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**Introduction**

**Teo 7810 TSG Series IP Phones** are easy to use multiline terminals that provide sophisticated services over managed IP networks running Session Initiation Protocol (SIP).

To meet TSG requirements, special positive-disconnect circuitry and ultra low-emissions technology ensures that no microphonic audio signals are produced on any wires leaving the phone when it's on-hook.

Teo TSG-6 IP phones meet the stringent requirements specified in CNSS (Committee on National Security Systems) Instruction No. 5000 and 5001, and have been tested for compliance and approved by the National Telecommunications Security Working Group (NTSWG). Class A versions are not dependent on any other equipment for on-hook security, and may be used in standalone applications within a secure area. The Class B version must be connected to an Ethernet switch collocated within the SCIF.

The phones have 10 multifunction keys; the optional **8030X Expansion Module** adds 30 multifunction keys.

Three TSG models are available. Model-specific options are listed in the table below.

<table>
<thead>
<tr>
<th>Model</th>
<th>7810-TSG</th>
<th>7810PoE-TSGA</th>
<th>7810PoE-TSGB</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSG-6 Class</td>
<td>A</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>802.3af PoE</td>
<td>No</td>
<td>Endpoint Only</td>
<td>Midspan or Endpoint</td>
</tr>
<tr>
<td>PoE Security Reset Switch</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Local Power</td>
<td>Standard</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Switched Ethernet PC Port</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Features of all 7810 TSG Series models include:
- TSG-6 Certified for use in SCIF areas
- 100-entry Call Log for Unanswered, Answered, and Outgoing Calls
- Call Timer
- Last Number Redial
- Speed Dial
- Pre-Dialing
- Direct Station Select
- 100-entry Call Directory
- Flexible Ringing Options
- Presence Status
- Message Waiting Indication
- Voice Mail Control Keys
- Ringing Control for Shared Lines
- Desktop or Wall Mounting
- Large Graphic LCD Display
- On-screen Electronic Key Labels
- Call Monitoring
- Handset or Headset Operation
- Headset Activation Key
- Dedicated Headset Jack

Various features may not be available with some SIP services.

**Using This Manual**

A brief description of all controls and indicators is presented on the following three pages.

Instructions for using your telephone are in the **Operation** chapter (page 7).

Many telephone features can be customized – see the **Customizing Your Phone** chapter (page 19).
Controls and Indicators

1) **Display** – shows the line ID, call state, caller ID, dialed digits, network call control messages, elapsed time during calls, the date and time of day, and softkey options.

   The viewing angle is primarily set by selecting the high or low base mounting position *(page 19)*. Display contrast can be adjusted by a menu selection *(page 32)*.

2) **Multifunction Keys** – used for Line Appearance, Direct Station Selection/Busy Lamp Field (DSS/BLF), Feature, or Speed Dial keys. The optional 8030X Button Expansion Module provides 30 additional multifunction keys.

   Red and green indicators on the keys show line appearance, DSS/BLF and feature status.

   *Red/Green DSS/BLF presence status is only available if your phone is connected to a Teo UC System (page 12).*

3) **Softkeys** – select the function displayed above the key on the bottom line of the display.

4) **Navigation (Arrow) Keys** – navigate within menus. In editing modes, the ↑ key moves the cursor one position to the right and the ↓ key moves the cursor one position to the left. The ↑ and ↓ keys are used to shift between pages on multi-page screens. The OK key exits the current menu, saves any changes made, and returns to the previous menu options.

---

<table>
<thead>
<tr>
<th>Line Appearance Key Indicator</th>
<th>Line State</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Idle (On-Hook)</td>
</tr>
<tr>
<td>Steady Green</td>
<td>In Use (Off-Hook)</td>
</tr>
<tr>
<td>Winking Green</td>
<td>On Hold</td>
</tr>
<tr>
<td>Flashing Green</td>
<td>Ringing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DSS/BLF Key Indicator</th>
<th>Monitored Station State</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Available (On-Hook)</td>
</tr>
<tr>
<td>Steady Red / Green</td>
<td>Other Presence State*</td>
</tr>
<tr>
<td>Steady Red</td>
<td>On The Phone (Off Hook)</td>
</tr>
<tr>
<td>Flashing Green</td>
<td>Ringing</td>
</tr>
</tbody>
</table>

*Note: If your phone is connected to a Teo UC System, steady red/green is used to indicate Busy, Away, Not Available, Do Not Disturb, On Holiday, On Vacation, After Hours, or Call Forward presence states (page 12).*
5) **Message Waiting Indicator** – a bright red indicator is lit when messages are waiting, controlled by the network.

6) **LOG Key** – displays Call Log options *(page 13).*

7) **SETUP Key** – enters Setup Mode *(page 20).*

8) **INFO Key** – displays version and configuration information about the phone and installed options *(page 18).*

9) **DIR (Directory) Key** displays the Call Directory *(page 15).*

10) **Volume Keys** – adjust the receiver volume when on a call; adjust the ringer volume when on-hook *(page 17).*

11) **MUTE Key** – mutes the handset microphone. A red indicator on the key is lit when mute or Call Monitoring is active *(page Error! Bookmark not defined.)*.

12) **SPKR (Speaker) Key** – activates Call Monitoring (if enabled by your installer). A green indicator on the key is lit when Call Monitoring is in use *(page 16).*

13) **Dial Pad** – dials telephone numbers, and sends DTMF tones to external equipment such as voice mail systems. The dial pad is also used for text and number entry during setup.

14) **TRAN (Transfer) Key** – places the current call on hold, and selects an idle line appearance for transferring the call. A second press completes a transfer *(page 9).*

15) **CONF (Conference) Key** – adds other parties to a conference call *(page 10).*

16) **DROP Key** – removes the last party added to a conference call, or disconnects you from a call and returns new dial tone when not in conference mode *(page 10).*

17) **HOLD Key** – places a call on hold *(page 9).*

18) **VMAIL (Voice Mail) Key** – accesses network voice mail services *(page 17).*

19) **HEADSET Key** – activates the headset. A green indicator is lit when the headset is in use *(page 16).*

20) **Headset Jack** – a jack on the underside of the telephone connects to an optional standard headset.

21) **Handset Jack** – a jack on the underside of the telephone connects to the included handset.

22) **Telephone Identification Label Area** – indented area for a directory number label. Use ½” x 1¾” adhesive labels *(Avery 8167 / 5267 or equivalent).*
Display

Call information, multifunction key labels, time and date, and other information are shown on the display. The example below is a typical display of call activity. Other information, shown throughout this manual, is displayed when using the Call Directory, the Call Log, the Info display, and when viewing or changing various setup options.

1) **Call Information** – the calling/called number and call state are shown in small text next to each in-use Line Appearance key. For the active call, this information is also shown in large text on the bottom two lines of the display.

2) **Multifunction Key Labels** – keys assigned to line appearances are automatically labeled with the line ID number. You can also enter a more descriptive label, such as a user name.

3) **Feature Activator Key Labels** – Feature Activator keys are automatically labeled with the feature description.

4) **Current Date and Time** – are always displayed on this line.

5) **Active Call** – the bottom two lines show information for the active call (the call currently connected to the handset/headset/speaker). Softkey options are displayed when the phone is idle.

This display area is also used to show menu options during setup; current softkey functions are displayed in the bottom line.

6) **Call Timer** – the total connected time for the active call is shown in the lower right corner of the display.
Placing Calls

You can either go off-hook and then dial a number, pre-dial a number before you go off-hook, dial from the Call Log, or dial from the Call Directory.

Pre-dialing

While on-hook, enter a number as explained below. The number you enter will be dialed when you go off-hook or select SEND.

To clear the number you entered without dialing, select CANCEL.

Automatic Line Appearance Selection

If your phone is idle, an idle line appearance will be automatically selected when you go off-hook, press a Speed Dial key, a DSS/BLF key, or select SEND (with pre-dial) or REDIAL.

Unless you go off-hook by lifting the handset, either the monitor speaker or the headset will be automatically activated, depending on your handset/headset mode selection (page 31).

Manual Line Appearance Selection

Press an idle (unlit) line appearance key.

Dialing

Go off-hook with the handset or headset first if Call Monitoring has not been enabled by your installer (page 16).

Enter the number to dial with the dial pad.

Character Entry Mode

The entry mode default is numeric, as indicated by ‘123’ in the display above the 3rd softkey. To enter uppercase (ABC) or lowercase (abc) characters, press the softkey until the desired label entry mode is shown.

Numeric Characters

Press a dial pad key to enter a digit. The flashing cursor will immediately advance to the next character position.

To enter a * or a period, press the * key repeatedly until the desired character appears. After a short delay, the cursor will advance to the next character position.

When all characters have been entered, select SEND or press the OK key to complete the call. If you pre-dialed before going off-hook, you can also lift the handset, press the SPKR key, or press the HEADSET key to complete the call.

Note: If you dialed a number after going off-hook, the call will be automatically completed after a preset timeout (typically 10 seconds) without selecting SEND.

If you pre-dialed while on-hook without selecting SEND or going off-hook, the number you entered will be automatically cleared after 30 seconds.
Upper or Lower Case Characters

Letters are entered with dial pad keys 2-9. Press a key repeatedly until the desired character appears. After a short delay, the cursor will advance to the next character position.

Punctuation and Special Characters

To enter punctuation or special characters, press the * key to show available characters in the top line of the display. Press the * key repeatedly until the cursor is on the desired character. After a short delay, the character will be added to the dial string and the cursor will advance to the next character position.

To enter a space or #, press the # key repeatedly until the desired character appears.

Editing Dial Strings

Select the Left or Right Arrow key to move the cursor.

Press a dial pad key to enter a character to the left of the cursor, or select DELETE to delete the character under the cursor.

Last Number Redial

The Redial feature dials the last number that was dialed with the dial pad or a Speed Dial key. This works for both off-hook dialing and hot key dialing. Digits dialed after a call is connected and cancelled numbers are not saved.

Select REDIAL to redial the last number dialed.

Dialing from the Call Log – refer to page 15.

Dialing from the Call Directory – refer to page 15.

Using Speed Dial Keys

Speed Dial keys automatically dial a preprogrammed number when pressed. If you are already on a call, the digits will be dialed using DTMF tones on that call.

Use Speed Dial keys to dial frequently-called numbers, to activate network features that include a directory number, and to speed up dialing of access numbers for voice mail, auto attendant, and similar systems.

Any unused multifunction key can be configured as a Speed Dial key (page 22).

Go off-hook with the handset or headset first if Call Monitoring has not been enabled by your installer (page 16).

Press a Speed Dial key to dial a number.

The dialed digits will be shown in the display.

Using DSS/BLF Keys

(Not available with some SIP services)

Direct Station Selection/Busy Lamp Field (DSS/BLF) keys show the status of monitored stations (extensions) and provide speed dialing for Direct Station Selection. A monitored line can be assigned to a DSS/BLF key on one or more phones.

When the DSS/BLF line status indicator shows on-hook or on-the-phone, pressing the DSS/BLF key speed dials the monitored station. When the DSS/BLF line status indicator shows ringing (flashing green), pressing the DSS/BLF key will answer the call, using directed call pickup.
Go off-hook with the handset or headset first if Call Monitoring has not been enabled by your installer (page 16).

- Press an on-hook or on-the-phone DSS/BLF key to dial the selected station number.
- Press a ringing DSS/BLF key to answer (pick up) the selected ringing call.

If your phone is connected to a Teo UC System, the DSS/BLF status will also indicate presence. To display the presence status of a monitored station, press the Presence feature key, then press the DSS/BLF key for that station (page 13).

### Answering Calls

When a call is ringing, the display will show the calling number and name, if available.

Lift the handset, press the `SPKR` key, or press the `HEADSET` key to answer the ringing call shown in the display.

Note: The microphone is muted when using the speaker (call Monitoring). To speak to the calling party, lift the handset or press the `HEADSET` key.

### Ringing Control

The Ringing Control option (page 30) determines how calls ring at your telephone. Individual line appearances can be set to always ring, never ring, or ring after a delay.

### Holding Calls

Press the `HOLD` key or another Line Appearance or DSS/BLF key to place the currently connected call on hold.

The held Line Appearance indicator will wink with a green light.

Press the held Line Appearance key or the `HOLD` key to return to the call.

### Transferring Calls

Use this feature to transfer an active call to another party.

Note: Complete an in-progress call transfer before answering another call.

Press the `TRAN` key while on an active call.

The current call is placed on hold, and an idle line appearance is automatically selected.

If no idle line appearance is available, the display will show “SELECT AN IDLE LINE”.

Dial the party you want to transfer the call to with the dial pad (page 7) or a Speed Dial key.

Wait until the called party answers to announce the call, or transfer it immediately before the called party answers.

Press the `TRAN` key to complete the transfer.

### DSS or Speed Dial Transfer

While on an active call, press the `TRAN` key.

Press the DSS/BLF key or Speed Dial key for the destination party.

Press the `TRAN` key to complete the transfer.
Conferencing Calls

You can initiate multi-party conference calls. Conferences are limited to 3 parties.

Conferencing a New Call

Press the CONF key while on an active call.

*The current call is placed on hold and an idle line appearance is automatically selected.*

Dial the party you wish to add to the conference (page 7), and then select SEND or press the OK key.

After the added party answers, press the CONF key to conference all parties together.

Conferencing a Held Call

Press the CONF key while you are on an active call with another call on hold.

*The current call is placed on hold and an idle line appearance is automatically selected.*

Press the Line Appearance key for the held call you wish to add to the conference.

Press the CONF key to conference all parties together.

Dropping the Last Party

Press the DROP key to remove the last party added.

Disconnecting from a Conference

Replace the handset or press the HEADSET key to remove yourself from a conference.

*Other parties in the conference may or may not remain connected depending on system configuration.*
**Call Forwarding**

Call Forwarding forwards ringing calls to another number.

**Notes:** Call Forward and Presence keys are mutually exclusive; your phone can be configured with only one of these keys.

If your phone is connected to a Teo UC System, it will have a Presence key. Call forwarding will be based on your presence status.

Ringing must be enabled when using Call Forwarding.

- Press the **Call Forward** key (the default is key 9).

Select which calls will be forwarded.
- ALL forwards all calls
- BUSY forwards calls that ring while your phone is busy (you are on a call)
- NOANS forwards calls that are not answered within a preset time, set by the Local Call Forwarding – No Answer Delay option (page 30). The default delay value is 12 seconds.

You can select both BUSY and NOANS. The selected options will be indicated in the display with an asterisk.

- Press the **OK** key.

**Enter the number that calls will be forwarded to** (page 7).

- Press the **OK** key. The **Call Forward** key's indicator will light red, and the display will briefly show that Call Forwarding is active.

To disable Call Forwarding, press the lit **Call Forward** key, and then select OFF. The key's indicator will turn off.

**Do Not Disturb**

This feature disables incoming calls. All callers will receive a busy signal or will be routed to voice mail.

- Press the **Do Not Disturb** key (the default is key 10).

The key's indicator will light red, and the display will show that Do Not Disturb is active.

To disable, press the lit **Do Not Disturb** key.
Presence Status

The Presence feature allows you to set your presence status in a Teo UC System and view the presence status of other users. Your status may be viewed by other users in the system and may be used to determine routing of calls to your extension.

Notes: This feature is only available if your phone is connected to a Teo UC System.

Call Forward and Presence keys are mutually exclusive; your phone can be configured with only one of these keys.

Setting Your Presence Status

Press the Presence key.

Your current presence status will be shown in the display.

Press a dial pad key to select a different presence status.

<table>
<thead>
<tr>
<th>Dial Pad Key</th>
<th>Presence State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Available</td>
</tr>
<tr>
<td>2</td>
<td>Busy</td>
</tr>
<tr>
<td>3</td>
<td>Away</td>
</tr>
<tr>
<td>4</td>
<td>Not Available</td>
</tr>
<tr>
<td>5</td>
<td>Do Not Disturb</td>
</tr>
<tr>
<td>6</td>
<td>On Holiday</td>
</tr>
<tr>
<td>7</td>
<td>On Vacation</td>
</tr>
<tr>
<td>8</td>
<td>After Hours</td>
</tr>
<tr>
<td>9</td>
<td>Call Forward</td>
</tr>
</tbody>
</table>

Press the OK key or the Presence key to save the selected presence status.

Your presence status will be shown in the phone’s idle display, and the Presence key will be lit red/green, unless your status is set to “Available”.

If you selected “Call Forward” (dial pad key 9), enter the number that calls will be forwarded to, and then press the OK key.

You can also set your presence status from other telephone devices on the Teo UC System that share your line configuration, such as the Teo Softphone, from the Teo UCM User Portal, or through the Teo UC Mobile Client.

The presence status displayed on your phone is your “system” presence status that can be viewed by other users.

Note: The “On The Phone” and “Offline” presence states are set automatically by the Teo UC System, and cannot be set manually.
Viewing the Presence Status of Other Users

You can view the presence status of other users whose lines appear on your phone’s DSS/BLF keys.

<table>
<thead>
<tr>
<th>DSS/BLF Key Indicator</th>
<th>Presence Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Available (On-Hook)</td>
</tr>
<tr>
<td>Steady Red / Green</td>
<td>Other Presence State (On-Hook)</td>
</tr>
<tr>
<td>Steady Red</td>
<td>On The Phone (Off Hook)</td>
</tr>
<tr>
<td>Flashing Green</td>
<td>Ringing</td>
</tr>
</tbody>
</table>

To view presence details, press the **Presence** key.

Press DSS/BLF keys to view other users’ presence status.

When finished, press the **OK** key or the **Presence** key again.

Using Network Features

In some systems, multifunction keys can be programmed to access features provided by the telephone network, such as Directed Call Pickup. A feature is active when the key’s red indicator is on.

*Note:* Call Forwarding and Do Not Disturb are controlled locally by the phone.

Using the Call Log

**What does the Call Log Do?**

The call log maintains a running list of the last 100 incoming or outgoing calls from your telephone. You can view the caller ID number (if available), the date and time of the call, and elapsed time for connected calls. The call log may be protected by a PIN.

**Types of Calls in the Call Log**

- **Unanswered Incoming Calls** – calls that rang at your telephone, but were not answered. Forwarded calls are not logged.
- **Answered Incoming Calls** – calls that were answered at your telephone.
- **Outgoing Calls** – calls originating from your telephone.

**Viewing the Call Log**

Press the **LOG** key to view or exit the Call Log.

A PIN may be set to prevent unauthorized access to your call log. When prompted for a PIN, enter your PIN with the dial pad. Press the **OK** key after entering the PIN.

To change or remove the PIN, please refer to page 33.

Select the type of calls that you want to view – UNANS (unanswered), ANSWD (answered), OUT (outgoing), or ALL (shows unanswered, answered, and outgoing calls).

A key indicator will alternately flash red and green to identify the line appearance that was used for the logged call.
The display will show the calling party number, called number (or name if the Line Appearance key has been labeled), line appearance number that the call was received on, time and date of the call, and the call duration.

To view a previous (older) call in the log, press the Down Arrow key.

To return to the last displayed (newer) call in the log, press the Up Arrow key.

To add a caller to the Call Directory, press the Right Arrow key, and then select DIR. You will then be prompted to select a key and enter a key label (page 21).

To view other call types, select TYPE, and then select a call type.

Shortcut to the Unanswered Call Log

If any calls ringing at your telephone were unanswered, UNANS will appear in the idle display. You can select UNANS to enter directly into the unanswered call log. After you have viewed the unanswered call log, the UNANS display indication will clear until new calls are received.

Viewing Call Details

You can view the call duration for any call in the log. IP packet statistics can be shown for any completed call.

Select DETAIL to view the IP packet statistics.

Refer to IP Telephone Network Administration Guide for a detailed description of packet statistics.

Select DATE to return to the main call log entry display.
Dialing a Call Log Entry

Go off-hook with the handset or headset first if Call Monitoring has not been enabled by your installer (page 16).

With the call you want to dial showing in the call log display, select CALL.

An idle line appearance will be automatically selected. For outgoing calls, all digits that were dialed to complete the original call are shown. The cursor will be positioned on the first digit in the dialed number. Add any required additional characters, such as outside line or long distance access codes, with the dial pad (page 7).

When all characters have been entered, select SEND or press the OK key.

Note: Calls are automatically dialed after a preset timeout that has been set by your installer.

Deleting a Call Log Entry

To delete the displayed call from the log, select DELETE.

Using the Call Directory

What is the Call Directory?

The Call Directory is a softkey-based speed dialing system that can store up to 100 entries. A name display identifies each entry. Use the directory to store frequently-dialed numbers when additional Speed Dial keys are not available.

Directory entries are displayed on 10 screen pages, with 10 entries per page. The current directory page number (1-10) will be shown under the time display.

Dialing from the Call Directory

Press the DIR key.

To see a different directory page, select a page by pressing a dial pad key (1-9, or 0 for page 10), or press the Up Arrow or Down Arrow key until the desired page is displayed.

Go off-hook with the handset or headset first if Call Monitoring has not been enabled by your installer (page 16).

Press the multifunction key that is next to the number you want to dial.
If the entry is not set up for immediate dialing, you can add additional characters, such as extension numbers or PIN codes, with the dial pad (page 7).

When all characters have been entered, select SEND or press the OK key.

Note: Calls are automatically dialed after a preset timeout that has been set by your installer.

To exit the Call Directory without dialing or deleting an entry, press the DIR key.

To add or change directory entries, see page 26.

**Using Call Monitoring**

Call Monitoring allows on-hook dialing and a call listen-only mode while on hook.

Note: Your installer must enable this feature.

When Call Monitoring is active, the indicators on the SPKR and MUTE keys are lit. Call progress tones, dialed digits, and the remote party can be heard through the built-in speaker, but you can only talk to the remote party with the handset or headset.

Press the SPKR key at any time during a call to activate Call Monitoring. Pre-dialing and the REDIAL softkey also activate Call Monitoring.

Lift the handset or press the HEADSET key to talk to the remote party (and end Call Monitoring).

Press the SPKR key to deactivate Call Monitoring.

If you are on an active call, the call will be disconnected if the handset is on-hook.

**Muting the Handset or Headset Microphone**

You can mute the handset or headset microphone for privacy. The other party will not be able to hear you, but you can still hear the other party.

Press the MUTE key to disable or enable the handset or headset microphone.

The indicator light on the MUTE key is on when the microphone is muted.
Using a Headset

Headset Mode Operation

With a headset, the **HEADSET** key is used as the hookswitch. You can switch between the headset, handset, and speakerphone at any time.

Your telephone can be set to use the handset/speakerphone or headset by default (page 31). All dialing that automatically selects a line will connect to the default device.

Optimizing the Phone to Match Your Headset

Headset models may vary in their microphone sensitivities and receive levels. Your telephone provides adjustments for transmit and receive levels to accommodate most headsets (page 31).

Adjusting the Receive Volume

The Volume keys (speaker icon) adjust the receive volume level for the handset, headset, or monitor speaker while you are on a call.

The telephone stores individual preset volume settings for the handset and headset. Handset and headset volume settings return to the programmed preset levels after a call is completed; the monitor speaker volume setting is retained between calls. See page 31 to change the preset values.

Adjusting the Ringer Volume

The Volume keys adjust the ringer volume when you are not on a call.

The telephone will ring once with the new ringer volume setting, and the new setting will be shown briefly in the display. When the volume is at the lowest setting, the phone will display "RINGER OFF" when idle.

Press the Volume Up key while you are not on a call to enable the ringer.
Using Voice Mail

Voice mail services are provided by the telephone network.

Note: You must first program your voice mail access number before this feature will work (page 23).

The Message Waiting indicator on your phone is lit bright red when you have messages waiting.

Press the VMAIL key to connect to your voice mail system.

When connected, multifunction keys can be used to access common voice mail functions while listening to messages.

Default voice mail menu keys are shown below. You can customize the key labels, positions, and the codes sent to the network (page 24).

| PLAY / REPLAY | PLAY SAVED / SAVE |
| REWIND | FOREWARD MESSAGE |
| PAUSE / RESUME | RETURN CALL |
| FAST FORWARD | ERASE MESSAGE |
| SKIP TO NEXT | MAILBOX OPTIONS |

To switch between the voice mail menu display and the normal active call display, press the VMAIL key.

When finished, terminate the voice mail call by hanging up the handset, pressing the SPKR key, or pressing the HEADSET key.

Displaying Telephone Information

Press the INFO key to display information about your telephone, network, and installed options.

The display will show:

- Telephone model number
- Hardware versions
- Software version
- Serial number
- Add-On model numbers and software versions

Press the INFO key again, press the OK key, or lift the handset to return to the normal active call display.
Customizing Your Phone

Adjusting the Telephone Angle

The stand can be installed in two positions for desktop use. Select the position that provides the best screen readability and easy control operation for the phone’s location.

- If you need to remove the stand, press it down to disengage the snap tabs, and then lift off the stand.

The low desktop stand position is shown; the removal procedure is the same for high desktop and wall mount positions.

Stand Removal

- Rotate the stand as needed; refer to the pictures on the following page.
- To install the stand, insert the tabs on the telephone into the large openings in the stand’s upper slots, and then press the stand toward the top of the telephone until it locks into place.

If your telephone includes an 8030X Button Expansion Module, use the double-width stand supplied with the 8030X.
Handset Retainer Clip

For low desktop position use, the handset retainer clip should be installed in the default position, without the tab protruding into the hookswitch area.

Install the handset retainer clip as shown below for wall mount use or high desktop positions, where the handset may be inadvertently bumped from the cradle. Pull out the clip as shown, rotate the clip 180°, and then re-insert the clip. The tab should protrude into the hookswitch area.

User Options Menu

The following personal preference options can be changed from the User Options menu:

- Time and Date
- Speed Dial Keys
- Voice Mail Key
- Call Directory
- Personal Ringing
- Handset/Headset Mode
- Preset Volume Levels
- Display Contrast
- Call Log PIN

You can enter the User Options menu when the phone is idle or during an active call.

1. Press the **SETUP** key.
2. Select USER.

When ◄ or ► appears in the upper line of the display, you can press the Left or Right Arrow key to see additional menu selections.

3. The arrow keys also move the cursor position when entering text or numbers.

For a list of all selections available from the User Options menu, see the **User Options Menu Tree** (page 33).
Setting the Time and Date

Note: If server-based (SNTP) automatic time update is configured on your phone by your installer, manual time and date settings will be overwritten.

From the User Options menu, select CLOCK. (SETUP → USER → CLOCK)

The current time and date will be displayed, with the cursor on the first digit.

Enter new digits for the date and time with the dial pad. The cursor will advance automatically as each digit is entered.

Time must be entered in 12-hour format. AM/PM is changed with a softkey.

If you need to make corrections, use the Left or Right Arrow key to move the cursor.

When all changes have been made, press the OK key to return to the User Options menu or press the SETUP key to exit Setup Mode.

Labeling Keys

The 10 multifunction keys on the phone are labeled on the display. You can customize the labels for Line Appearance, Speed Dial, and DSS/BLF keys by entering user names or other identifiers.

Paper labels are used on the 8030X Button Expansion Module. You can download 8030X label templates for Microsoft Word from www.teotech.com.

From the User Options menu, select KEYS. (SETUP → USER → KEYS)

Select a Speed Dial, Line, or DSS/BLF key.

Select LABEL.

Select CLEAR to remove the existing label, or press the Left or Right Arrow key to move the cursor position for editing.

Using the dial pad, enter a label (18 characters max., less for wide characters) to identify the key (page 7).

Press the OK key to return to the key’s options menu; press again to return to key selection.
Setting Up Speed Dial Keys

**Speed Dial** keys facilitate dialing for voice mail, auto attendant, and similar applications. Pressing a Speed Dial key with no active call will originate a call on an idle line appearance and dial the selected number. If a Speed Dial key is pressed while connected on an active call, the speed dial number is dialed on that call; this can be used to send digits to an automated attendant or voice mail system.

Speed dialing can be used in conjunction with manual dialing. Any unused multifunction key can be configured as a Speed Dial key.

From the User Options menu, select KEYS. (SETUP → USER → KEYS)

The status indicator for each key will indicate the current setting:

- **Green** – Line Appearance or DSS/BLF
- **Red** – Feature Activator
- **Off** – Unused or Speed Dial

On the phone or Button Expansion Module, press an unlit multifunction key.

The selected key’s indicator will alternately flash red and green. Any existing speed dial number will be shown in the display.

Select NUMBER to add or edit the dialing string (not required for keys on 8030X).

**Immediate or Editable Dialing**

For one-touch dialing, enter a # character at the end of the dial string. The string will be dialed immediately when the Speed Dial key is pressed.

A Speed Dial key can be used in conjunction with manual dialing. If you want to enter more digits after pressing the Speed Dial key, or edit the dial string before dialing, do not include the # character when setting up the Speed Dial key.

When all digits have been entered, press the **OK** key.

**“Smart” Pauses**

Pauses are entered with the PAUSE softkey, and are shown in the display as a \( \text{P} \) character. The first pause in a dial string will delay dialing until the call is answered; additional pauses delay dialing for one second per pause. Enter multiple pauses to increase the delay time.

You can use a smart pause to automatically enter a PIN code after the called number answers.

Enter the speed dial string with the dial pad. Character entry is described in the **Dialing** section (page 7).

**Immediate or Editable Dialing**

For one-touch dialing, enter a # character at the end of the dial string. The string will be dialed immediately when the Speed Dial key is pressed.

A Speed Dial key can be used in conjunction with manual dialing. If you want to enter more digits after pressing the Speed Dial key, or edit the dial string before dialing, do not include the # character when setting up the Speed Dial key.

When all digits have been entered, press the **OK** key.
Key Label

Select LABEL to add a label to identify the Speed Dial key (page 21).

When you have finished editing the Speed Dial key, press the OK key to return to the key selection menu or press the SETUP key to exit Setup Mode.

Unused Keys

Any Speed Dial key can be changed to an Unused key by clearing the dialing string.

1. Press a Speed Dial key.
   The selected key’s indicator will alternately flash red and green. The speed dial number will be shown in the display.

2. Select NUMBER (not required for keys on 8030X).

3. Select CLEAR to remove the dialing string. You do not need to clear the label.

4. Press the OK key to return to the key selection menu. The key is converted to an Unused key.

---

Setting Up Voice Mail Keys

Voice Mail Access Key

Note: The VMAIL key must be programmed to dial the voice mail access number in order for this feature to work properly. “Smart” pauses and PIN codes can be included in the number.

From the Installation Options menu, select KEYS. (SETUP → INSTL → KEYS)

Press the VMAIL key.
The Message Waiting indicator will flash.

Select NUMBER to view or change the VMAIL key speed dial number. This is the number that is dialed to access your voice mail system.

The currently programmed dial string, if any, will be shown in the display.

Enter the dialing string with the dial pad (page 7).

“Smart” pauses are entered with the PAUSE softkey, and are shown in the display as a P character. The first pause in a dial string will delay dialing until the call is answered; additional pauses delay dialing for one second per pause. Enter multiple pauses to increase the delay time.

You can use a smart pause to automatically enter a voice mail PIN code after the voice mail system answers.

When all digits have been entered, press the OK key.
Voice Mail Menu Keys

Multifunction keys can be programmed to speed dial common voice mail access functions when connected to the voice mail system.

Presets are provided for several voice mail systems. You can load one of the presets and, if needed, change individual keys, or start with a blank menu and customize all keys.

Select TYPE to load a preset or clear all keys. The display will show the current preset type, or “CUSTOM” if any keys have been edited.

Press the OK key to select a preset and exit this menu.

Presets are listed in the following tables.

<table>
<thead>
<tr>
<th>Key#</th>
<th>Function / Label</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PLAY / REPLAY</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>REWIND</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>PAUSE / RESUME</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>FAST FORWARD</td>
<td>9</td>
</tr>
<tr>
<td>5</td>
<td>SKIP TO NEXT</td>
<td>#</td>
</tr>
<tr>
<td>6</td>
<td>PLAY SAVED / SAVE</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>FORWARD MESSAGE</td>
<td>5</td>
</tr>
<tr>
<td>8</td>
<td>RETURN CALL</td>
<td>4</td>
</tr>
<tr>
<td>9</td>
<td>ERASE MESSAGE</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>MAILBOX OPTIONS</td>
<td>*0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key#</th>
<th>Function / Label</th>
<th>Code</th>
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<tr>
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<td>PLAY / REPLAY</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>REWIND</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>PAUSE / RESUME</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>FAST FORWARD</td>
<td>9</td>
</tr>
<tr>
<td>5</td>
<td>SKIP</td>
<td>#</td>
</tr>
<tr>
<td>6</td>
<td>SAVE MESSAGE</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>SAVE AS NEW</td>
<td>6</td>
</tr>
<tr>
<td>8</td>
<td>FORWARD MESSAGE</td>
<td>5</td>
</tr>
<tr>
<td>9</td>
<td>REPLY</td>
<td>4</td>
</tr>
<tr>
<td>10</td>
<td>ERASE MESSAGE</td>
<td>3</td>
</tr>
</tbody>
</table>

Note: These presets will function correctly only when the voice mail system is in message playback mode. This mode is normally accessed from the keypad. If you wish, you can customize one of the Voice Mail Menu keys to enter message playback mode. Consult your voice mail user’s guide for the required code.

Select one of the presets, or select NONE to clear all Voice Mail Menu keys, and then select YES to confirm your selection.

The presets are compatible with the following voice mail systems:

- **TEO** – Teo UC System
- **CISCO** – Cisco Unity Express
- **AVAYA** – Avaya Aura/Audix
- **ASTRSK** – Asterisk
- **NEC3C** – NEC Univerge 3C
- **APMAX** – Innovative Systems APMAX
- **CALLEG** – Callware Callegra

- **BROAD** – BroadSoft BroadWorks
- **MITEL** – Mitel Communications Director
- **GENA2** – Genband A2
### AVAYA

<table>
<thead>
<tr>
<th>Key#</th>
<th>Function / Label</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PLAY / REPLAY</td>
<td>20</td>
</tr>
<tr>
<td>2</td>
<td>REWIND</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>PAUSE / RESUME</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>FAST FORWARD</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>SKIP TO NEXT</td>
<td>#</td>
</tr>
<tr>
<td>6</td>
<td>ENVELOPE INFO</td>
<td>23</td>
</tr>
<tr>
<td>7</td>
<td>SAVE AS SAME</td>
<td><strong>4</strong></td>
</tr>
<tr>
<td>8</td>
<td>RESPOND</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>ERASE MESSAGE</td>
<td>*3</td>
</tr>
<tr>
<td>10</td>
<td>ACTIVITY MENU</td>
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### ASTRSK

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<tr>
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<td>PLAY FIRST</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>REWIND</td>
<td>*</td>
</tr>
<tr>
<td>3</td>
<td>PAUSE / RESUME</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>FAST FORWARD</td>
<td>#</td>
</tr>
<tr>
<td>5</td>
<td>REPLAY MESSAGE</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>NEXT MESSAGE</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>PREVIOUS MESSAGE</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>SAVE MESSAGE</td>
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<td>9</td>
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<td>10</td>
<td>DELETE / UNDELETE</td>
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### NEC3C

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<tr>
<td>3</td>
<td>PAUSE / RESUME</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>FAST FORWARD</td>
<td>9</td>
</tr>
<tr>
<td>5</td>
<td>SKIP TO NEXT</td>
<td>#</td>
</tr>
<tr>
<td>6</td>
<td>SKIP DATE / TIME</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>FORWARD MESSAGE</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>RETURN CALL</td>
<td>6</td>
</tr>
<tr>
<td>9</td>
<td>REPLY</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
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<td>2#</td>
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### APMAX

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</tr>
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<tr>
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<td>PLAY / REPLAY</td>
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</tr>
<tr>
<td>2</td>
<td>REWIND</td>
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</tr>
<tr>
<td>3</td>
<td>PAUSE / RESUME</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>FAST FORWARD</td>
<td>9</td>
</tr>
<tr>
<td>5</td>
<td>SKIP TO NEXT</td>
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</tr>
<tr>
<td>6</td>
<td>FORWARD MESSAGE</td>
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</tr>
<tr>
<td>7</td>
<td>SAVE AS NEW</td>
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<tr>
<td>8</td>
<td>REPLY</td>
<td>5</td>
</tr>
<tr>
<td>9</td>
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### CALLEG

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<td>PLAY / REPLAY</td>
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</tr>
<tr>
<td>2</td>
<td>REWIND</td>
<td>*</td>
</tr>
<tr>
<td>3</td>
<td>PAUSE / RESUME</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>FAST FORWARD</td>
<td>#</td>
</tr>
<tr>
<td>5</td>
<td>NEXT MESSAGE</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
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<tr>
<td>7</td>
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<td>5</td>
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<td>8</td>
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</tr>
<tr>
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<td>ERASE MESSAGE</td>
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### BROAD

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<tr>
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<tr>
<td>2</td>
<td>REWIND</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>FAST FORWARD</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>NEXT MESSAGE</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>PREVIOUS MESSAGE</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>ENVELOPE INFO</td>
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<tr>
<td>7</td>
<td>SAVE MESSAGE</td>
<td>#</td>
</tr>
<tr>
<td>8</td>
<td>RETURN CALL</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>FORWARD MESSAGE</td>
<td>92</td>
</tr>
<tr>
<td>10</td>
<td>ERASE MESSAGE</td>
<td>7</td>
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### MITEL

<table>
<thead>
<tr>
<th>Key#</th>
<th>Function / Label</th>
<th>Code</th>
</tr>
</thead>
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<td>PLAY / REPLAY</td>
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<tr>
<td>2</td>
<td>REWIND</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>PAUSE / RESUME</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>FAST FORWARD</td>
<td>9</td>
</tr>
<tr>
<td>5</td>
<td>SKIP TO NEXT</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>FORWARD MESSAGE</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>SAVE MESSAGE</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>REPLY</td>
<td>5</td>
</tr>
<tr>
<td>9</td>
<td>FORWARD MESSAGE</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>ERASE MESSAGE</td>
<td>2</td>
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</tbody>
</table>

### GENA2

<table>
<thead>
<tr>
<th>Key#</th>
<th>Function / Label</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PLAY / REPLAY</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>NEXT / PAUSE</td>
<td>#</td>
</tr>
<tr>
<td>3</td>
<td>PREVIOUS / REWIND</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>ENVELOPE/FAST FWD</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>RETURN CALL</td>
<td>55</td>
</tr>
<tr>
<td>6</td>
<td>SAVE MESSAGE</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>FORWARD MESSAGE</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>REPLY</td>
<td>51</td>
</tr>
<tr>
<td>9</td>
<td>ERASE MESSAGE</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>MAIN MENU</td>
<td>*</td>
</tr>
</tbody>
</table>
To customize Voice Mail Menu keys, select EDIT.

Press a multifunction key to change its label or speed dial number. Consult your voice mail user’s guide for voice mail functions and their access codes.

Enter or change a key label with the dial pad keys (page 21).

Select CODE to change the speed dial number assigned to the key. Function access codes for voice mail systems are typically one or two digits, although you can enter up to 128 digits per key. Multiple functions can be combined on a single key.

Press the OK key after entering the new code.

### Swapping Voice Mail Menu Key Positions

If you want to swap the positions of two Voice Mail Menu keys, select SWAP.

Press the first key that you want to swap. The selected key’s indicator will alternately flash red and green. CANCEL aborts the selection.

Press the key for the new position, or select CANCEL to exit without swapping.

### Setting Up the Call Directory

Up to 100 numbers can be stored in the Call Directory. Call Directory entries are similar to Speed Dial keys, but are accessed from a display menu. Place your most frequently-dialed numbers on Speed Dial keys, if available, and put other numbers in the directory.

Call Directory entries are displayed on 10 screen pages, with 10 entries per page. The current page number (1-10) will be shown in the display.

Press the DIR key.

Or, from the User Options menu, select DIR (SETUP → USER → DIR),
To see a different Call Directory page, select a page by pressing a dial pad key (1-9, or 0 for page 10), or press the Up Arrow or Down Arrow key until the desired page is displayed.

### Viewing Call Directory Entries

Select VIEW.

Press the red-lit key next to the entry that you want to view (blank entries, lit green, cannot be selected). The selected key’s indicator will alternately flash red and green.

The key label and speed dial number will be shown in the display.

### Editing Call Directory Entries

Select EDIT.

The current state of each key is shown by its status indicator.

- **Green** – unused key, available for a directory entry.
- **Red** – key that has already been programmed with a directory entry.

Press the key next to the entry that you want to edit. The selected key’s indicator will alternately flash red and green. Any existing Call Directory entry will be shown in the display.

Press another multifunction key to view its directory entry, or press the **OK** key to return to the main Call Directory menu.
Entry Name (Label)

Select NAME to add or edit a label to identify the Call Directory entry (page 21).

If no name label is entered, the entry will appear blank, even though it may have a dialing string.

When finished editing this entry, press the OK key to return to the Call Directory Edit menu.

Deleting a Directory Entry

Select CLEAR from the EDIT → NUMBER screen, and then press the OK key to immediately delete a directory entry’s speed dial number and name label.

Swapping Call Directory Entry Positions

If you want to swap a Call Directory entry with another key position, select SWAP.

Press the first key that you want to swap. The selected key’s indicator will alternately flash red and green.

If needed, first select the page with the dial pad or Up/Down Arrow keys.

CANCEL aborts the selection.

Press the key for the new position, or select CANCEL to exit without swapping.

You can move an entry to another page by first selecting the new page with the dial pad or Up/Down Arrow keys.

Sorting Directory Entries

Directory entries can be sorted alphabetically.

From the Call Directory setup menu, select SORT.

Select PAGE to sort only the displayed page, or ALL to sort the entire directory. Blank entries will be moved to the end of the list. ALL moves entries to other pages if necessary.

CANCEL aborts the sort operation.

Select sorting by FIRST name or LAST name.

Select START to perform the sort, or CANCEL to exit without sorting.

Press the OK key or the DIR key when finished viewing or changing directory entries.
Personal Ringing Options

Ringing Tone

Your telephone has six distinct ringing tones available. A single unique ringing tone can be assigned to each phone, or individual unique ringing tones can be assigned to each line appearance. In office environments with multiple phones, unique ringing tones can help identify ringing phones. Individual unique ringing tones for each line appearance are useful for vision-impaired users, or for users that handle call answering for multiple clients.

From the User Options menu, select RING.  
(SETUP → USER → RING)

Select the TONE option.

All multifunction keys that are programmed for line appearances will have a steady green indication.

‘ALL KEYS’ will be shown in the upper line of the display if all keys are currently set to use the same ringing tone.

To use the same ringing tone for all Line Appearance keys, select ALL (if shown in the display), and then press a dial pad key (1-6) to select a ringing tone and hear a sample of the tone.

If individual line appearances are using unique ringing tones, the setting for the first Line Appearance key will be shown in the upper line.

To use individual ringing tones, press a lit Line Appearance key, and then press a dial pad key (1-6) to select a ringing tone for the line appearance and hear a sample of the tone. Repeat for other Line Appearance keys.

Consecutive line appearances that share a single phone number will use the same ringing tone.

When finished, press the OK key to return to the Personal Ringing menu or press the SETUP key to exit Setup Mode.

Off-Hook Ringing Options

Incoming calls ring at a muted volume level when you are off-hook on another call. You can select normal ringing or a single burst of the ringing pattern.

From the User Options menu, select RING.  
(SETUP → USER → RING)

Select the OFFHK option.

The current off-hook ringing setting will be displayed.
Select NORMAL or SINGLE to change the setting.

Press the OK key to return to the Personal Ringing menu or press the SETUP key to exit Setup Mode.

Ringing Control for Individual Line Appearances

You can control the audible ringing at your telephone for each line appearance.

Line appearances set to ALWAYS will ring immediately. Use this setting for your primary line appearances.

NEVER completely disables ringing on the line appearance. Use this selection for monitored line appearances that are normally answered elsewhere.

WAIT delays ringing at your telephone for 2 to 7 ringing cycles (6 seconds per cycle). Use this option for backup answering on line appearances that are primarily answered on other phones.

Calls that do not ring, due to the ringing control selection, do not display call information and are not recorded in the call log until audible ringing begins.

From the User Options menu, select RING. (SETUP → USER → RING)

PERSONAL RINGING TONE OFFHK CONTRL LCFWD

Select CONTRL.

All multifunction keys that are programmed for call appearances will have a steady green indication.

Press a lit key to view its current ring control setting.

If you want to change the setting for the selected key, select ALWAYS, NEVER, or WAIT2-WAIT7.

Consecutive line appearances that share a single phone number will use the same ringing control setting.

Press the OK key to return to the Personal Ringing menu or press the SETUP key to exit Setup Mode.

Local Call Forwarding – No Answer Delay

This option sets the delay in seconds before an unanswered ringing call is forwarded.

Note: If your phone is connected to a Teo UC System, call forwarding delay is not controlled by this option.

From the User Options menu, select RING. (MENU → USER → RING)

PERSONAL RINGING TONE OFFHK CONTRL LCFWD

Select LCFWD.

LOC CFWD NOANSWR SEC=12 DELETE CLEAR 123

Using the dial pad, enter the time in seconds (2-99) to wait before forwarding a ringing call.
If you need to make corrections while entering numbers, select DELETE to delete the digit under the cursor. CLEAR removes all digits, allowing you to start over.

Press the OK key to return to the Personal Ringing menu or press the MENU key to exit Setup Mode.

Handset/Headset Configuration

Voice Mode
Select default handset/speakerphone or headset operation with this option. The voice mode determines which device will be used when a line is automatically selected.

The handset, headset, and speakerphone can be used in either mode by lifting the handset, pressing the HEADSET key, or pressing the SPKR key.

From the User Options menu, select VOICE.

(SETUP \rightarrow USER \rightarrow \uparrow \rightarrow VOICE)

Select MODE.

Select HAND or HEAD to select handset or headset mode.

Press the OK key to return to the Voice Options menu or press the SETUP key to exit Setup Mode.

Preset Volume Levels
Preset volume levels may be set for handset and headset operation. Change these settings to match a particular headset’s transmission characteristics, provide higher preset volume levels for hearing impaired users, or to suit personal preference. Receiver volume levels set with the Volume key are used only for the duration of a call. The telephone is reset to the preset volume level whenever a call is originated or answered.

Separate preset transmit and receive levels are stored for handset and headset modes. There is no monitor speaker volume preset. The monitor speaker volume is set with the VOLUME keys during a call and is retained between calls.

Select VOICE.

Select VOLUME.

Select HAND (handset) or HEAD (headset).

The display will show the current preset volume settings.
Receive Volume
The receive volume setting is for the handset and headset only, the monitor speaker volume is set during a call with the Volume key.

Select RCV- or RCV+ to adjust the receive volume level.

The new setting will be shown in the display.

Transmit Volume
Select XMT- or XMT+ to adjust the transmit volume level.

The new setting will be shown in the display.

Reset to Defaults
To set all receive and transmit preset volume levels to the factory defaults, select RESET, and then select YES to confirm.

When finished, press the OK key to return to the Default Volume Levels menu or press the SETUP key to exit Setup Mode.

Adjusting the Display Contrast
This setting adjusts the contrast of the display to compensate for viewing position and lighting conditions.

From the User Options menu, select DISPLY. (SETUP → USER → → DISPLY)

Select (-) to lighten the display (less contrast), or (+) to darken the display (more contrast).

The display contrast will change, and a bar graph will show the new contrast setting.

Press the OK key to return to the User Options menu or press the SETUP key to exit Setup Mode.
Setting a Call Log PIN

You can set a PIN to prohibit unauthorized access to your Call Log.

From the User Options menu, select PIN. 
(SETUP → USER → ▶ → PIN)

If a PIN is currently set, the display will prompt you to enter your PIN prior to making changes.

Creating/Changing Your PIN

Select SET.

Enter a new 4 to 20 digit PIN with the dial pad. 
If you need to make corrections, select ◀BKSP (backspace) to delete the previous digit, or select CLEAR to clear all digits.

Press the OK key.

Repeat the PIN when prompted to verify the new entry.

Press the OK key.

“PIN SET” will be displayed to confirm the new PIN.

Record your PIN for future reference.

Press the OK key to return to the User Options menu or press the SETUP key to exit Setup Mode.

Removing the PIN

Select CLEAR.

“PIN CLEARED” will be displayed to confirm that the PIN has been removed.

Press the OK key to return to User Options menu or press the SETUP key to exit Setup Mode.

What to do if you lose your PIN

Your system administrator must reset the phone to remove the Call Log PIN.

Resetting will clear all Call Log entries, programmed numbers, PINs, and settings in your phone.
User Options Menu Tree

USER (User Options)

CLOCK (Set Time and Date) ............................................. page 21
KEYS (Speed Dial Keys) .................................................. page 22
  NUMBER (Dial String)
    DELETE (Delete Character)
    CLEAR (Clear Dial String)
    123/ABC/abc (Character Entry Mode)
    PAUSE (Dialing Pause)
LABEL (Screen Label)
  DELETE (Delete Character)
  CLEAR (Clear Label)
  123/ABC/abc (Character Entry Mode)
DIR (Call Directory) ....................................................... page 26
  VIEW (View Entries)
  EDIT (Edit Entries)
    NUMBER (Dial String)
      DELETE (Delete Character)
      CLEAR (Clear Dial String)
      123/ABC/abc (Character Entry Mode)
    NAME (Screen Label)
      DELETE (Delete Character)
      CLEAR (Clear Label)
      123/ABC/abc (Character Entry Mode)
SORT (Sort Entry Positions)
  PAGE (Sort This Page)
    FIRST (Sort by First Name)
    LAST (Sort by Last Name)
  CANCEL
ALL (Sort All Pages)
  FIRST (Sort by First Name)
  LAST (Sort by Last Name)
  CANCEL
SWAP (Swap Entry Positions)

RING (Personal Ringing)
  TONE (Ringing Tone) ............................................... page 29
    ALL (All Keys use the same Ringing Tone)
  OFFHK (Off-Hook Ringing) ....................................... page 29
    NORMAL
      SINGLE (Single Burst)
  CONTRL (Ringing Control) ...................................... page 30
    ALWAYS (Ring Immediately)
    NEVER (Never Ring)
    WAIT2 (Wait 2 Ring Cycles / 12 seconds)
    WAIT3 (Wait 3 Ring Cycles / 18 seconds)
    WAIT4 (Wait 4 Ring Cycles / 24 seconds)
    WAIT5 (Wait 5 Ring Cycles / 30 seconds)
    WAIT6 (Wait 6 Ring Cycles / 36 seconds)
    WAIT7 (Wait 7 Ring Cycles / 42 seconds)
  LCFWD (Local Call Forward No Answer Delay) ........ page 30
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VOICE (Handset/Headset Options)
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    HEAD (Headset)
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    HAND (Handset)
      RCV+ (Receive Volume Up)
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      XMT+ (Transmit Volume Up)
      XMT- (Transmit Volume Down)
    HEAD (Headset)
      RCV+ (Receive Volume Up)
      RCV- (Receive Volume Down)
      XMT+ (Transmit Volume Up)
      XMT- (Transmit Volume Down)
  RESET (Reset to Default Volume Levels)
DISPLY (Display Contrast) ........................................... page 32
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PIN (Call Log PIN) ...................................................... page 33
   SET (Set New PIN)
   CLEAR (Remove PIN)
Warranty

Teo Product Warranty

For a period of one year from date of dealer purchase, but not to exceed 16 months from date of manufacture, Teo Technologies, Inc. (Teo) warrants its products to be free from defects in material and workmanship under conditions of normal use and service. Teo shall, at its option, repair or replace any defective product which, in its opinion, has not been misused, damaged, or improperly installed.

Repair or replacement under this warranty will be performed at Teo’s factory. Authorization must be obtained from Teo prior to returning a product for repair. Freight must be prepaid for all units returned to Teo. Units repaired under warranty will be shipped UPS Ground (or equivalent), freight prepaid by Teo.

Products that are older than the warranty period, but less than 7 years old, or still manufactured by Teo may be repaired at the factory for a flat rate charge. Repaired out-of-warranty units are warranted for 90 days from the date of repair.

The repair or replacement of a product under this warranty represents the entire obligation of Teo; Teo shall not be liable for any special or consequential damages resulting from or caused by any defect, failure, incapacity or malfunction of any of its products.

The foregoing express warranty is in lieu of all other warranties, express or implied, including but not limited to any implied warranty of merchantability, fitness, or adequacy for any purpose or use, quality, productiveness or capacity; Teo, to the extent permitted by law, hereby disclaims all such other warranties.
Important Safety Instructions

1. Never install telephone wiring during a lightning storm.
2. Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
3. Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
4. Use caution when installing or modifying telephone lines.

When using your telephone equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock and injury to persons, including the following:
5. Read and understand all instructions.
6. Follow all warnings and instructions marked on the product.
7. Unplug the line cord before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.
8. Do not use this product near water, for example, near a bathtub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool.
9. Do not place this product on an unstable cart, stand, or table. The product may fall, causing serious damage to the product.
10. This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your dealer or local power company.
11. Do not allow anything to rest on the power cord. Do not locate this product where the cord will be abused by persons walking on it.
12. Do not overload wall outlets and extension cords as this can result in the risk of fire or electric shock.
13. Never push objects of any kind into this product through any openings as they may touch dangerous voltage points or short out parts that could result in a risk of fire or electric shock. Never spill liquid of any kind on this product.
14. To reduce the risk of electric shock, do not disassemble this product, but take it to a qualified serviceman when some service or repair work is required. Opening or removing covers may expose you to dangerous voltages or other risks. Incorrect reassembly can cause electric shock when the appliance is subsequently used.
15. Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
   A. When the power supply cord or plug is damaged or frayed.
   B. If liquid has been spilled into the product.
   C. If the product has been exposed to rain or water.
   D. If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions, because improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to normal operation.
   E. If the product has been dropped or the case has been damaged.
   F. If the product exhibits a distinct change in performance.
16. Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electric shock from lightning.
17. Do not use the telephone to report a gas leak in the vicinity of the leak.

SAVE THESE INSTRUCTIONS

FCC Requirements

The Teo 7810 TSG Series telephones are hearing-aid compatible (HAC) per Section 68.316, FCC Rules and Regulations.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.