.
  - List the extension number, location, and model for each phone.
  - For each 1080, decide whether you want it to be an auto attendant.
  - Decide which phone numbers each extension should have.
  - Plan your line groups. This is necessary only if all telephone lines are not attached to all telephones. See LINE GROUP, page 43, for more information.
  - Decide which 1070 and 1040 extensions will be assigned to which 1080 system extension mailbox (see the Forwarding to DTAD mailbox section on the 1070 or 1040 user’s manual).
  - Decide if any phones will have private lines. A private line only appears on one set.
  - Write your phone numbers in the spaces at the top of the chart.

You may want to make copies of this chart, in case your needs change.
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Parts checklist (1040/1070/1080)

Save your sales receipt and original packaging in case it is necessary to ship your telephone for warranty service.

The box should include:

- Telephone base with wall mount bracket attached
- Handset
- Installation guide
- User's manual
- Quick reference guide
- Replacement directory card (In bag with user’s manual)
- Handset coiled cord
- One short telephone line cord
- Two long telephone line cords
- Power adapter

**Tool needed** (optional)
You will need a Phillips screwdriver to install your optional backup battery.
Important information for DSL users

Do you receive DSL (digital subscriber line) service for high-speed Internet access through your telephone line(s) from your telephone company? If so, add either DSL splitters and/or microfilters to your installation. Without these DSL splitters and/or microfilters, your telephone service will interfere with your data reception, and your data reception will interfere with your telephone sound quality and the advanced features that work by sending data signals over Line 1 (such as intercom, hold, and line privacy).

If you have fewer than four telephones, if Line 1 can be a non-DSL line, and if there is no alarm system, you can use microfilters between each telephone and each telephone wall jack.

If your system meets any of the following three criteria, you will need DSL splitter(s) installed near where the telephone lines come into the building. You will need one for each DSL line. This usually requires a professional installer.

1) If you have more than three telephones in your system, you probably need the help of a professional installer. For each telephone line connected to more than three telephones of any type or brand, you will need to install a DSL splitter near where the phone lines come into the building. This usually requires a professional installer.

2) If you need line 1 to be a DSL line, you probably need the help of a professional installer. The telephone system information is carried on Line 1. Therefore, you must connect the same telephone line to the Line 1 jacks of all telephone sets. This telephone information and the Internet access information cannot coexist on the same telephone line without a DSL splitter that should be installed near where the phone lines come into the building. This usually requires a professional installer. Do not use microfilters on Line 1 as they interfere with telephone operation.

3) If you have an alarm system, you probably need the help of a professional installer. Alarm systems use telephone lines. This telephone system and the alarm system cannot share the same telephone line.

Other DSL information: Voice and high-speed data access can share your telephone lines because the Internet modems use high-frequency data signals and telephones use low-frequency voice signals. However, to provide high quality voice and to enable the telephones to work as an integrated system, most telephones need to have the high frequency signals removed. You will need either DSL splitters or filters to remove these signals.
Use splitters to separate the high-frequency DSL signals from the low-frequency signals used by the telephone equipment. Although some splitters can be installed by end users, most DSL splitters are installed by the telephone company.

You can use microfilters at each individual phone jack or telephone set. Telephone service providers typically supply them for free to self installers. However, if you install more than three microfilters on system phones, the sound quality and advanced features’ operation may suffer. If you have more than three telephones, you will probably need to have your telephone company install the DSL splitter near where your telephone lines come into the building.

For only one or two DSL lines, install the DSL filter into the L3/L4 jack on the back of the telephone.

If your system will only use two or three telephone lines, plug a single non-DSL telephone line into the L1/L2 jack. If the lines have DSL, be sure to use the microfilter(s) on lines 3 and/or 4.

If there are two telephone lines, one of which is DSL, and both appear at a single wall jack, use a triplex adapter to separate the lines at the wall jack. If you need help doing this, visit our website at www.telephones.att.com or call 1 (800) 222-3111. In Canada, dial 1 (866) 288-4268.

If you must install a DSL line into the L1/L2 jack on the back of the telephone, use a DSL splitter.

Lines 1 and 2 share a telephone jack. If it is necessary to install a DSL line for telephone line 1 or line 2, you will need additional equipment to avoid interference. Any telephone line connected to the L1/L2 jack cannot have a microfilter. It must have a DSL splitter. A DSL splitter allows the data and voice signals to use the same telephone line without interfering with each other. Use a dual-line DSL splitter or a two-line DSL filter. If you need help doing this, visit our website at www.telephones.att.com or call 1 (800) 222-3111. In Canada, dial 1 (866) 288-4268.

Installing a DSL splitter (not a microfilter) as close as possible to the protection block or network interface (where the telephone line enters the house or building) may resolve DSL interference. (It may be necessary to use a DSL splitter intended for outdoor use.)

Continued on next page
Important information for DSL users

Continued from previous page

AT&T cannot supply the DSL splitter. Please contact your DSL service provider or professional contractor for details about obtaining and installing a DSL splitter. Your DSL service provider may require you to bear any installation costs. AT&T and the manufacturer of this product have no affiliation with your DSL provider and the type or quality of services they offer. Installation must be performed at your own expense. AT&T cannot provide installation or after sale support.

**NOTE:** If your DSL service provider cannot supply a DSL splitter, it is possible to purchase an outdoor DSL splitter over the Internet.

If you are a new DSL customer, your DSL service provider will probably ask you whether you have more than one telephone line in your home or business, or whether you are installing a telephone system. If you answer yes, your DSL service provider will probably advise you that you will need a splitter. In most cases, your DSL service provider will supply you with the proper splitter for your specific situation. When installed properly, the DSL filter helps eliminate any interference between the DSL signal and the signals sent by your telephone system.

AT&T shall not be responsible for the cost of installation, any damages, lost business, direct or indirect expenses accrued or associated with installation, or other compatibility issues that may arise as a result of using this product while you subscribe to DSL service.
Professionally installed splitter for DSL lines

DSL telephone lines that are used in the system must have either DSL splitters or microfilters. If you are using the DSL line for line 1, or if you have more than three telephones, or if you have an alarm system, you probably need a DSL splitter. Install this splitter (also known as the network interface device or NID) near where the telephone lines enter the building. This will allow the DSL telephone line to be split into two different lines, one for your system telephones, and the other for your data device. Please seek the assistance of your DSL service provider or professional contractor to do this installation.
Table/desktop installation

1. Connect the two long telephone line cords to the telephone. How you connect the telephone line cords to the wall is determined by your telephone service. Determine if you have one or two-line telephone wall jacks and if you receive DSL (digital subscriber line) service. If one or more of the telephone lines has DSL service, see Important information for DSL users, pages 6-8. Use only the line cords that come with the phones. If you need additional cords, visit our website at www.telephones.att.com or call 1 (800) 222-3111. In Canada, dial 1 (866) 288-4268.

- If you have two-line wall jacks, you can just plug the line cords into the wall jacks. Use Illustration A on page 11.

- If you have one-line wall jacks, you need to purchase one or two two-line adapters. Adapters are available at retail stores, by visiting our website at www.telephones.att.com or by calling 1 (800) 222–3111. In Canada, call 1 (866) 288-4268.
  
  — You need two adapters if you have four telephone lines and use the AUX jacks (on the back of the telephone) for equipment like fax machines. You will also need an additional short 2- or 4- conductor telephone line cord for this installation. Use Illustration B on page 11.
  
  — You need one adapter if you use both AUX jacks for installing your phones. Use Illustration C on page 12.

**NOTE:** To purchase 2-line adapters (model 16598, part # 89-0071-00), you can visit our website at www.telephones.att.com or call 1 (800) 222-3111. In Canada, dial 1 (866) 288-4268. You can purchase 2-line adapters at some electronic and hardware stores.
Table/desktop installation

**NOTE:** If one or more of your telephone lines is using DSL service, see **Important information** for DSL users, pages 6-8.

A: Two 2-line wall jacks

B: Four one-line wall jacks with two 2-line adapters.

In this installation, four-conductor telephone line cord (RJ 14) is gray. The long cords supplied with the phone are four-conductor cords.
Table/desktop installation

C: Four one-line wall jacks with one 2-line adapter using the telephone **AUX** jacks.

2. **Connect the power adapter to the telephone.** Plug the small end of the power adapter into the jack labeled **POWER** on the back of the phone. Plug the large end into a standard electrical outlet not controlled by a wall switch.

⚠️ Use only the power adapter provided with this product. To obtain a replacement, visit our website at [www.telephones.att.com](http://www.telephones.att.com) or call **1 (800) 222-3111**. In Canada, dial **1 (866) 288-4268**.

**NOTES:**

1. The phone runs through initialization any time it is reconnected to AC power if a working battery is not installed (for example, after a power failure or when the unit has been unplugged). See page 84, **Optional spare battery**.

2. Connect power to each telephone sequentially so that each set is assigned a unique extension number. If all sets are powered up at the same time, the same extension numbers could be assigned to more than one set. Please see page 32 for information on assigning extension numbers.
3. Check the extension number. Once you have attached the Line 1 telephone line and AC power to the set and the wall outlets, the set automatically assigns the next available extension number, and shows it in the second line of the display. Plug in the phones in the same order as the extension numbers you assigned on the system planner, (see page 4).

4. **Connect the handset cord.** Plug one end of the coiled handset cord into the **HANDSET** jack on the left side of the phone. Plug the other end into the handset and hang up.

5. **Check for dial tone.** Lift the handset and listen for a dial tone. If you cannot hear a dial tone, please see **Troubleshooting** beginning on page 86 for details.

6. **Identify lines.** To identify the telephone lines, press [SPEAKER], then the [LINE 1] key. Call one of the telephone numbers. If there is a busy signal, it confirms that line 1 is the number called. If line 2 rings, line 2 is the number called. Use the same steps to identify the other two telephone lines.

AT&T shall not be responsible for the cost of installation, any damages, lost business, direct or indirect expenses accrued or associated with installation, or other compatibility issues that may arise as a result of using this product while you subscribe to DSL, Fiber optic, VoIP (Voice over Internet Protocol), or cable telephone service.
Wall mounting

The telephone base comes with the bracket mounted for table/desktop use. To mount the telephone on a wall, you will need a telephone outlet wall mounting plate with mounting studs. This mounting plate is available for purchase from many hardware and consumer electronics retailers and may require professional installation.

1. Press on the tabs in the direction of the arrows and pull the bracket away from the telephone base. You do not need the bracket for wall mounting.

2. Reverse the handset tab.
   Hold down the switch hook, then pull out the handset tab and rotate it 180 degrees. Push the handset tab down into the grooves so it settles into position.

**NOTE:** If you receive DSL service for high-speed Internet access through your telephone line(s) from your telephone company, see *Important information for DSL users*, pages 6-8.
Wall mounting

3. Route the telephone line cords and the power cord through slots. (You can use a shorter telephone line cord.)

4. Place the telephone base mounting plate (a) just above the mounting studs, then slide the telephone base (b) down until it is secured.
Directory card

To write names and/or phone numbers on the directory card, follow the steps below:

1. Remove the clear plastic cover by inserting a small item such as a paperclip into the hole on the lower right corner.
2. Pull out the directory card.
3. Write the information on the directory card.
4. Replace the directory card and then the plastic cover.

NOTE: There is a replacement directory card in the telephone package. You can use it to replace the current one on the telephone if necessary.
Optional headset (purchased separately)

For hands-free telephone conversations, use any industry-standard 2.5mm headset (purchased separately). For best results, use an AT&T 2.5mm headset. To order an AT&T 2.5mm headset, visit our website at www.telephones.att.com or call 1 (800) 222-3111. In Canada, dial 1 (866) 288-4268.

Plugging a 2.5mm headset into the HEADSET jack on the left side of the telephone base (beneath a small rubber flap).

**NOTE:** If the sound quality of the headset is unsatisfactory, try unplugging it, and firmly plugging it in again.
Feature menu

The table on the following pages provides a summary of the feature menu for this telephone. It lists the features and their possible settings. Default settings are underlined. Use the instructions below for getting around in the feature menu.

1. To enter the feature programming menu, press [ENTER] when the phone is idle. You will see FEATURE SETUP.
2. Press [▲] or [▼] to move among the different feature categories. When you see a category that you want to customize, press [ENTER].
3. Press [▲] or [▼] to get to a specific feature.
4. Use [◄] or [►] to change a setting for that feature, or the dial pad to enter numbers.
5. To save the setting, press [ENTER].
   -OR-
   To save the setting and move to the next feature, press [▼].
   -OR-
   To save the selection and exit, press and hold [ENTER].

Rapid scroll

You can scroll through menu items or setting choices more quickly by pressing and holding the scroll button ([▲], [▼], [◄] or [►]). The screen will scroll through your choices at the rate you set during feature setup. See SCROLL RATE on page 40 for setting instructions.

For more detailed instructions on using the feature setup menu, see the user’s manual.

This telephone comes factory set for English screen displays. If it is necessary to change the screen language to Spanish or French, see page 29.
## Feature menu

All default settings are underlined.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Function</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ONE TOUCH</strong></td>
<td>Assign the one-touch keys on the right of the phone as intercom or outside call shortcut keys, and enter and view the outside phone numbers.</td>
<td></td>
</tr>
<tr>
<td><strong>PREFERENCE</strong></td>
<td>Assign the one-touch keys as intercom or outside call shortcut keys.</td>
<td><strong>INTERCOM, TELEPHONE</strong></td>
</tr>
<tr>
<td><strong>PROGRAM</strong></td>
<td>Store a telephone number into a one-touch memory location.</td>
<td>up to 24 digits (including pause and #)</td>
</tr>
<tr>
<td><strong>VIEW</strong></td>
<td>View telephone numbers stored in one-touch memory locations.</td>
<td><strong>N/A</strong></td>
</tr>
<tr>
<td><strong>PHONE SETTINGS</strong></td>
<td>Customize the telephone functions for this phone.</td>
<td></td>
</tr>
<tr>
<td><strong>EXTENSION NO</strong></td>
<td>Assign an extension number to this phone. Extension numbers are usually assigned automatically during initial setup.</td>
<td><strong>11 – 26</strong></td>
</tr>
<tr>
<td><strong>RINGER ON/OFF</strong></td>
<td>Turn the outside ringer on or off for each line.</td>
<td><strong>ON, OFF</strong></td>
</tr>
<tr>
<td><strong>RINGER TYPE</strong></td>
<td>Select a ring pattern for this phone.</td>
<td><strong>Type 1, 2, 3, 4</strong></td>
</tr>
<tr>
<td><strong>DELAY RING</strong></td>
<td>Set the length of time before incoming outside calls will ring. One ring cycle lasts about six seconds.</td>
<td><strong>OFF, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30 SEC</strong></td>
</tr>
<tr>
<td><strong>AUTO-MUTE</strong></td>
<td>When on, sounds at this telephone are not heard in response to a page until you answer the page.</td>
<td><strong>ON, OFF</strong></td>
</tr>
<tr>
<td><strong>TONE/PULSE</strong></td>
<td>Set the dial mode for touch tone or dial pulse (rotary) dialing.</td>
<td><strong>TONE, PULSE</strong></td>
</tr>
<tr>
<td><strong>HOLD REMINDER</strong></td>
<td>Remind users with an audible tone that a call at this extension is on hold.</td>
<td><strong>ON, OFF</strong></td>
</tr>
<tr>
<td>Feature</td>
<td>Function</td>
<td>Options</td>
</tr>
<tr>
<td>---------</td>
<td>----------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>TIME/DATE</strong></td>
<td>Set the date and time. Set the clock.</td>
<td></td>
</tr>
<tr>
<td><strong>YEAR, MONTH, DATE, HOUR, MINUTE, AM/PM</strong></td>
<td>Set the date and time. For the 1080 and 1070, incoming caller ID updates the clock setting automatically.</td>
<td>Default: <strong>1:00 AM 1/01, 2007</strong></td>
</tr>
<tr>
<td><strong>SPECIAL OPTIONS</strong></td>
<td>Customize some multi-line functions, display behavior, Central Office Voice Mail (COVM) setup, and Area Code setup.</td>
<td></td>
</tr>
<tr>
<td><strong>PRIME LINE</strong></td>
<td>Assign a line on this phone to be selected automatically when you make or answer a call.</td>
<td>Line 1, 2, 3, 4</td>
</tr>
<tr>
<td><strong>AUTOMATIC MODE</strong></td>
<td>Choose the mode (speakerphone or headset) to be used after you select a line key to make or answer an outside call, or when you press [INTERCOM] to make or answer an intercom or voice page call.</td>
<td>SPEAKERPHONE, HEADSET</td>
</tr>
<tr>
<td><strong>SCROLL RATE</strong></td>
<td>Choose the speed for the rapid scroll feature.</td>
<td>VERY SLOW, SLOW, MEDIUM, FAST, VERY FAST</td>
</tr>
<tr>
<td><strong>LCD CONTRAST</strong></td>
<td>Adjust the screen contrast to one of eight levels to maximize readability in different lighting conditions.</td>
<td>LEVEL 1 – LEVEL 8 Default: <strong>LEVEL 4</strong></td>
</tr>
<tr>
<td><strong>COVM ON/OFF</strong> (1080 and 1070 only)</td>
<td>If you subscribe to Central Office Voice Mail (COVM) services provided by your local telephone company, turn on COVM for that line.</td>
<td>ON, OFF</td>
</tr>
<tr>
<td>Feature</td>
<td>Function</td>
<td>Options</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td><strong>COVM RESET</strong> (1080 and 1070 only)</td>
<td>Clear Central Office Voice Mail (COVM) indicator when the telephone indicates there is voice mail when you have none, or you have accessed your voice mail from a remote location (while away from home or office).</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>AREA CODES</strong> (1080 and 1070 only)</td>
<td>Set one home area code and up to five local area codes for use with caller ID features.</td>
<td>3 digits, empty</td>
</tr>
<tr>
<td><strong>LINE GROUP</strong></td>
<td>Assign the telephone to a line group. If all the extensions in your system have the same telephone lines connected in the same order, this feature does not apply.</td>
<td>PRIVATE LINE, LINE 04 – LINE 15</td>
</tr>
<tr>
<td><strong>RESET ALL</strong></td>
<td>This feature will return all feature settings for this phone to their factory settings. Voice messages on 1080 extensions will not be erased.</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>AUTO ATT SETUP</strong> (1080 only)</td>
<td>Designate a desired phone as an Auto Attendant (AA) and control the timing of the AA features.</td>
<td></td>
</tr>
<tr>
<td><strong>EVERY 1080=AA</strong></td>
<td>Make all 1080 telephones auto attendants.</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>NO 1080=AA</strong></td>
<td>No 1080 telephones will be auto attendants.</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>PER 1080=AA</strong></td>
<td>Assign a desired 1080 telephone as an auto attendant.</td>
<td>YES, NO</td>
</tr>
<tr>
<td><strong>AUTO ATT DELAY</strong></td>
<td>Specify how long an auto attendant waits before picking up incoming calls.</td>
<td>6 – 30 SEC</td>
</tr>
<tr>
<td><strong>DAY/NIGHT TIMES</strong></td>
<td>Specify times to be considered day or night for auto attendant features.</td>
<td>Default: Day 9:00AM, Night 6:00PM</td>
</tr>
<tr>
<td><strong>RESET AUTO ATT</strong></td>
<td>Return auto attendant setup for all telephones to default.</td>
<td>N/A</td>
</tr>
</tbody>
</table>
### Feature menu

<table>
<thead>
<tr>
<th>Feature</th>
<th>Function</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SYS EXT MAILBOX</strong> <em>(1080 only)</em></td>
<td>Assign 1070 and 1040 telephones to use a desired 1080 telephone as a voice message mailbox.</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>AUTO SETUP</strong></td>
<td>Automatically assigns all 1070 and 1040 telephones to individual 1080 mailboxes. If a 1070 or 1040 telephone is already using a specific 1080 telephone as a mailbox, that assignment remains.</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>CUSTOM SETUP</strong></td>
<td>Assign a desired 1080 telephone as the mailbox for 1070 and 1040 system telephones.</td>
<td>Current auto-attendant phone extension numbers</td>
</tr>
<tr>
<td><strong>UNASSIGN MBOXES</strong></td>
<td>Cancels the auto attendant mailbox function for this 1080 telephone. Any 1070 or 1040 telephones assigned to its mailbox will now have no mailbox, although the messages will still be there.</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>REMOVE EXT MSGS</strong></td>
<td>Delete all messages for a specific 1070 or 1040 telephone that uses this 1080 mailbox, or delete all 1070 and 1040 messages in this 1080 mailbox.</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>DTAD SETUP</strong> <em>(1080 only)</em></td>
<td>Control the Answering System functions.</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>ANSWER STATUS</strong></td>
<td>Turn the answering system on or off for recording private messages meant for this 1080 extension.</td>
<td>ON, OFF</td>
</tr>
<tr>
<td><strong>ANSWER DELAY</strong></td>
<td>Set the length of time this telephone rings before the answering system picks up the call. One ring cycle lasts about six seconds.</td>
<td>12 – 40 SEC</td>
</tr>
</tbody>
</table>
## Feature menu

<table>
<thead>
<tr>
<th>Feature</th>
<th>Function</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TOLL SAVER</strong></td>
<td>When turned on, the answering system picks up incoming calls within eight seconds if there is at least one new private message.</td>
<td><strong>ON, OFF</strong></td>
</tr>
<tr>
<td><strong>REMOTE CODE</strong></td>
<td>Set the code (password) needed for remote access to some features of your phone. This code also allows people at 1070 and 1040 telephones, and non-system telephones, to listen to their messages.</td>
<td>000 – 999, Default: <strong>111</strong></td>
</tr>
<tr>
<td><strong>MESSAGE LENGTH</strong></td>
<td>Set the maximum length of recorded incoming messages.</td>
<td>1 MINUTE, UNLIMITED, GREETINGS ONLY</td>
</tr>
<tr>
<td><strong>MESSAGE ALERT</strong></td>
<td>Turn the audible message alert on or off.</td>
<td><strong>ON, OFF</strong></td>
</tr>
<tr>
<td><strong>CALL SCREENING</strong></td>
<td>Choose whether incoming messages are heard over the speaker as they are recorded.</td>
<td><strong>ON, OFF</strong></td>
</tr>
<tr>
<td><strong>DTAD INTERCEPT</strong></td>
<td>Choose whether private messages are intercepted by other system telephones during recording.</td>
<td><strong>ON, OFF</strong></td>
</tr>
<tr>
<td><strong>SYS EXT MAILBOX</strong></td>
<td>Set up the call forwarding options to the DTAD mailbox.</td>
<td></td>
</tr>
<tr>
<td>(1070 and 1040 only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CALL FORWARD</strong></td>
<td>Turn on or off the call forwarding function.</td>
<td><strong>OFF, FWD TO DTAD</strong></td>
</tr>
<tr>
<td><strong>FWD DELAY TIME</strong></td>
<td>Set the delay time before an auto attendant transferred call is forwarded to the DTAD mailbox 1080 phone.</td>
<td><strong>15 SEC</strong> (02-40)</td>
</tr>
<tr>
<td>Feature</td>
<td>Function</td>
<td>Options</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------------------------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>CENTREX</td>
<td>Set up a Centrex console telephone.</td>
<td></td>
</tr>
<tr>
<td>CONSOLE</td>
<td>Specify whether your telephone is the Centrex console telephone.</td>
<td>ON, OFF</td>
</tr>
<tr>
<td>CSL DELAY RING</td>
<td>Set the time to delay ring for the Centrex console telephone. One ring cycle lasts about six seconds.</td>
<td>OFF, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30 SEC</td>
</tr>
<tr>
<td>LANGUAGE</td>
<td>Choose the display language.</td>
<td></td>
</tr>
<tr>
<td>LANGUAGE</td>
<td>Select the language for screen displays.</td>
<td>English, Spanish, French</td>
</tr>
</tbody>
</table>
DTAD feature menu (1080 only)

Use the features in this menu to listen to and delete incoming messages, and to record and review outgoing messages.

To enter the DTAD menu:

1. Press [DTAD] when the phone is idle. You see DTAD FEATURE.
2. Press [▲] or [▼] to move among the different DTAD categories. When you see a category that you want to customize, press [ENTER].
3. Press [▲] or [▼] to get to a specific feature.
4. You may need to use [◄] or [►] to choose a subfeature.
5. Press [ENTER] when the feature is correct.

NOTE: Press [◄] to get out of the feature, press [DTAD] or press and hold [ENTER] to exit setup.

For more detailed instructions on using the DTAD feature menu, see 1080 user’s manual.
<table>
<thead>
<tr>
<th>Feature</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIVATE MSGS</td>
<td>Play and delete private messages, and record an outgoing message for the private message mailbox.</td>
</tr>
<tr>
<td>PLAY NEW MSGS</td>
<td>Play back new private messages.</td>
</tr>
<tr>
<td>PLAY ALL MSGS</td>
<td>Play back all private messages.</td>
</tr>
<tr>
<td>REMOVE ALL MSGS</td>
<td>Delete all private messages.</td>
</tr>
<tr>
<td>PRIVATE OGM</td>
<td>Record the private outgoing message. The pre-recorded message is, &quot;Hello. Please leave a message after the tone.&quot;</td>
</tr>
<tr>
<td>CENTRAL MSGS</td>
<td>Play and delete central (general) messages.</td>
</tr>
<tr>
<td>PLAY NEW MSGS</td>
<td>Play back new central messages.</td>
</tr>
<tr>
<td>PLAY ALL MSGS</td>
<td>Play back all central messages.</td>
</tr>
<tr>
<td>REMOVE ALL MSGS</td>
<td>Delete all central messages.</td>
</tr>
<tr>
<td>RECORD CALL</td>
<td>Record an ongoing telephone conversation.</td>
</tr>
<tr>
<td>RECORD MEMO</td>
<td>Record a message from the 1080 telephone.</td>
</tr>
<tr>
<td>SYSTEM OGMS</td>
<td>Record, share and download the outgoing announcements played when the auto attendant answers a call.</td>
</tr>
<tr>
<td>AA DAY-OGM</td>
<td>Record the auto attendant system message. For daytime, the default message is, &quot;Thank you for calling our company. If you know your party's extension, you may dial it at any time. For our company directory, please dial 0. To leave a message, please dial 9.&quot;</td>
</tr>
<tr>
<td>Feature</td>
<td>Function</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>AA NIGHT-OGM</strong></td>
<td>Record the auto attendant system message. For nighttime, the default message is, &quot;Thank you for calling our company. We are currently closed. If you would like to leave a message and you know your party’s extension, you may dial it now. For our company directory, please dial 0. To leave a message, please dial 9.&quot;</td>
</tr>
<tr>
<td><strong>AA DIR-OGM</strong></td>
<td>Record a directory of extension assignments for your business.</td>
</tr>
<tr>
<td><strong>SHARE OGMS</strong></td>
<td>Share your self-recorded auto-attendant announcements with other auto attendants in the system.</td>
</tr>
<tr>
<td><strong>DOWNLOAD OGMS</strong></td>
<td>Download shared auto-attendant announcements from other auto attendants in the system.</td>
</tr>
<tr>
<td><strong>RECORD TIME</strong></td>
<td>Find out how much record time remains.</td>
</tr>
</tbody>
</table>
Menu operation

Feature setup, memory programming, and some individual feature operations for the 1040, 1070, 1080 use menus shown in the display. Use the navigation keys ([◄], [►], [▲], [▼], [ENTER]) to begin, end, and move through menu operations. The menu operation you are accessing (for example, FEATURE SETUP) is on the top line of the display.

Access the menu by pressing [ENTER] when the telephone is idle. Press [▲] or [▼] until you see the feature menu options. Press [ENTER] to select an item. Press and hold [ENTER] to save the settings and exit.

• When you select a menu choice, the first menu item for this topic or data appears in line four of the screen.

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

• When ≈ appears, you can press the [▲] or [▼] button 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.

• When <-> appears, you can press the [◄] or [►] button to scroll through setting choices.

• Press [ENTER] to store the setting, or press [▼] to store the setting and show the next option for the feature currently displayed.

• To return to the main menu, press the [▲] or [▼] button until the screen display includes MAIN MENU or EXIT. Then, press [ENTER].

• To exit programming mode, press and hold [ENTER].

**NOTE:** If the phone beeps twice, repeat the steps to program the feature.

The following pages describe the feature operations you can change. Except for LANGUAGE, they appear in the same order as that of the feature menu tables that began on page 19.
Phone settings

**LANGUAGE**

This telephone comes factory set for English displays. If it is necessary to change the display language that is used in all menus and screen displays to Spanish or French, follow these steps to reach the **LANGUAGE** menu:

1. Press **[ENTER]**.
2. Press **[▲]** until you see **LANGUAGE**.
3. Press **[◄]** or **[►]** to select the desired language (**ENGLISH**, **ESPAÑOL** or **FRANÇAIS**).
4. To move to the next feature, press **[▼]**.
   - OR -
   To exit setup, press and hold **[ENTER]**.

---

**FEATURE SETUP**

- **ENGLISH LANGUAGE**

**CONFIG FUNCIONES**

- **ESPAÑOL IDIOMA**

**CONFIG. FONCT.**

- **FRANÇAIS LANGUE**
One touch

Assign the buttons on the right side of the phone, the one-touch keys, as intercom or outside call shortcut keys, and enter and view the outside phone numbers.

PREFERENCE

Assign the one-touch keys as intercom or outside-call shortcut keys.

1. Press [ENTER].
2. Press [ENTER] again to enter the ONE TOUCH menu.
3. Press [▲] or [▼] until you see PREFERENCE.
4. Press [◄] or [►] to highlight INTERCOM or TELEPHONE. INTERCOM is the default setting.
5. To move to the next feature, press [▼].
   -OR-
   To exit setup, press and hold [ENTER].

PROGRAM

Store a telephone number into a one-touch memory location.

1. Press [ENTER].
2. Press [▲] or [▼] until you see ONE TOUCH. Press [ENTER].
3. Press [▲] or [▼] until you see PROGRAM. Press [ENTER].
4. Press dial pad keys to enter up to 24 digits.
   • You can include a pause while storing a dialing sequence that requires one during actual dialing. Press [▲] or [▼] until you see PAUSE, then press [ENTER] when you want to store a pause. The screen displays P. Each pause counts as one digit. Continue storing the number as usual.
• **Store a signal for switching to temporary tone dialing.** If you have dial pulse (rotary) service, this signal is required for some special services. Press [▲] or [▼] until you see TONE, then press [ENTER]. A T appears on the screen. All numbers you enter after this will send touch-tone signals during dialing.

• **You can store the flash** signal required by some special services as part of a dialing sequence. Press [▲] or [▼] until you see FLASH, then press [ENTER]. An F appears on the screen. Continue storing the number as usual.

• **To erase the last digit**, scroll to DELETE CHAR and then press [ENTER].
  -OR-
  Press [REMOVE].

• **To copy the most recently dialed number** from redial, press [(AUTO) REDIAL]. You can copy only the last number dialed from this extension to a one-touch location. You cannot copy the other numbers in the redial stack.

• **To cancel programming**, scroll to CANCEL and then press [ENTER].

5. Press the desired one-touch key to store the telephone number in a location.
  -OR-
  Press [LOWER], then the desired one-touch key to store the telephone number in the lower location.

6. To move to the next feature, press [▼].
  -OR-
  To exit, press and hold [ENTER].
Phone settings

Customize the telephone functions for this phone.

**EXTENSION NUMBER**

Every individual phone in your telephone system MUST be assigned a unique extension number for the intercom feature to work. The assignment is done automatically when the phone is initially setup.

If you want to change the extension number, follow the instructions below.

1. Press [ENTER].
2. Press [▲] or [▼] until you see PHONE SETTINGS. Press [ENTER].
3. Press [▲] or [▼] until you see EXTENSION NO.
4. Press [◄] or [►] to choose a desired number (11 through 26). If the current extension number is already used, the screen displays ID IN USE. Press [◄] or [►] to choose another extension number.
5. To move to the next feature, press [▼].

-OR-
To exit setup, press and hold [ENTER].

**NOTES:**

- After you change an extension number, you can check to make sure that the number was not already being used. Press a line button on the set you are setting up. If the extension number is already being used, the other system phone(s) using the same extension number beep, and they display IS ALREADY USED.

- If you want to assign an extension number that is already being used, do the following: Identify the set that has the extension number you want to reassign, disconnect the telephone line cord connected to its L1/L2 jack so that its extension number is available, and assign its number to the new set. Then you can reconnect the set to Line 1, and assign it an unused extension number.
Phone settings

**RING ON/OFF**

Use this feature to control whether there is audible alerting for outside calls on a line.

1. Press [ENTER].
2. Press [▲] or [▼] until you see PHONE SETTINGS. Press [ENTER].
3. Press [▲] or [▼] until you see RINGER ON/OFF. Press [ENTER].
4. Press [▲] or [▼] to select the desired line (L1 RINGER, L2 RINGER, L3 RINGER or L4 RINGER).
5. Press [◄] or [►] to turn the ringer ON or OFF. ON is the default setting.
6. To move to the next line, press [▼].
-OR-
To exit setup, press and hold [ENTER].

**RING TYPE**

Use this feature (also known as selectable ring tones) to choose one of four ringer types for incoming calls. You can choose different ringer types for the different lines so you can easily identify which line is ringing.

1. Press [ENTER].
2. Press [▲] or [▼] until you see PHONE SETTINGS. Press [ENTER].
3. Press [▲] or [▼] until you see RINGER TYPE. Press [ENTER].
4. Press [▲] or [▼] to highlight the desired line (L1 RINGER TYPE, L2 RINGER TYPE, L3 RINGER TYPE or L4 RINGER TYPE).
5. Press [◄] or [►] to highlight the desired ringer type (TYPE 1, TYPE 2, TYPE 3 or TYPE 4).
6. To move to the next line, press [▼].
-OR-
To exit setup, press and hold [ENTER].
Phone settings

DELAY RING

Use this feature to set the length of time before incoming calls ring at this telephone.

1. Press [ENTER].
2. Press [▲] or [▼] until you see PHONE SETTINGS. Press [ENTER].
3. Press [▲] or [▼] until you see DELAY RING.
4. Press [◄] or [►] to choose a setting, OFF or 2-30 seconds. If you selected OFF, the telephone rings immediately when a call is received. If you did not select OFF, the telephone will ring after the desired ring delay time. A ring cycle lasts about six seconds.
5. To move to the next feature, press [▼].

-OR-

To exit setup, press and hold [ENTER].

⚠️ NOTE: For the 1080 only, if the answering system (DTAD) delay time (ANSWER DELAY, see the ANSWER DELAY section on the 1080 user’s manual) is shorter than the delay ring time, the answering system answers the calls without the telephone ringing.
Phone settings

**AUTO-MUTE**

Use this feature to choose whether sound at this extension will be heard automatically in response to a page (auto-mute off) or only when [MUTE] is pressed.

Choose auto-mute **OFF** to permit hands-free conversation and room monitoring (see the Room monitor section on the user’s manual). Choose auto-mute **ON** to protect privacy (see the Page a specific extension section on the user’s manual).

1. Press [ENTER].
2. Press [▲] or [▼] until you see PHONE SETTINGS. Press [ENTER].
3. Press [▲] or [▼] until you see AUTO-MUTE.
4. Press [◄] or [►] to highlight **ON** or **OFF**.
5. To move to the next feature, press [▼].

   -OR-
   To exit setup, press and hold [ENTER].
Phone settings

**TON/E/PULSE**

Use this feature to choose tone (Touch-Tone) or pulse (Dial-Pulse) dialing. The factory setting is **TONE**. Change this to **PULSE** (rotary) only if you do not have touch-tone dialing service.

1. Press [ENTER].
2. Press [▲] or [▼] until you see **PHONE SETTINGS**. Press [ENTER].
3. Press [▲] or [▼] until you see **TON/E/PULSE**.
4. Press [◄] or [►] to choose **TON/E** or **PULSE**.
5. To move to the next feature, press [▼].

-OR-

To exit setup, press and hold [ENTER].

**HOLD REMINDER**

Use this feature to turn the hold reminder tone on or off. If you selected **ON**, when an outside call is on hold (see the **HOLD** section on the user’s manual), a double beep sounds every 30 seconds to remind you.

1. Press [ENTER].
2. Press [▲] or [▼] until you see **PHONE SETTINGS**. Press [ENTER].
3. Press [▲] or [▼] until you see **HOLD REMINDER**.
4. Press [◄] or [►] to choose **ON** or **OFF**.
5. To move to **MAIN MENU**, press [▼].

-OR-

To exit setup, press and hold [ENTER].
Time/date

When the telephone is idle, the screen displays the date and time. You can set the time manually or, for 1080 and 1070 extensions, with incoming caller ID information. Even if you have caller ID, you must set the year once for voice messages to have the correct day of the week.

1. Press [ENTER].
2. Press [▲] or [▼] until you see TIME/DATE.
3. Press [ENTER] to see YEAR. Press the dial pad keys to enter the correct year.
4. Press [▼] until you see MONTH. Press the dial pad keys to enter the correct month.
5. Press [▼] until you see DATE. Press the dial pad keys to enter the correct date.
6. Press [▼] until you see HOUR. Press the dial pad keys to enter the correct hour (12-hour clock format).
7. Press [▼] until you see MINUTE. Press the dial pad keys to enter the correct minute.
8. Press [▼] until you see AM/PM. Press [▲] or [▼] to highlight AM or PM.
9. To move to MAIN MENU, press [▼].

-OR-

To exit setup, press and hold [ENTER].

NOTES:

• For the 1080 and 1070 extensions, caller ID provides the time and date. Set the year so that the day of the week can be calculated from the caller ID information. After you set the time once, it is updated automatically with incoming caller ID information.

The time is set automatically only if you subscribe to caller ID service provided by your local telephone company (see the About caller ID section on the 1080 or 1070 user’s manual).

Continued on next page
Time/date

Continued from previous page

- Setting the clock in this menu also sets the time for the answering system. Before playing each message, the answering system announces the day and time the message was received (see the Private message playback section on the 1080 user’s manual). Before using the answering system, use this menu to set the year. If you do not have caller ID, you will also have to set the date and time, so that messages are dated correctly.
Special options

Use the following features to customize some multi-line functions, display settings, Central Office Voice Mail (COVM) setup, and, for 1070 & 1080 users, caller ID/area code setup.

PRIME LINE

Use this feature, also known as automatic line selection, to choose which line is automatically selected each time you lift the handset, press [SPEAKER] or [HEADSET] (if a headset is connected) to make or answer an outside call.

1. Press [ENTER].
2. Press [▲] or [▼] until you see SPECIAL OPTIONS. Press [ENTER].
3. Press [▲] or [▼] until you see PRIME LINE.
4. Press [◄] or [►] to choose the desired line (LINE 1, LINE 2, LINE 3 or LINE 4).
5. To move to the next feature, press [▼].
   -OR-
   To exit setup, press and hold [ENTER].

AUTOMATIC MODE

Use this feature to choose the mode (speakerphone or headset) to be used after you select a line key to make or answer an outside call, or when you press [INTERCOM] to make or answer an intercom or voice page call. (See the Intercom operation section in the user’s manual for information on the intercom.)

If you lift the handset, the handset mode is used.

1. Press [ENTER].
2. Press [▲] or [▼] until you see SPECIAL OPTIONS. Press [ENTER].
3. Press [▲] or [▼] until you see AUTOMATIC MODE.
4. Press [◄] or [►] to choose SPEAKERPHONE or HEADSET.
5. To move to the next feature, press [▼].
   -OR-
   To exit setup, press and hold [ENTER].
Special options

**SCROLL RATE**

Use this feature to choose the speed for the rapid scroll feature. (See *Rapid scroll* on page 18 for details.)

1. Press `[ENTER]`.
2. Press `[▲]` or `[▼]` until you see **SPECIAL OPTIONS**. Press `[ENTER]`.
3. Press `[▲]` or `[▼]` until you see **SCROLL RATE**.
4. Press `[◄]` or `[►]` to choose the desired scrolling speed: **VERY SLOW**, **SLOW**, **MEDIUM**, **FAST** or **VERY FAST**.
5. To move to the next feature, press `[▼]`.
   - **OR** -
   To exit setup, press and hold `[ENTER]`.

**LCD CONTRAST**

Use this feature to adjust the screen contrast to one of eight levels to optimize readability in different lighting conditions.

1. Press `[ENTER]`.
2. Press `[▲]` or `[▼]` until you see **SPECIAL OPTIONS**. Press `[ENTER]`.
3. Press `[▲]` or `[▼]` until you see **LCD CONTRAST**.
4. Press `[◄]` or `[►]` to select the screen contrast level (1-8).
5. To move to the next feature, press `[▼]`.
   - **OR** -
   To exit setup, press and hold `[ENTER]`. 
Special options

**COVM ON/OFF, 1080 and 1070 only**

If you subscribe to voice mail service with your local telephone service provider, turn the COVM (Central Office Voice Mail) indicator on to have the screen display the appropriate telephone line number(s) when there are telephone company messages waiting. If you do not subscribe to voice mail service, turn the COVM indicator off for each line.

1. Press [ENTER].
2. Press [▲] or [▼] until you see SPECIAL OPTIONS. Press [ENTER].
3. Press [▲] or [▼] until you see COVM ON/OFF. Press [ENTER].
4. Press [▲] or [▼] to select the line with voice mail services (L1, L2, L3 or L4).
5. Press [◄] or [►] to select ON or OFF.
6. Repeat step 4 and 5 to turn the COVM indicator ON or OFF for other lines at this extension.
7. When you have finished setting the COVM indicator, press [▼] until the screen displays DONE.
8. Press [ENTER]. The screen includes COVM ON/OFF.
9. To move to the next feature, press [▼].
   - OR -
   To exit setup, press and hold [ENTER].

**NOTE:** For more information on COVM, see the Call waiting and message waiting section on the 1070 or 1080 user’s manual.
Special options

**AREA CODES, 1080 and 1070 only**

You can program this phone to recognize one home and up to five local area codes. If you simply dial the last seven digits of a telephone number to make a call within your own area code, you should enter your own area code into the telephone as the home area code. Then, if you receive a call from within your home area code, the screen displays the seven digits of the telephone number.

If you must dial 10 digits (the area code and telephone number) for calls within your own home area code, enter 000 for the home area code and enter your area code as a local area code. Then, if you receive a call from within your area code, the screen displays the 10 digits of the telephone number.

If you ever have to dial 10-digit phone numbers, (the area code with the 7-digit phone number), for other nearby area codes, enter those area codes as local area codes.

1. Press [ENTER].
2. Press [▲] or [▼] until you see SPECIAL OPTIONS. Press [ENTER].
3. Press [▲] or [▼] until you see AREA CODES. Press [ENTER].
4. Press [▲] or [▼] to choose HOME AC to set the home area code, or choose LOCAL AC1 (AC2, AC3, AC4, or AC5) to set the local area codes.
5. Use the dial pad keys to enter the 3-digit area code. Enter 000 for your home area code if you never dial 7-digit numbers.
6. If you need to dial 10-digit phone numbers, press [▼] and use the dial pad keys to enter the 3-digit local area code.
7. Press [▼] to highlight DONE then press [ENTER]. To move to the next feature, press [▼].

**-OR-**

To exit setup, press and hold [ENTER].
Special options

**LINE GROUP**

If all of the sets have the default setting of **LINE 4**, and all the extensions in your system are connected to all lines, you can ignore this feature.

If there are extensions that have a private (not shared) telephone line connected to line 4, choose **PRIVATE LINE**. If you choose **PRIVATE LINE**, then call transfer, hold, call privacy, and other advanced features may not work correctly. Also, no messages can be recorded on the 1080 auto attendant mailbox for private lines on 1040 or 1070 telephone sets.

If there are lines that some, but not all, sets share, connect them to line 4. Make sure that all those extensions have the same line group number, (**LINE 04 - LINE 15**).

Correctly assigning each group its own line group number allows the Line 4 indicator lights, hold, call transfer, and even ringing to work properly.

There is an example of a line group installation on the next page.

1. Press [ENTER].
2. Press [▲] or [▼] until you see **SPECIAL OPTIONS**. Press [ENTER].
3. Press [▲] or [▼] until you see **LINE GROUP**.
4. Press [◄] or [►] to scroll through the line group choices (**LINE 04 ... LINE 15**, or **PRIVATE LINE**).
5. To move to the next feature, press [▼].

   -OR-

To exit setup, press and hold [ENTER].

Continued on next page
Special options
Continued from previous page

**Line group example**

There are 12 line group numbers to select (4-15). Refer to the table below for the various line-group combinations that result from using 16 units and 7 telephone lines.

<table>
<thead>
<tr>
<th>Telephone Lines in System</th>
<th>Line Group Number</th>
<th>Example of Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Intercom Extensions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXT 11</td>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>Group 4 Marketing</td>
</tr>
<tr>
<td>EXT 12</td>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>Group 6 Procurement</td>
</tr>
<tr>
<td>EXT 13</td>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>Group 4 Marketing</td>
</tr>
<tr>
<td>EXT 14</td>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>Group 5 Engineering</td>
</tr>
<tr>
<td>EXT 15</td>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>Group 4 Marketing</td>
</tr>
<tr>
<td>EXT 16</td>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>Group 6 Procurement</td>
</tr>
<tr>
<td>EXT 17</td>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>Group 5 Engineering</td>
</tr>
<tr>
<td>EXT 18</td>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>Group 5 Engineering</td>
</tr>
<tr>
<td>EXT 19</td>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>Group 7 Administration</td>
</tr>
<tr>
<td>EXT 20</td>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>Group 7 Administration</td>
</tr>
<tr>
<td>EXT 21</td>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>Group 6 Procurement</td>
</tr>
<tr>
<td>EXT 22</td>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>Group 4 Marketing</td>
</tr>
<tr>
<td>EXT 23</td>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>Group 5 Engineering</td>
</tr>
<tr>
<td>EXT 24</td>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>Group 4 Marketing</td>
</tr>
<tr>
<td>EXT 25</td>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>Group 6 Procurement</td>
</tr>
<tr>
<td>EXT 26</td>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>Group 7 Administration</td>
</tr>
</tbody>
</table>
Special options

**RESET ALL**

Use this feature to return all feature settings for this phone to their factory settings and erase the redial stack and all one-touch entries. Voice messages left in a 1080 mailbox are not erased.

**STOP** If you reset all features to the default settings, all previous feature programming and one-touch entries are erased. You will need to program your preferences for every feature again and reenter numbers in one-touch locations. You cannot undo the **RESET ALL** command.

1. Press **[ENTER]**.
2. Press **[▲]** or **[▼]** until you see **SPECIAL OPTIONS**. Press **[ENTER]**.
3. Press **[▲]** or **[▼]** until you see **RESET ALL**. Press **[ENTER]**.
4. The screen displays **RESET ALL?** Press **[ENTER]** within three seconds to confirm and reset all settings. If you do nothing, the screen will eventually time out, and no changes will be made.

5. To exit setup, press and hold **[ENTER]**.
AUTO ATT SETUP (1080 only)

Set up the programmable auto attendant to answer outside calls, provide callers with company directories, and record voice messages for a multi-phone system.

If a 1080 extension is an active auto attendant and its auto attendant is answering or directing a call, playing or recording an announcement or message, the LINE light flashes continuously (two short flashes with a long one continually). To interrupt the auto attendant, press the flashing LINE button on this 1080 telephone to talk to the caller on that line, or press any other LINE button to disconnect this call and make a new call on another line. See the installation guide, page 48. EVERY 1080=AA lets you make all 1080 phones auto attendants. Use NO 1080=AA to make sure that no 1080 phones are auto attendants. Use PER 1080=AA to assign 1080 sets as auto attendants individually.

Use AUTO ATT DELAY to specify how long a 1080 auto attendant rings before it answers a call. Be sure to make this delay different for every auto attendant, so only one 1080 phone tries to answer a call at a time.

If an auto attendant is active, adjust the delay times for different features to let the auto attendant system answer outside calls. The answering system answer delay time (ANSWER DELAY, page 58) of all 1080 telephones in the same system must be longer than the auto attendant answer delay time (AUTO ATT DELAY, page 49).

You can set the system to deliver different messages, depending on the time of day. Program DAY/NIGHT TIMES on one set to control all the auto attendants in the system.

Use RESET AUTO ATT to erase all of the auto-attendant programming on all of the phones. All auto-attendant programming is erased.

You may wish to set one or more additional phones to act as auto attendant(s) when the primary auto attendant is turned off or busy.

An auto attendant is busy when someone at that extension is doing any of the following:

- programming the phone
- accessing messages
- on an intercom call
- dialing from the directory or call history
- using any of the lines to make or answer a call
- when the DTAD is recording a message at that extension

You can choose a particular extension to always be the primary auto attendant by setting that extension to have the shortest auto attendant pickup delay and setting the pickup delays of other auto attendants in the order you choose. Otherwise, the primary auto attendant may change as the system automatically assigns incoming calls among active auto attendants.
AUTO ATT SETUP (1080 only)

**EVERY 1080 = AA**

Use this feature to make all 1080 phones auto attendants.

1. Press [ENTER] on any 1080 system telephone.
2. Press [▲] or [▼] until you see AUTO ATT SETUP. Press [ENTER].
3. Press [▲] or [▼] until you see EVERY 1080 = AA. Press [ENTER].
4. The screen will show CONFIRM? Press [ENTER] within three seconds to confirm the selection.
5. To move to the next feature, press [▼].
   -OR-
   To exit setup, press and hold [ENTER].

**NO 1080 = AA**

Use this feature to make no 1080 phones auto attendants.

1. Press [ENTER] on any 1080 system telephone.
2. Press [▲] or [▼] until you see AUTO ATT SETUP. Press [ENTER].
3. Press [▲] or [▼] until you see NO 1080 = AA. Press [ENTER].
4. The screen will show CONFIRM? Press [ENTER] within three seconds to confirm the selection.
5. To move to the next feature, press [▼].
   -OR-
   To exit setup, press and hold [ENTER].
AUTO ATT SETUP (1080 only)

PER 1080 = AA

Use this feature to assign individual 1080 telephone(s) as auto attendant(s).

1. Press [ENTER] on any 1080 system telephone.
2. Press [▲] or [▼] until you see AUTO ATT SETUP. Press [ENTER].
3. Press [▲] or [▼] until you see PER 1080 = AA. Press [ENTER].
4. Press [▲] or [▼] to highlight the extension number of the desired 1080 telephone.
5. Press [◄] or [►] to highlight the desired setting, YES to make this 1080 an auto attendant, NO so that it is not an auto attendant. When the auto attendant setting is on, the [DTAD] light on the telephone base is lit.
6. To move to the next extension, press [▼].

-OR-

To exit setup, press and hold [ENTER].

NOTE: The auto attendant will not answer calls when the extension is busy.
AUTO ATT SETUP (1080 only)

**AUTO ATT DELAY**

Use this feature to choose how long this phone rings before the auto attendant picks up a call. One ring cycle lasts about six seconds.

1. Press [ENTER].
2. Press [▲] or [▼] until you see AUTO ATT SETUP. Press [ENTER].
3. Press [▲] or [▼] until you see AUTO ATT DELAY.
4. Press [◄] or [►] to choose the desired setting (6–30 seconds).
5. To move to the next feature, press [▼].

-OR-

To exit setup, press and hold [ENTER].

**NOTES:**

- The DTAD answer delay time (ANSWER DELAY, page 58) of all 1080 telephones in the same system must be longer than the auto attendant answer delay time (AUTO ATT DELAY).

- If multiple auto attendants are assigned in the same system, you must select different AUTO ATT DELAY settings for these telephones (at least three seconds among them so they do not all answer calls at the same time).
AUTO ATT SETUP (1080 only)

DAY/NIGHT TIMES

Use this feature to specify times to be considered day or night for auto attendant features.

The auto attendant feature only works with a multi-phone system. If you need to have different outgoing messages at different times of the day, you MUST program the hours for day and night times so the answering system plays the correct auto attendant outgoing announcement.

1. Press [ENTER].

2. Press [▲] or [▼] until you see AUTO ATT SETUP. Press [ENTER].

3. Press [▲] or [▼] until you see DAY/NIGHT TIMES. Press [ENTER].

4. Press [▲] or [▼] until you see DAY TIME. Press [ENTER].

5. Press [◄] or [►] to choose the desired hour. Press [▼].

6. Press [◄] or [►] to choose the desired minute. Press [▼].

7. Press [◄] or [►] to choose AM or PM.

8. Press [▲] or [▼] until you see DONE. Press [ENTER] to finish the daytime setting.

9. Press [▲] or [▼] until you see NIGHT TIME. Press [ENTER].

10. Press [◄] or [►] to choose the desired hour. Press [▼].

11. Press [◄] or [►] to choose the desired minute. Press [▼].

12. Press [◄] or [►] to choose AM or PM.

13. Scroll to and select DONE to return to the DAY TIME or NIGHT TIME menu.

-OR-

To exit setup, press and hold [ENTER].

NOTE: It is only necessary to set the auto attendant day and night times once in an auto attendant telephone. This setting affects all other auto attendant telephones (if you have any) in the same system.
AUTO ATT SETUP (1080 only)

RESET AUTO ATT, (1080 only)

Use this feature to return auto attendant setup for all phones to default.

When you confirm this function on a 1080 telephone, all settings in the AUTO ATT SETUP menu and SYS EXT MAILBOX menu of all 1080 telephones will return to the factory settings.

1. Press [ENTER] on the desired 1080 system telephone.

2. Press [▲] or [▼] until you see AUTO ATT SETUP. Press [ENTER].

3. Press [▲] or [▼] until you see RESET AUTO ATT. Press [ENTER].

4. The screen displays CONFIRM? Press [ENTER] within three seconds to confirm the command and reset all settings. If you do nothing, the screen eventually times out, and no changes are made.

5. To move to MAIN MENU, press [▼].

-OR-

To exit setup, press and hold [ENTER].

NOTE: Resetting the auto attendant cancels call forwarding from all 1040 or 1070 phones. See the 1070 or 1040 user’s manual.
SYS EXT mailbox (1080 only)

About system extension mailboxes

If a 1080 telephone is an auto attendant (page 46), it can be a system extension (SYS EXT) mailbox for 1070 and 1040 telephones in the system. When the 1080 phone is a SYS EXT mailbox, it can answer calls transferred by the auto attendant system and record caller’s messages for its SYS EXT telephones. These messages are called extension messages. Each extension message can be up to one minute.

System Extensions

If you want one or more of your 1080 telephones to automatically record messages directed to individual 1070 and 1040 telephones, you need to customize these features. By doing this, you will be linking specific 1080 phones with specific 1040 and 1070 system extensions.

Use **AUTO SETUP** to randomly assign all the 1040 and 1070 extensions to all the 1080 auto-attendant mailboxes. Any 1040 and 1070 extension can be assigned to only one 1080 auto attendant.

If you want to control which 1040 and 1070 phones are assigned to a particular 1080 system extension, use **CUSTOM SETUP**. You select a 1040 or 1070 set, and then decide which 1080 auto attendant mailbox to assign to it.

If you don’t want a 1080 set to record messages for its 1040 and 1070 extensions, you can **UNASSIGN MBOXES**. That 1080 set will no longer be a system extension mailbox, and its 1040 and 1070 sets will no longer have a system extension mailbox.

If the 1080 system extension mailbox is getting full, messages for a specific 1040 or 1070 set, or all 1040 and 1070 messages can be removed by using **REMOVE EXT MSGS**.
SYS EXT mailbox (1080 only)

**AUTO SETUP**

Use this feature to automatically assign all 1070 and 1040 phones to individual 1080 mailboxes. If a 1070 or 1040 phone is already using a specific 1080 phone as a mailbox, that assignment remains.

1. Press [ENTER] on any 1080 telephone.
2. Press [▲] or [▼] until you see **SYS EXT MAILBOX**. Press [ENTER].
3. Press [▲] or [▼] until you see **AUTO SETUP**. Press [ENTER].
4. The screen shows **PLEASE WAIT!** with a beep to confirm.
5. To move to the next feature, press [▼].
   -OR-
   To exit setup, press and hold [ENTER].

**CUSTOM SETUP**

Use this feature to individually assign 1070 and 1040 phones to a 1080 SYS EXT mailbox.

1. Press [ENTER] on any 1080 telephone.
2. Press [▲] or [▼] until you see **SYS EXT MAILBOX**. Press [ENTER].
3. Press [▲] or [▼] until you see **CUSTOM SETUP**. Press [ENTER], and the screen shows **PLEASE WAIT!** to confirm.
4. Press [▲] or [▼] to choose the extension number of the desired 1070 or 1040 phone.
5. Press [▲] or [▼] to select the extension number of the desired 1080 system extension mailbox, or choose **NONE** to turn off the system extension mailbox.
6. Press [▼] highlight **DONE** then press [ENTER]. To move to the next feature, press [▼].
   -OR-
   To exit setup, press and hold [ENTER].

**NOTE:** If the 1080 phone is the SYS EXT mailbox for other extensions, it answers transferred calls from its extension telephones with a preset outgoing message. You can neither delete nor replace this outgoing message.
SYS EXT mailbox (1080 only)

**UNASSIGN MBOXES**

Use this feature to cancel the auto attendant mailbox function for all 1080 phones. Any 1070 or 1040 phones assigned to 1080 mailboxes now have no mailboxes, although the already-recorded messages are still there. Listen and delete all extension messages before selecting **UNASSIGN MBOXES** (see the **Listening to messages - internal access** section in the 1070 or 1040 user’s manual).

1. Press **[ENTER]** on any 1080 telephone in the system.

2. Press **[▲]** or **[▼]** until you see **SYS EXT MAILBOX**. Press **[ENTER]**.

3. Press **[▲]** or **[▼]** until you see **UNASSIGN MBOXES**. Press **[ENTER]**.

4. The screen displays **CONFIRM?** Press **[ENTER]** within three seconds to confirm the command and unassign the mailboxes. If you do nothing, the screen eventually times out, and no changes will be made.

5. To move to the next feature, press **[▼]**.

   -OR-

   To exit setup, press and hold **[ENTER]**.

**NOTE:** After you select and confirm **UNASSIGN MBOXES** above, none of the 1070 or 1040 system extensions assigned to this 1080 telephone will be able to listen to messages in the 1080 system extension mailbox. To hear the messages, you need to reassign the 1070 or 1040 system extensions to the same 1080 telephone (page 53). For more details of the internal access feature, see the **Listening to messages - internal access** section in the 1070 or 1040 user’s manual.
SYS EXT mailbox (1080 only)

**REMOVE EXT MSGS**

Use this feature to delete all messages for a specific 1070 or 1040 phone that uses this 1080 mailbox, or delete all 1070 and 1040 messages in this 1080 mailbox.

To delete all messages from one SYS EXT telephone

1. Press [ENTER] on the 1080 mailbox phone.
2. Press [▲] or [▼] until you see SYS EXT MAILBOX. Press [ENTER].
3. Press [▲] or [▼] until you see REMOVE EXT MSGS. Press [ENTER].
4. Press [◄] or [►] to choose the extension number of the desired 1070 or 1040 system telephone. The telephone shows the message counter **MESSAGES: XX/YY** for the desired 1070 or 1040 system telephone.
5. Press [ENTER]. The screen displays **REMOVE ALL?**
6. Press [ENTER] within three seconds to confirm the command and delete all messages of the desired extension telephone. If you do nothing, the screen eventually times out, and no changes are made.
7. To move to **MAIN MENU**, press [▼].
   - **OR-**
   To exit setup, press and hold [ENTER].
SYS EXT mailbox (1080 only)

To delete all messages of all SYS EXT phones

1. Press [ENTER] on the 1080 telephone.
2. Press [▲] or [▼] until you see SYS EXT MAILBOX. Press [ENTER].
3. Press [▲] or [▼] until you see REMOVE EXT MSGS. Press [ENTER].
4. Press [◄] or [►] to choose ALL EXTS MSG.
5. Press [ENTER]. The screen displays REMOVE ALL?
6. Press [ENTER] within three seconds to confirm the command and delete all messages of all extension phones assigned to that 1080 mailbox. If you do nothing, the screen eventually times out, and no changes are made.
7. To move to MAIN MENU, press [▼].

-OR-

To exit setup, press and hold [ENTER].
DTAD setup (1080 only)

**ANSWER STATUS**

Use this feature to set up the 1080 phone to record private messages (not the SYS EXT messages meant for the associated 1070 and 1040 phones).

1. Press [ENTER].
2. Press [▲] or [▼] until you see DTAD SETUP. Press [ENTER]. The screen displays ANSWER STATUS.
3. Press [◄] or [►] to choose ON to turn the answering system on, or OFF to turn the answering system off.
4. To move to the next feature, press [▼].
   - OR -
   To exit setup, press and hold [ENTER].

**NOTE:** If the ANSWER STATUS setting is OFF, the 1080 phone can still record central messages and extension messages.
**DTAD setup (1080 only)**

**ANSWER DELAY**

Use this feature to set the length of time this phone rings before the answering system picks up the call. One ring cycle lasts about six seconds.

1. Press [ENTER].
2. Press [▲] or [▼] until you see DTAD SETUP. Press [ENTER].
3. Press [▲] or [▼] until you see ANSWER DELAY.
4. Press [◄] or [►] to choose the desired setting (12–40 seconds).
5. To move to the next feature, press [▼].
   -OR-
   To exit setup, press and hold [ENTER].

**TOLL SAVER**

Use this feature to turn toll saver on or off. When toll saver is turned on, the answering system picks up incoming calls within eight seconds if there are any new private messages. When there are no new messages, the answering system picks up the incoming call in the time you set as the answer delay. (See ANSWER DELAY section above on this page for details).

To turn toll saver on or off:

1. Press [ENTER].
2. Press [▲] or [▼] until you see DTAD SETUP. Press [ENTER].
3. Press [▲] or [▼] until you see TOLL SAVER.
4. Press [◄] or [►] to choose **ON** or **OFF**.
5. To move to the next feature, press [▼].
   -OR-
   To exit setup, press and hold [ENTER].

**NOTE:** For the auto attendant to work properly, you must make sure that the DTAD answer delay time is longer than the auto attendant answer delay time (page 49).

**NOTE:** If the toll saver feature is **ON**, for the auto attendant to work properly, you must make sure that the auto-attendant delay time (page 49) is shorter than eight seconds.
DTAD setup (1080 only)

REMOTE CODE

Use this feature to select a three-digit number to allow remote access from another telephone (away from your home or office, see the 1080 user’s manual for details) and internal access from the SYS EXT telephones (See the 1070 or 1040 user’s manual for details). This code is 111 by default.

1. Press [ENTER].
2. Press [▲] or [▼] until you see DTAD SETUP. Press [ENTER].
3. Press [▲] or [▼] until you see REMOTE CODE.
4. Press and hold [◄] to delete the current code. Press the dial pad keys to enter a three-digit remote access code (000-999).
5. To move to the next feature, press [▼].
   -OR-
   To exit setup, press and hold [ENTER].
DTAD setup (1080 only)

MESSAGE LENGTH

Use this feature to set the maximum length of recorded messages.

You can select the maximum length for the messages callers can record. If you choose UNLIMITED, the caller can record a message of any length, up to the amount of time remaining for all messages, memos, and announcements. If you choose GREETING ONLY, the caller hears the selected outgoing announcement but is not able to record a message. If you choose 1 MINUTE, the caller can record a message up to one minute.

1. Press [ENTER].

2. Press [▲] or [▼] until you see DTAD SETUP. Press [ENTER].

3. Press [▲] or [▼] until you see MESSAGE LENGTH.

4. Press [◄] or [►] to choose the desired setting.

5. To move to the next feature, press [▼].

   -OR-

   To exit setup, press and hold [ENTER].

NOTE: Only incoming messages can be limited to one minute. Memos and two-way conversation messages are unlimited (up to the amount of time remaining).
DTAD setup (1080 only)

MESSAGE ALERT

Use this feature to turn the audible message alert on or off.

If the message alert tone is on, the telephone beeps every 30 seconds when there are new private or central messages.

1. Press [ENTER].
2. Press [▲] or [▼] until you see DTAD SETUP. Press [ENTER].
3. Press [▲] or [▼] until you see MESSAGE ALERT.
4. Press [◄] or [►] to choose ON or OFF.
5. To move to the next feature, press [▼].

-OR-

To exit setup, press and hold [ENTER].
DTAD setup (1080 only)

CALL SCREENING

Use this feature to choose whether incoming messages can be heard over the speaker when they are being recorded. If you turn call screening on, you hear the incoming private message on your telephone when a call comes in.

1. Press [ENTER].
2. Press [▲] or [▼] until you see DTAD SETUP. Press [ENTER].
3. Press [▲] or [▼] until you see CALL SCREENING.
4. Press [◄] or [►] to choose ON or OFF.
5. To move to the next feature, press [▼].
   -OR-
   To exit setup, press and hold [ENTER].

**NOTE:** If the Do Not Disturb (DND) feature is active (page 15 of the 1080 user’s manual), the call screening feature is disabled automatically.

DTAD INTERCEPT

Choose whether private incoming messages can be intercepted by other phones. Someone at the 1080 phone that is recording the message can always intercept the call. If DTAD intercept is on when a caller leaves a message, someone on another system telephone sharing the same line can answer the call by pressing the corresponding line key.

1. Press [ENTER].
2. Press [▲] or [▼] until you see DTAD SETUP. Press [ENTER].
3. Press [▲] or [▼] until you see DTAD INTERCEPT.
4. Press [◄] or [►] to choose ON or OFF.
5. To move to MAIN MENU, press [▼].
   -OR-
   To exit setup, press and hold [ENTER].
DTAD FEATURE MENU (1080 only)

Setup the answering system in **DTAD FEATURE** menu. The **DTAD FEATURE** menu allows you to:

- Play or remove incoming private messages, and record your outgoing announcement for your private mailbox.
- Play or remove central messages.
- Record a 2-way conversation.
- Record a memo or reminder into your private mailbox.
- Record, share or download announcements for the auto attendant.
- Check the remaining record time.

Press **[DTAD]** to access the **DTAD FEATURE** menu. Press **[DTAD]** to return to the idle screen at any time.
## DTAD FEATURE MENU (1080 only)

Here is the menu structure for the DTAD FEATURE menu:

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<th>Feature Menu</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIVATE MSGS</td>
<td>Play and delete private messages, and record an outgoing message for the private message mailbox.</td>
</tr>
<tr>
<td>PLAY NEW MSGS</td>
<td>Play back new private messages.</td>
</tr>
<tr>
<td>PLAY ALL MSGS</td>
<td>Play back all private messages.</td>
</tr>
<tr>
<td>REMOVE ALL MSGS</td>
<td>Delete all private messages.</td>
</tr>
<tr>
<td>PRIVATE OGM</td>
<td>Record the private announcement.</td>
</tr>
<tr>
<td>CENTRAL MSGS</td>
<td>Play and delete central (general) messages.</td>
</tr>
<tr>
<td>PLAY NEW MSGS</td>
<td>Play back new central messages.</td>
</tr>
<tr>
<td>PLAY ALL MSGS</td>
<td>Play back all central messages.</td>
</tr>
<tr>
<td>REMOVE ALL MSGS</td>
<td>Delete all central messages.</td>
</tr>
<tr>
<td>RECORD CALL</td>
<td>Record two-way conversations.</td>
</tr>
<tr>
<td>RECORD MEMO</td>
<td>Record memos.</td>
</tr>
<tr>
<td>SYSTEM OGMS</td>
<td>Record, share, and download the outgoing announcements played when the auto attendant answers a call.</td>
</tr>
<tr>
<td>AA DAY-OGM</td>
<td>Record the auto attendant system announcements. For details, see Outgoing announcements for auto attendant on the next page.</td>
</tr>
<tr>
<td>AA NIGHT-OGM</td>
<td></td>
</tr>
<tr>
<td>AA DIR-OGM</td>
<td></td>
</tr>
<tr>
<td>SHARE OGMS</td>
<td>Share your self-recorded auto-attendant announcements with other auto attendants in the system.</td>
</tr>
<tr>
<td>DOWNLOAD OGMS</td>
<td>Download shared auto-attendant announcements from other auto attendants in the system.</td>
</tr>
<tr>
<td>RECORD TIME</td>
<td>Select to see how much record time remains.</td>
</tr>
</tbody>
</table>
Outgoing announcements for auto attendant

If your system has an auto attendant, you need to program the day and night times (see DAY/NIGHT TIMES on page 50). The auto attendant uses the times you program to determine which announcement to play.

There are three different auto attendant announcements available.

You can choose to record your own auto attendant announcements or use the pre-recorded announcements listed here. You can use SYSTEM OGMS to record your own announcements, share your announcements with the system or download shared announcements from the system.

The auto attendant outgoing daytime announcement (AA DAY-OGM) plays during the day time you program. The pre-recorded announcement is: “Thank you for calling our company. If you know your party’s extension, you may dial it at any time. For a company directory, please dial 0. To leave a message, please dial 9.”

The auto attendant outgoing nighttime announcement (AA NIGHT-OGM) plays during the night time you program. The pre-recorded announcement is: “Thank you for calling our company. We are currently closed. If you would like to leave a message and you know your party’s extension, you may dial it now. For a company directory, please dial 0. To leave a message, please dial 9.”

The auto attendant directory announcement (AA DIR-OGM) plays when an outside caller presses [0] on their phone after hearing the day or night announcement. The pre-recorded announcement is: “Please enter the extension number.”

NOTE: You can retain the pre-recorded auto attendant day and night announcements, but you MUST record your directory of extension assignments as the auto attendant directory announcements.
DTAD FEATURE MENU (1080 only)

Outgoing daytime announcement

To record the daytime announcement

The 1080 has a pre-recorded daytime announcement, “Thank you for calling our company. If you know your party’s extension, you may dial it at any time. For a company directory please dial 0. To leave a message please dial 9.” You can use this announcement or replace it with a recording of your own, using the steps below.

1. Press [DTAD] on a system telephone assigned as auto attendant.
2. Press [A] or [V] until you see SYSTEM OGMS. Press [ENTER].
3. Press [◄] or [►] until you see AA DAY-OGM.
4. Press [A] or [V] until you see RECORD. Press [ENTER].

Speak facing the telephone from about nine inches away. The elapsed time (in seconds) shows on the screen when recording. You can record an announcement up to 75 seconds long. Announcements shorter than three seconds long are not recorded.

5. When you are finished recording, press [ENTER]. The recorded announcement plays back and the screen will show PLAYING.
6. Press [ENTER] to skip the play back.

-OR-

After you have played the recording, the screen will go back to the AA DAY-OGM menu.
7. Press [DTAD] to exit the DTAD feature menu.
DTAD FEATURE MENU (1080 only)

Outgoing daytime announcement

To play the daytime announcement

1. Press [DTAD].
2. Press [▲] or [▼] until you see SYSTEM OGMS. Press [ENTER].
3. Press [◄] or [►] until you see AA DAY-OGM.
4. Press [▲] or [▼] until you see PLAY. Press [ENTER]. The current daytime announcement plays. To stop playing, press [ENTER].
5. Press [DTAD] to exit the DTAD feature menu.

To delete the daytime announcement

1. During the daytime announcement playback, press [REMOVE]. The screen displays REMOVE?
2. Press [REMOVE] again within three seconds to delete your daytime announcement.
3. Press [DTAD] to exit the DTAD feature menu.

When your outgoing announcement is deleted, calls are answered with the preset daytime announcement described on the previous page.
Outgoing nighttime announcement

To record the nighttime announcement

The default outgoing nighttime announcement is, “Thank you for calling our company. We are currently closed. If you would like to leave a message and you know your party’s extension, you may dial it now. For a company directory please dial 0. To leave a message, please dial 9.” You can use this message, or replace it with a recording of your own.

1. Press [DTAD] on the system telephone assigned as auto attendant.
2. Press [▲] or [▼] until you see SYSTEM OGMS. Press [ENTER].
3. Press [◄] or [►] until you see AA NIGHT-OGM.
4. Press [▲] or [▼] until you see RECORD. Press [ENTER].

   Speak facing the telephone from about nine inches away. The elapsed time (in seconds) appears on the screen when recording. You can record an announcement of up to 75 seconds. Announcements shorter than three seconds long are not recorded.

5. When you have finished recording, press [ENTER] to select the displayed STOP. Your recorded announcement plays back.
6. Press [DTAD] to exit the DTAD feature menu.
DTAD FEATURE MENU (1080 only)

Outgoing nighttime announcement

To play the nighttime announcement

1. Press [DTAD].
2. Press [▲] or [▼] until you see SYSTEM OGMS. Press [ENTER].
3. Press [◄] or [►] until you see AA NIGHT-OGM.
4. Press [▲] or [▼] until you see PLAY. Press [ENTER]. The current nighttime announcement will be played. To stop playing, press [ENTER].
5. Press [DTAD] to exit the DTAD feature menu.

To delete the nighttime announcement

1. During the nighttime announcement playback, press [REMOVE]. The screen displays REMOVE?
2. Press [REMOVE] again within three seconds to delete your nighttime announcement.
3. Press [DTAD] to exit the DTAD feature menu.

When you delete your outgoing announcement, calls are answered with the preset nighttime announcement described on the previous page.
Directory announcement

To record the directory announcement

The default directory announcement is, “Please enter the extension number.” You can use this announcement, or replace it with a recording of your own.

The directory announcement is what callers hear when they press [0] to listen to the company directory. If you are using the pre-recorded daytime and/or nighttime auto-attendant recordings, or recording your own announcements that direct users to dial [0] for a directory, record your directory announcement. You might record something like, “This is XYZ Company. To purchase new parts, dial 16. To talk to customer service, dial 17. To talk to an associate, dial 18. To talk to Joe, dial 19.”

1. Press [DTAD] on a system telephone assigned as auto attendant.
2. Press [▲] or [▼] until you see SYSTEM OGMS. Press [ENTER].
3. Press [◄] or [►] until you see AA DIR-OGM.
4. Press [▲] or [▼] until you see RECORD. Press [ENTER].

   Speak facing the telephone from about nine inches away. The elapsed time (in seconds) appears on the screen when recording. You can record a message of up to 75 seconds. Announcements shorter than three seconds long are not recorded.

5. When you have finished recording, press [ENTER] to select the displayed STOP. Your recorded announcement plays back.
6. Press [DTAD] to exit the DTAD feature menu.
DTAD FEATURE MENU (1080 only)

Directory announcement

To play the directory announcement

1. Press [DTAD].
2. Press [▲] or [▼] until you see SYSTEM OGMS. Press [ENTER].
3. Press [◄] or [►] until you see AA DIR-OGM.
4. Press [▲] or [▼] until you see PLAY. Press [ENTER]. The current directory announcement plays. To stop playing, press [ENTER].
5. Press [DTAD] to exit the DTAD feature menu.

To delete the directory announcement

1. During the directory announcement playback, press [REMOVE]. The screen displays REMOVE?
2. Press [REMOVE] again within three seconds to delete your directory announcement.
3. Press [DTAD] to exit the DTAD feature menu.

When you delete your announcement, calls are answered with the preset directory announcement described on the previous page.
DTAD FEATURE MENU (1080 only)

Share system announcements

If you have recorded your own auto-attendant announcements, you can share them with the other auto attendants in the system.

1. Press [DTAD].
2. Press [▲] or [▼] until you see SYSTEM OGMS. Press [ENTER].
3. Press [▲] or [▼] until you see SHARE OGMS.
4. Press [◄] or [►] to select ON if you want to share the auto-attendant announcements with the other auto attendants.
5. Press [▼] until you see EXIT, then press [ENTER]. Press [▼] to move to the next DTAD feature.

-OR-

Press [DTAD] to exit the DTAD feature menu.
DTAD FEATURE MENU (1080 only)

Download system announcements

If there are auto-attendant announcements shared in the system, you can download them from other auto attendants.

1. Press [DTAD].
2. Press [▲] or [▼] until you see SYSTEM OGMS. Press [ENTER].
3. Press [▲] or [▼] until you see DOWNLOAD OGMS.
4. Press [ENTER].

**NOTE:** If there are no shared announcements, the screen shows **NO SHARED OGMS IN SYSTEM!**

5. Press [▲] or [▼] to choose the extension number of the desired auto attendant.

6. Press [ENTER]. The screen shows **DOWNLOADING PLEASE WAIT!**

7. Wait for about one minute until the screen shows **SUCCESS!**

8. Press [▼] to show EXIT then press [ENTER]. Press [▼] to move to the next SYSTEM OGMS feature.

-OR-

9. Press [DTAD] to exit the DTAD feature menu.

**NOTE:** If the screen shows **FAILED!** or **SYSTEM BUSY!**, the downloading has failed. Press [DTAD] to exit the DTAD feature menu. Wait for a while then start from step 1 again.
Centrex

Use this feature with the Centrex system only. You will need to program the next two features if this phone is the destination console phone for your Centrex system.

For more information on using Centrex (a service provided by your service provider for a fee), see pages 77-78.

**CONSOLE**

Specify whether this phone is the Centrex console phone.

1. Press [ENTER] on the desired system telephone to be assigned as a console.
2. Press [▲] or [▼] until you see CENTREX. Press [ENTER].
3. Press [▲] or [▼] until you see CONSOLE.
4. Press [◄] or [►] to choose ON to set this telephone as a console. On the other system telephones, choose OFF.
5. To move to the next feature, press [▼].

-OR-

To exit setup, press and hold [ENTER].

**NOTE:** On the Centrex console phone, make sure to assign a private telephone number to line 4 and select PRIVATE LINE in the LINE GROUP menu (see the LINE GROUP section on page 43).
Centrex

**CSL DELAY RING**

Set the length of time before this phone routes a call to the Centrex console phone. One ring cycle lasts about six seconds.

1. Press [ENTER] on the desired system telephone for the Centrex service (except the console telephone).
2. Press [▲] or [▼] until you see CENTREX. Press [ENTER].
3. Press [▲] or [▼] until you see CSL DELAY RING.
4. Press [◄] or [►] to choose the desired delay time (2–30 seconds). On the console telephone, choose OFF.
5. To move to MAIN MENU, press [▼].
   -OR-
   To exit setup, press and hold [ENTER].

**NOTE:** If you want the DTAD to answer calls, the CSL DELAY RING time should be longer than the ANSWER DELAY time (page 58) on the same 1080 telephone.
Language

This telephone comes factory set for English displays. If it is necessary to change the display language to Spanish or French, follow these steps to reach the LANGUAGE menu:

1. Press [ENTER].
2. Press [▲] or [▼] until you see LANGUAGE.
3. Press [◄] or [►] to select the desired language used in all menus and screen displays (ENGLISH, ESPANOL or FRANÇAIS).
4. To exit setup, press and hold [ENTER].
Centrex operation

Setup checklist

Before expanding your system or installing for Centrex, review the **System planner** on page 4. If you have Centrex, contact your local telephone company for further information about Centrex service.

- The phone number for Line 1 must be the same on all phones in order for the intercom and paging features to work.
- Identify the phone that you will use as the console phone.
- Follow the regular installation instructions in this manual.
- Enable the console phone.
- Store the Centrex pickup codes and the seven- or ten-digit phone numbers, as directed by your phone company, in the one-touch locations. (See **One touch** beginning on page 30.)

Enable the console phone

Determine which phone is the console phone for your system and program the console following the directions to **CONSOLE** section on page 74.

**Console operation**

Once another system phone has enabled its delayed ring, the console phone will receive those calls. All the phone features work in the same manner as described in this manual.

The console phone can pick up other Centrex lines through Centrex switching. You can store the Centrex pickup codes and the seven- or ten-digit phone number (as directed by your phone company) of each station, except for the console phone, in the one-touch locations.
Centrex operation

Set ring delay duration

This feature allows other system telephones’ calls to ring at the console phone. After a specified ring delay, the calls ring at the console phone. (See CSL DELAY RING on page 75.)
About a fax machine

Adding a fax machine

You may wish to use a fax machine with your phone. Choose line 3 or 4 for the fax machine, and connect it according to the manufacturer’s instructions for installation and use.

- That line’s telephone number is your fax number.
- The same line can be used for outgoing calls, (incoming faxes get a busy signal when the line is in use).
- Set your fax machine to answer on the first ring (follow manufacturer’s instructions).
- To prevent the fax line from ringing at all the extensions, turn the ringer off for that line at other extensions (see RINGER ON/OFF on page 33).

NOTES:

1. Do not connect a fax machine to line 1. Doing so interrupts the telephone’s intercom data channel.

2. If you are using a fax switch, or a fax machine with a built-in fax switch, see Using a fax switch, below.

Using a fax switch

A fax switch lets the telephone know, before the phone rings, whether an incoming call is a voice call or a fax call. Some fax machines have a built-in fax switch. Using a fax switch may affect the operation of the LINE lights or other system features.
## Technical specification

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature</td>
<td>32°F — 122°F 0°C — 50°C</td>
</tr>
<tr>
<td>Power adapter input</td>
<td>AC120V 60Hz</td>
</tr>
<tr>
<td>Power adapter output</td>
<td>DC12V 500mA</td>
</tr>
<tr>
<td>Backup battery (purchased</td>
<td>Alkaline 9V, size 1604A</td>
</tr>
<tr>
<td>separately)</td>
<td></td>
</tr>
<tr>
<td>Headset jack</td>
<td>2.5mm, 32 - 150ohm</td>
</tr>
<tr>
<td>Wiring limitation</td>
<td>No more than 600 feet</td>
</tr>
<tr>
<td>REN</td>
<td>0.3B</td>
</tr>
<tr>
<td>System signal carrier frequency</td>
<td>1.7 MHz</td>
</tr>
</tbody>
</table>
Appendix A

Glossary

**Auto Attendant:** A 1080 telephone in your multi-telephone system is assigned to pick up a ringing line automatically after a selected number of rings. The Auto Attendant plays the selected auto attendant message and redirects the call if the caller enters an extension number. You can assign up to 16 Auto Attendants in your telephone system.

**Auto line selection:** This feature allows you to assign a prime line to be selected automatically when you lift the handset, press [SPEAKER] or press [HEADSET] to answer or make a call.

**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 who’s calling before you answer the phone 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 that may be available from your local telephone company. If you subscribe to this service, you can use your 1080 or 1070 telephone to see who’s calling even while you are on another call (as long as your caller is in an area with caller ID service and both telephone companies use compatible equipment).

**Central message:** When the auto attendant answers a call, and a caller presses [9], a central message, one not intended for any particular extension, is created.

**Centrex service:** This is a special subscriber service that may be available from your local telephone company for a fee. This 1080, 1070 or 1040 telephone can be used with Centrex service.

**COVM:** Central Office Voice Mail is a subscriber voice message service that may be available from your local telephone company. This service may be called by another name in your area (e.g. call answering).

**Data ports (also called AUX ports):** You can use these jacks on the telephones to connect non-system devices such as fax machines to the telephone lines.

**DND:** When activated, the Do Not Disturb (DND) feature prevents interruptions during a call.

**DSL:** Digital subscriber line (DSL) service is available from your telephone company for a fee. It allows you to receive high-speed Internet through your telephone line(s). Some special equipment, splitters and/or filters, are required for the telephone and data service to work properly together.

Continued on next page
Appendix A

Glossary

Continued from previous page

**DSL filter:** DSL filters filter out the high-frequency data signals that carry high-speed data to computers. Any of system lines 2 through 4 that carry Digital Subscriber Line (DSL) service need DSL filters installed in the telephone line jacks to improve voice call quality and caller ID reception. You cannot use DSL filters on system Line 1 because it carries data to all the system phones.

**DSL splitter:** A DSL splitter separates the high-frequency signals for the DSL modem from the low-frequency voice signals going to a System Line. System Line 1, if it carries DSL service, needs a DSL splitter. Using a splitter, rather than a filter, for Line 1 allows the system data to be carried among the system sets. Most splitters must be installed by the telephone company. However, some are installed by the customer. If you are not sure what type of splitter to use, contact your service provider.

**DTAD:** The Digital Telephone Answering Device is a sophisticated, tapeless answering system built into the 1080 telephone. In some installations, messages for your phone can be recorded on a 1080 in your system.

**Home area code:** This is the area code for your telephone number. 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, you should enter your own area code into the telephone as the home area code. After setting, if you receive a call from within your home area code, the screen will display the last 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 setting, if you receive a call from within your area code, the screen displays the 10 digits of the telephone number.

For details, see the **AREA CODES** section (page 42).

**Line group:** A group of system telephones sharing some lines within a multi-telephone system.

**Local area code:** Most users dial 11 digits to make calls outside their home 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 home area code (without dialing 1), then set these local area codes on the telephone. Up to five local area codes can be set. For details, see the **AREA CODES** section (page 42). After setting, if you receive a call from one of these local area codes, the screen displays the 10 digits of the telephone number.

Continued on next page
Appendix A

Glossary

Continued from previous page

**Mailbox:** A place to store answering system messages. The 1080 phone can have separate mailboxes for private messages, central messages, and system extension messages.

**Memory loss protection:** Even if the telephone has no AC power or a battery, all programming and messages are retained.

**Navigation keys:** These are the buttons you use to program your 1080 phone and for scrolling through feature options (\[ENTER\], [▲], [▼], [◄], [►]).

**Prime line:** This is the line on the telephone you assign to be selected automatically when you lift the handset, press [▶ SPEAKER] or press [HEADSET] to answer or make a call.

**Private message:** This is a message that did not come through the auto attendant. If the 1080 is not an auto attendant, or if it has a private line, or if the **ANSWER DELAY** is shorter than the **AUTO ATT DELAY**, and if **DTAD SETUP ANSWER STATUS** is on, callers will leave a private message.

**System extension message:** This is a message recorded for an individual 1070 or 1040 telephone that is associated with a 1080 phone’s auto attendant mailbox (pages 52-56).

**System telephone:** Any 1080, 1070 or 1040 telephone in your telephone system (also called an extension).

**Telephone system (or business system):** Two or more system telephones combined to form an interacting system of shared lines. You can have up to 16 system telephones in the system.
Appendix B

Optional spare battery (purchased separately)

Install a 9V alkaline battery (purchased separately) to use some features of this telephone in the event of a power failure. If power fails and a working battery is installed, all four lines of this phone will work only to answer calls with the handset, and to dial calls using the dial pad and the one touch or redial features. No other features will work until AC power is restored.

After your set has an extension number, you can unplug the telephone line and install a spare battery.

**NOTES:**

- Use disposable alkaline batteries only. Do not use rechargeable batteries.
- When there is AC power and there is no spare battery or the spare battery is low, the screen will show **LOW BATT**.

1. Unplug all telephone line cords from this set.
2. Press on the tabs in the direction of the arrows and pull the bracket away from the telephone base.
3. Remove the battery compartment screw with a Phillips screwdriver.
4. Press as shown in the picture and then pull out the battery door.
Appendix B
Optional spare battery (purchased separately)

5. Insert a new alkaline battery (9V, size 1064A, purchased separately) following the polarity label in the battery compartment.

6. Replace the battery compartment cover and tighten the screw. Replace the battery compartment screw with a Phillips screwdriver.

7. For desktop mode, reattach the bracket to the telephone base by sliding the tabs into the holes as shown. Snap the bracket into the telephone base. Then see pages 11 and 12 to reinstall the telephone line cord.

NOTES:

If there is a power failure when a working battery is installed:

• The telephone screen shows AC FAIL.

• You can use the handset to make or answer outside calls.

• The handset volume is at the minimum level and only the two lowest levels are available for the ringer volume.
Troubleshooting

If you have difficulty with your telephone, please try the suggestions below.
For Customer Service, visit our website at www.telephones.att.com, or call 1 (800) 222-3111. In Canada, dial 1 (866) 288-4268. Have the serial number, found on the underside of your phone, available when contacting customer service. Please retain your receipt as your proof of purchase.

To purchase accessories or replacement parts, please contact customer service by visiting our website at www.telephones.att.com or calling 1 (800) 222–3111. In Canada, dial 1 (866) 288-4268.

My telephone appears to be dead.

- Make sure the power adapter is securely plugged into an outlet not controlled by a wall switch.
- Make sure the telephone line cords are plugged firmly into the telephone base and the jack.
- Unplug the telephone’s electrical power. Wait for approximately 15 seconds, then plug it back in. Allow up to one minute for the telephone to synchronize.
- This system is not compatible with any other AT&T 4-line small business telephones, except for the 1080, 1070 and 1040 telephones.

System features, (intercom, transfer, hold release, etc.) do not work with my old AT&T 4-line telephones (984, 974, 945, etc.).

- This system is not compatible with any other AT&T 4-line small business telephones, except for the 1080, 1070 and 1040 telephones.

Intercom, hold, call privacy or other advanced features do not work properly.

- If you have fiber optic service (digital service to the building, analog service within the building) VoIP (Voice over the Internet) service, or cable telephone service, the router that the system uses may interfere with system communication.
- If you subscribe to DSL service, you need to have a DSL splitter installed. See Important information for DSL users section on page 6 in this manual.
- Make sure that the LINE GROUP assignment is correct. See page 43.
Troubleshooting

- If Line 1 is a DSL line, have a professional install a splitter on the telephone line. See the installation guide and contact your DSL service provider for more information.

- If the wiring for your system is greater than 600 feet, some of the advanced features may not work properly. You may have to remove some of the phones from remote areas.

- Check to make sure that each telephone set has a unique extension number. If the sets receive AC power at the same time, either at initial installation or after a power failure, the extension numbers may be the same. Refer to the EXTENSION NUMBER section on page 32.

There is no dial tone.

- First, try all the suggestions of My telephone appears to be dead on page 86.
- The telephone line cord might be malfunctioning. Try installing a new telephone line cord.
- Disconnect the telephone base from the telephone jack and connect a different telephone. If there is no dial tone on the telephone either, the problem is in your wiring or local service. Contact your local telephone company.
- Make sure a line is selected. Press a line button or [SPEAKER].
- Make sure the [HOLD] key is not pressed.
- If there is no dial tone when the [HEADSET] key is pressed, make sure the headset is firmly connected in the HEADSET jack.

I cannot dial out.

- First, try all the above suggestions in There is no dial tone on this page.
- Make sure there is a dial tone before dialing. It is normal if the telephone takes a second or two to synchronize before producing a dial tone. Wait an extra second before dialing.
- Check that all the telephones connected to the same telephone line are hung up.
- Make sure the telephone is set to the correct dial mode (pulse dial or tone dial) for the service in your area. Refer to the TONE/PULSE section of the user’s manual to set the dial mode.
Troubleshooting

- If the other telephones in your home or office are having the same problem, the problem is in the wiring or local service. Contact your local telephone company (charges may apply).
- If you are using the speakerphone, eliminate any background noise. Noise from a television, radio, or other appliances may cause the telephone not to dial out properly. If you cannot eliminate the background noise, first try muting the telephone before dialing, or dialing from another room in your home with less background noise.

I cannot page or make intercom calls.

- Make sure you dialed the extension correctly.
- Make sure Line 1 is connected and has the same phone number on all system phones.
- The destination telephone may be on an external call. Wait and try again.
- Make sure the Do Not Disturb function is turned off on the destination system telephone (see the DO NOT DISTURB section on the user’s manual).
- Make sure the [INTERCOM] light is off before you make a page or Intercom call. If the light is on, the system is busy or the intercom is unavailable. Try again when the intercom light goes out.
- Make sure the telephone line cord connected to line jack L1/L2 was provided with the telephone.
- Check to make sure that each telephone set has a unique extension number. If the sets receive AC power at the same time, either at initial installation or after a power failure, the extension numbers may be the same. Refer to the EXTENSION NUMBER section on page 32.

I cannot transfer outside calls.

- If you are on a conference call with another telephone in the same system (see the Conference calls section on the user’s manual), the call cannot be transferred.
- If the destination telephone is on an outside call or intercom call with another system telephone, the call cannot be transferred.
Troubleshooting

- All extensions must have the same outside telephone line connected to Line 1.
- Make sure the telephone line cord connected to line jack L1/L2 was provided with the telephone.
- Check to make sure that each telephone set has a unique extension number. If the sets receive AC power at the same time, either at initial installation or after a power failure, the extension numbers may be the same. Refer to the EXTENSION NUMBER section on page 32.
- Make sure that the LINE GROUP assignment is correct. See page 43.

**LOW BATT** appears on screen.

- No spare battery is installed or the spare battery needs to be replaced.
- Remove and re-install the battery.

The telephone does not ring when there is an incoming call.

- Make sure the ringer is on (page 33).
- Make sure the telephone line cord(s) and the power adapter are plugged in properly (See pages 11-15).
- There may be too many extension telephones on the telephone line to allow all of them to ring simultaneously. Try unplugging one phone at a time until the phones start ringing.
- Test a working telephone at the same telephone jack. If another telephone has the same problem, the problem is in the telephone jack. Contact your local telephone company (charges may apply).
- The telephone line cord might be malfunctioning. Try installing a new telephone line cord.
- Make sure the Do Not Disturb feature is not activated (see the DO NOT DISTURB section on the user’s manual).
- Make sure the ringer delay time (page 34) is not longer than the answer delay time of the answering system (see the ANSWER DELAY section on page 58). This would cause the answering system to answer the call before the phone rings.
- If you are on a call, a beep alerts you of incoming calls on the other lines.
- Make sure that the LINE GROUP assignment is correct. See page 43.
## Troubleshooting

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The screen displays <strong>AC FAIL</strong>.</td>
<td>• The phone has been disconnected from AC power. When AC power is restored, the screen returns to the usual display, and one-touch numbers will be retained but the redial numbers will be erased.</td>
</tr>
<tr>
<td>Display screen is blank.</td>
<td>• Make sure the power cord is connected to both the phone and an electrical outlet not controlled by a wall switch.</td>
</tr>
<tr>
<td>The call privacy feature does not work.</td>
<td>• In some installations that have fiber optic service (digital service to the building, analog service within the building) the signals to the extensions may not support the call privacy feature.</td>
</tr>
<tr>
<td>Error tone (fast busy signal) is heard when making a page call.</td>
<td>• The <strong>Do Not Disturb</strong> feature is activated at the extension you are calling.</td>
</tr>
<tr>
<td>A double beep sounds every 30 seconds.</td>
<td>• There is a call on hold at this extension. Press and release the <strong>LINE</strong> button of the call on hold to return to the call and turn off the reminder beep.</td>
</tr>
<tr>
<td>Operation during a power failure.</td>
<td>• This phone operates during a power failure if a working battery is installed. You will be able to answer calls with the handset, and dial calls using the dial pad keys and the one-touch or redial features. No other features will work until power is restored. All programming and voice messages are retained during a power failure.</td>
</tr>
<tr>
<td>Cannot join a conversation in progress.</td>
<td>• The call privacy feature prevents another set on the system from interrupting a conversation. Make sure you press the <strong>LINE</strong> button to release privacy. (See the <strong>Call privacy</strong> section on the user’s manual.)</td>
</tr>
</tbody>
</table>
Troubleshooting

My calls fade out or cut in and out when I am using the telephone.

- If you have a headset plugged into the telephone, try unplugging it and firmly plugging it in again.
- Disconnect the telephone base from the modular jack and plug in another corded telephone. If calls are still not clear, the problem is probably in the wiring or local service. Contact your local service company (charges may apply).
- If you are using the speakerphone when this problem occurs, eliminate any background noise. Noise from the television, radio, or other appliances may cause the speakerphone to cut in and out. Try engaging the [MUTE] button when you are not speaking or eliminating the background noise.
- If you subscribe to DSL service, you need to have a DSL splitter installed. See Important information for DSL users section on page 6 in this manual.
- If you have DSL service, and you have more than three telephone sets, and you have installed microfilters, you may need to have a DSL splitter installed by your DSL service provider.

The sound quality of the headset is poor

- Unplug it and firmly plug it in again.

I hear other calls when using the telephone.

- Disconnect the telephone base from the telephone jack. Plug in a different telephone. If you still hear other calls, the problem is probably in the wiring or local service. Call your local telephone company.
- Make sure you are using the round black cords that came with the phone. These cords help prevent crosstalk (hearing other calls).
Troubleshooting

My caller ID features are not working properly (1070 and 1080 only).

- Caller ID is a subscription service. You must subscribe to this service from your local telephone company for this feature to work on your telephone.
- The caller may not be calling from an area that supports caller ID.
- Both you and the caller’s telephone companies must use equipment that are compatible with caller ID service.
- Make sure the area codes are set correctly on the telephone (page 42).
- Reset the phone. See Common cure for electronic equipment on the next page.

COVM line indicator remains on (1070 and 1080 only).

- Make sure you have reviewed all messages on that line.
- You may have received a false signal from the central office. To clear, see COVM reset section on the 1080 or 1070 user’s manual.

The system does not receive caller ID or the system does not display caller ID during call waiting (1070 and 1080 only).

- Make sure you subscribe to caller ID with call waiting features services provided by the local telephone company.
- The caller may not be calling from an area that supports caller ID.
- Both you and the caller’s telephone companies must use equipment that are compatible with caller ID service.
- If your phone is currently in use and a new call comes in, you must press the [►] to see the new call. This procedure allows you to see call waiting caller ID and caller ID from other lines on the phone.
- Make sure the telephone line cords were provided with the telephone.
- If you subscribe to DSL service you need to have a DSL splitter installed. See Important information for DSL users section on page 6 in this manual.
Troubleshooting

Common cure for electronic equipment:

If the telephone is not responding normally, try the following (in the order listed):

1. Disconnect the power to the telephone base.
2. Disconnect the spare battery (if the set has one).
3. Wait a few minutes before connecting power to the telephone base.
4. Re-install the spare battery (if the set has one).
5. Wait for the telephone to synchronize its connection. This may take up to one minute.

The answering system does not answer at the correct time (1080 only).

- For private messages, make sure the answering system is on. Select **ON** in **ANSWER STATUS** (see the **ANSWER STATUS** section on the 1080 user’s manual).
- If **Toll Saver** is activated, the number of rings changes to eight seconds when there are new messages waiting (see the **TOLL SAVER** section on page 58 of this manual).
- If you subscribe to the Centrex service provided by your local telephone company, make sure the **ANSWER DELAY** time (see the **ANSWER DELAY** on page 58 of this manual) is shorter than the **CSL DELAY RING** time on the same telephone (see the **CSL DELAY RING** section on page 75 of this manual).
- If a 1080 extension is on a phone call, or recording, or playing any type of message or announcement, it will not be able to answer incoming calls.

The outgoing announcement is not clear (1080 only).

- When recording the announcement, make sure you speak in a normal tone of voice about nine inches from the front of the telephone base.
- If **HEADSET** is selected in the **AUTOMATIC MODE** menu and a headset is connected on the telephone, you need to speak into the microphone of the headset to record the announcement (page 39).
- Make sure there is no background noise (television, music, traffic, etc.) when recording.
Troubleshooting

The answering system does not record messages (1080 only).

- Make sure the answering system is on.
- If the memory is full, the system announces "Memory full" and then hangs up. You need to delete some old messages in order to make room for new messages.
- If GREETING ONLY is selected in the MESSAGE LENGTH menu, the answering system only plays back the outgoing announcement. It does not record incoming private messages. (See the MESSAGE LENGTH section on the 1080 user’s manual.)
- If you subscribe to the Centrex service provided by your local telephone company, make sure the ANSWER DELAY time (see the ANSWER DELAY section on the 1080 user’s manual) is shorter than the CSL DELAY RING time on the same telephone (see the CSL DELAY RING section on the user’s manual).

Some messages on the answering system are cut off (1080 only).

- If a caller reaches the maximum recording time you set for each message (see the MESSAGE LENGTH section on the 1080 user’s manual), the system disconnects and part of the message may be lost.
- If the caller pauses for more than seven seconds, the system stops recording and disconnects the call.
- If the memory on the system becomes full during a message, the system stops recording and disconnects the call.
- If the caller’s voice is very soft, the system may stop recording and disconnect the call.
- If the DTAD INTERCEPT feature is on and another telephone answers the call on that line, the message stops recording (see the DTAD INTERCEPT section on the 1080 user’s manual).
Troubleshooting

The messages on the system are very difficult to hear (1080 only).

- If **HEADSET** is selected in the **AUTOMATIC MODE** menu and a headset is connected on the telephone, you need to use the headset to hear messages (page 39).
- Press [VOLUME] on the telephone base to increase the volume.

The answering system does not respond to remote access commands.

- Make sure you are using the correct remote access code (see the **REMOTE CODE** section on page 59 of this manual).
- Make sure you are calling from a touch-tone telephone (away from home or office). When dialing a number, you should hear tones. If you hear clicks, then it is not a touch-tone telephone and cannot activate the answering system.
- The answering system may not detect the remote access code when your announcement is playing. Wait until the announcement is over before entering the code.
- There may be interference on the telephone line you are using. Press the dial pad keys firmly when dialing.

The auto attendant does not answer after the correct number of rings (1080 only).

- Make sure that there is an auto attendant telephone. (See the **AUTO ATT SETUP** section on page 46 of this manual.)
- Make sure the answering system answer delay time (see the **ANSWER DELAY** section on page 58 of this manual) of all 1080 telephones in the same system are longer than the auto attendant answer delay time (see the **AUTO ATT DELAY** section on page 49 of this manual).
- If you subscribe to the Centrex service provided by your local telephone company, make sure the **CSL DELAY RING** time (see the **CSL DELAY RING** section on page 75 of this manual) is longer than the **AUTO ATT DELAY** (see the **AUTO ATT DELAY** section on page 49 of this manual) and **ANSWER DELAY** time (see the **ANSWER DELAY** section on page 58 of this manual) on all system telephones.
- Only the calls from the public lines (shared lines of all system phones) can be answered by the auto attendant system (see the **Auto attendant operation** section on the 1080 user’s manual).
- If all auto-attendant extensions are being used, the system cannot answer incoming calls.
Troubleshooting

The auto attendant announcement is not correct (1080 only).

- Make sure the day/night announcements are set up and recorded.
- Make sure that the DAY and NIGHT times that you entered are appropriate. (See the DAY/NIGHT TIME section on page 50 of this manual.)

The auto attendant does not respond when callers dial an extension (1080 only).

- Make sure directory announcement is recorded correctly to suit your company’s needs (see the Directory announcement section on page 70).
- Make sure the caller is calling from a touch-tone telephone. If the caller hears clicks rather than tones, the commands will not be recognized.
- The auto attendant may not detect the callers’ commands when the announcement plays. Wait until the announcement is over before entering the code.
- There may be interference on the telephone line callers are using. Press the dial pad keys firmly when dialing.

Some messages for specific extensions were not recorded.

- Check the central (general) mailbox(es) for the messages.
- Check Line Group setting (see page 43 for directions).

Callers complain that their calls get lost after they dial an extension number.

- Make sure that the line group settings are correct (see page 43 for directions).

My phone beeps for no reason.

- If someone is trying to assign your phone’s extension number to another phone, your phone sounds a warning beep, and displays IS ALREADY USED.
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