

XTS-IP and XTSc-IP Telephone Systems

Station User Guide

October 2008 - Issue 3.5 P/N: 3152-00

Issue	Release	Changes
1.0	12-02	Initial Release
1.1	2-03	Minor revisions for correctness & clarity.
1.2	3-04	 □ Includes Trunk-to-Trunk Trans procedure. □ Includes Enhanced ACD AVA/UNA feature. □ Includes ACD Wrapup End feature. □ Includes Call Forward Off-Net button. □ Revises Attendant Unavailable feature to reflect increase of Attendant station capacity from 3 to 6.
1.3	5-04	Additional telephone instrument added.
1.4	9-04	☐ Flash-based Voice Mail Quick Reference page is added. ☐ An In and Out Button feature is added. ☐ A Page Block option is added to the DND button. ☐ A UCD Wrapup End feature is added.
1.5	11-04	IP Phone procedures added.
2.0	1-05	 □ Call Park locations increased from 8 to 14 for XTS systems. □ Call Pickup Groups increased from 8 to 20 for XTS systems. □ Internal Page Zones increased from 8 to 20 for XTS systems. □ ICLID Call Mgmt Table entries are increased. □ LNR button feature code (650) is added for XTS systems.
2.1	4-05	□ Call Park locations increased from 8 to 14 for XTSc systems. □ Call Pickup Groups increased from 8 to 20 for XTSc systems. □ Internal Page Zones increased from 8 to 20 for XTc systems. □ LNR button feature code (650) also applies to XTSc systems. □ ACD Supervisor One-Touch Record is added.
2.2	12-05	S/W version 2.2 features are added. ACD Supervisor Status feature is added. Calls in Queue Pickup feature is modified. Call Coverage / DSS Transfer to Voice Mail procedure is modified. Trouble Notification Procedure is added. Relay activation flexible feature code is added. Hot Desk feature is added. Caller ID Scrolling is modified so that scrolling is either enabled on a station basis or a system-wide basis. P7008D Phone is added.

Issue	Release	Changes
3.0	3-07	A Logout procedure is added to the Hot Desk feature. S/W version 3.0 features are added: ☐ A Macro Buttons feature is added. ☐ The ACD feature is modified to allow an agent to be logged into five ACD groups at the same time. The Secondary Agent Login/Logout feature codes 581 & 582 are deleted. ACD Help requests go to supervisors of the first ACD group that the agent logs into. An ACD Agent Priority Code (1-9) is added to the login procedure. ☐ The Trouble Notification feature is enhanced to include a bypass feature code which bypasses timers to provide immediate notification. ☐ Scrolling in the ICLID Answered/Unanswered Call Tables is changed to use the Volume Up/Down buttons.
3.5	10-08	S/W version 3.5 features are added: The Call Park - Station feature is modified to allow a station user the ability to Park a call at a station other than his own by pressing a preprogrammed DSS key as part of the procedure. The Macro Buttons feature is modified to have the ability to insert a Pause in the saved string. The ACD Agent Login feature is modified so that the DSS buttons illuminate for all ACD groups that an agent is logged into. The Trouble Notification feature is modified. While on a call, if the outside party disconnects and the internal station does not go on hook properly the off hook alert will generate after 1 minute plus the time of the off hook timer setting.

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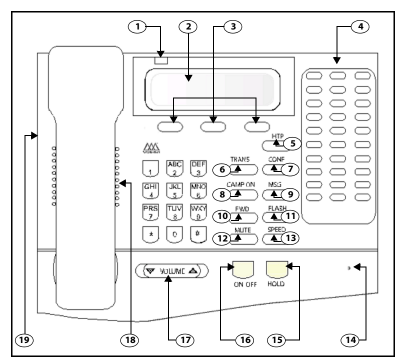
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Digital Telephone Features

Vodavi Digital Telephones have flexible buttons and dual color LEDs that can be customized for each application.

- » When flexible buttons are used as DSS buttons, station status can be seen in a single glance. When they are used as CO/PBX/Centrex buttons, line status is easily monitored.
- » The integrated speakerphone offers call announce with hands-free intercom, and a hot keypad that allows dialing while the phone is on-hook.
- » Executive Display models include interactive soft keys that provide additional feature functionality.

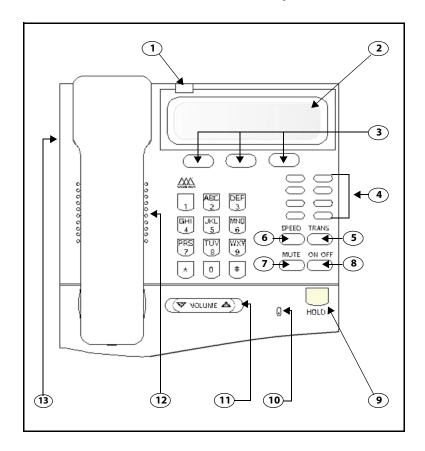
30-Button Executive Telephone



Number	Feature	Description
1	Message Indicator	Indicates that you have a message.
2	24-Character Display	Displays information about telephone status, dialing directories, and text message information.
3	Interactive Soft Keys	Works in conjuction with fixed & flexible features.
4	Flexible Button Keys	Used to access outside line or call-handling features.
5	H-T-P	Used to select mode of operation: Handsfree, Tone, or Privacy.
6	TRANS Key	Used to transfer an outside call from one station to another.
7	CONF Key	Used to establish conference calls.
8	CAMP ON	Used to alert a busy station that an outside line is on hold and waiting for them.
9	MSG Key	Used for Auto-CallBack to a telephone which has left a text message or to access voice messages.
10	FWD Key	Used to forward your calls to another station or voice mail.
11	FLASH Key	Used to end an outside call and to restore dial tone without hanging up receiver.
12	MUTE Key	Used to activate/deactivate MUTE function. When activated, party on other end cannot hear you.
13	SPEED Key	Used to access speed dialing, save number redial and last number redial. This button also is used to access flex button programming.
14	Microphone	Used to talk with other party without using the handset. One of the two Executive models includes Full Duplex capability.
15	HOLD Key	Used to hold calls, to retrieve held calls.
16	ON/OFF Key	Used to make a call without lifting the handset.
17	VOLUME Key	Used to adjust level of tones, background music, ringing, receiver volume, and display contrast.
18	Speaker	Outputs tones and voice at your extension.
19	Headset Jack	2.5 mm Headset Jack located on left side of phone.

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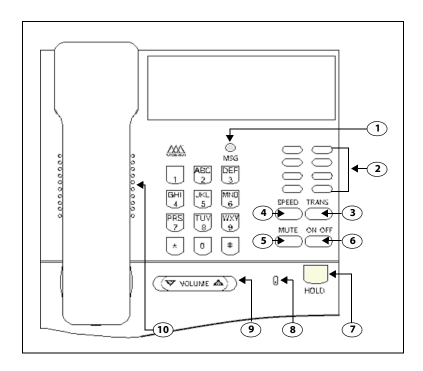
8-Button Executive Telephone



Number	Feature	Description
1	Message Indicator	Indicates that you have a message.
2	24-Character Display	Displays information about telephone status, dialing directories, and text message information.
3	Interactive Soft Keys	Used to program phone feature/functions.
4	Flexible Button Keys	Used to access outside lines or access call- handling features.
5	TRANS Key	Used to transfer an outside call between stations.
6	SPEED Key	Used to access speed dialing, save number redial and last number redial. This button also is used to access flex button programming.
7	MUTE Key	Used to activate/deactivate MUTE function. When activated, the party on other end cannot hear you.
8	ON/OFF Key	Used to make a call without lifting the handset.
9	HOLD Key	Used to hold calls, to retrieve held calls.
10	Microphone	Used to talk with other party without using the handset.
11	VOLUME Key	Used to adjust level of tones, background music, ringing, receiver volume, and display contrast.
12	Speaker	Outputs tones and voice at your extension.
13	Headset Jack	2.5 mm Headset Jack is located on the left side of the telephone.

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8-Button Enhanced Telephone (Non-Display)



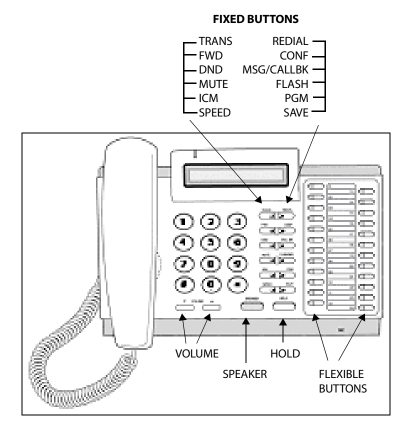
Number	Feature	Description
1	Message Indicator	Indicates that you have a message.
2	Flexible Button Keys	Used to access outside lines or access call-handling features.
3	TRANS Key	Used to transfer an outside call between stations.
4	SPEED Key	Used to access speed dialing, save number redial and last number redial. This button also is used to access flex button programming.
5	MUTE Key	Used to activate/deactivate MUTE function. When activated, the party on other end cannot hear you.
6	ON/OFF Key	Used to make a call without lifting the handset.
7	HOLD Key	Used to hold calls, to retrieve held calls.
8	Microphone	Used to talk with other party without using the handset.
9	VOLUME Key	Used to adjust level of tones, background music, ringing, receiver volume, and display contrast.
10	Speaker	Outputs tones and voice at your extension.

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IP Telephone Features

The feature operation of the Vodavi IP Phones are the same as the Vodavi-branded Digital Executive Key Telephones as used with the XTS-IP and XTSc-IP systems. The following IP Phones provide both fixed and flexible buttons: IP-24DH, IP7008D, & IP7024D.

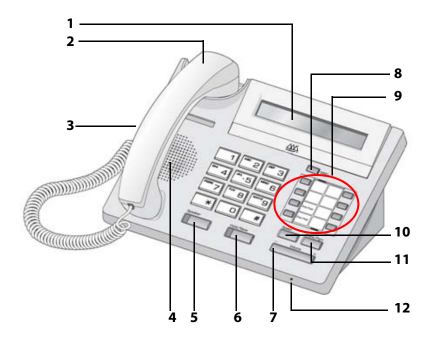
IP-24DH Telephone



Features	Description
CONF	Used to establish conference calls.
DND	Used to prevent calls from ringing at your station when on a call or busy. Also can be used to activate a Page Block feature.
FLASH	Used to end an outside call and to restore dial tone without hanging up the receiver.
FWD	Use to send unanswered calls to another station, Hunt group, or voice mailbox.
HOLD	Used to hold calls and to retrieve held calls.
ICM	Not used at this time.
MSG / CALLBK	Used for Auto-CallBack to a phone that has left a text message or to access voice messages.
MUTE	Used to activate/deactivate MUTE function. When activated, the party on the other end cannot hear you.
PGM	Used as a rotary to select mode of operation: Handsfree (LED not lit), Tone (LED lit solid), or Privacy(LED blinking).
REDIAL	Used to access and dial the last number dialed.
SAVE	Not used at this time.
SPEED	Used to access speed dialing, save number redial, and last number redial. Button is also used to access flexible button programming.
SPEAKER	Used to make a call without lifting the handset. Serves as an ON/OFF button.
TRANS	Used to transfer intercom or outside call from one station to another.
VOLUME	Used to adjust level of tones, ringing, and receiver volume.
24 Flexible Buttons	Used to access outside lines or call-handling features.

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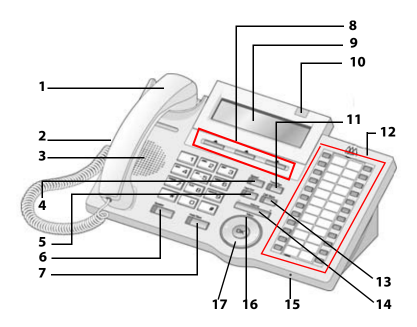
IP7008D Telephone



Features	Description
1 = LCD Display	Displays information about telephone status, dialing directories, and test message information.
2 = Handset	Device used to listen/speak when on a call in handset mode.
3 = Headphone	When using a headphone, this button toggles the headphone state.
4 = Speaker	Device used to listen to a caller in a handsfree mode when in speaker mode.
5 = Speaker Button	Speaker toggles speakerphone state between speaker mode and handset mode. The button is red when speakerphone is active.
6 = Hold/Save Button	This button is used to hold calls and to retrieve held calls.
7 = Volume	The volume button adjusts the level of tones, background music, ringing, and receiver volume
8 = MSG LED	This button illuminated to indicate you have a message waiting.
9 = Flexible Buttons	The 8 flexible buttons are used to access outside lines or call-handling features.
10 = Speed Button	Used to access speed dialing, save number redial, and last number redial. Also used to access flexible button programming.
11 = Trans/PGM Button	This button is used to stransfer intercom or outside call from one station to another.
12 = MIC	Microphone used to speak to a caller in a handsfree mode when in speaker mode.

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IP7024D Telephone



Features	Description
1 = Handset	Used to listen/speak when on a call in handset mode.
2 = Headphone	When using a headphone, button toggles headphone state.
3 = Speaker	Used to listen to a caller in handsfree mode when in speaker mode.
4 = Speed Button	Used to access speed dialing, save number redial, and last number redial. This button is also used to access flexible button programming.
5 = DND Button	The DND (<i>Do Not Disturb</i>) feature blocks all incoming calls. When DND is active, the red LED in this button is illuminated.
6 = Speaker Button	Used to toggle between speaker & handset modes when in speakerphone state. Button is red when speakerphone is active.
7 = Hold/Save Button	Used to hold calls and to retrieve held calls.
8 = 3 Soft Buttons	Used to work in conjunction with fixed and flexible features.
9 = LCD Display	Shows information about telephone status, dialing directories, and text messages.
10 = Ring LED	Illuminates when the phone is ringing.
11 = Trans/PGM Button	Used to transfer an intercom or outside call from one station to another.
12 = Flexible Buttons	The 24 flexible buttons are used to access outside lines or call-handling features.
13 = Call Back Button	Used to initiate a call back request to a busy station. Once that station becomes idle, the initiating station is signaled.
14 = Volume Bar	Adjusts the level of tones, background music, ringing, and receiver volume
15 = MIC (Microphone)	Used to speak to a caller in a handsfree mode when in speaker mode.
16 = Menu Button	Used to move to the desired option(<i>Dial, MSG, Program</i>), and to select the next screen when indicated by an arrow on the LCD display.
17 = Phone Book	Used to access speed dialing, save number redial, and last number redial, and to access flexible button programming.

ABOUT THIS USER GUIDE

The features described in this book apply to the XTS-IP & XTSc-IP Digital Telephone Systems when using Vodavi Telephones ... unless an exception is specifically noted.

GUIDELINES

Flexible Buttons -- Most system features <u>can</u> be set up on a flexible button for easy one-button access. (For more details, refer to "Flexible Button Programming" on page 66.)

This "Flex Btn" symbol indicates those features that <u>need</u> a preprogrammed button to function properly. (IP Phones have several fixed feature buttons that can be used instead.)



- FXCFPTION -

When the "Soft Key" symbol is <u>also</u> present, you may use either a *preprogrammed* button or a Soft Key.



Flexible Numbering -- This feature allows the system numbering plan to be modified, as well as the length of the feature access codes (2-4 digits).

For consistency, the following programming and operating procedures refer to "3-digit" default codes.

To verify the numbering plan for your system, consult with your System Administrator.

Single Line Telephones -- A "telephone" symbol appears when the Single Line Telephone (SLT) operation differs from the Digital Telephone.



If your single line telephone does not have a FLASH key, quickly press and release the hookswitch when instructed to press the FLASH key.

2 911 Alert

911 Alert



Any station user or Attendant who programs a flexible button for 911 ALERT (feature code 608) will be alerted of internal stations placing 911 calls. The system can store the 16 most recent 911 calls. Calling information includes the time/date of the call and the station number from which the call was placed. The initial 911 Alert indicators include:

- Audible ringing tone
- ☐ Green flashing 911 ALERT flexible button LED
- □ Automatic LCD display of 911 call information

E911 CALL XX: STA XXXX MM/DD/YY HH:MM

XX = Index number (01-16)

Station users and Attendants can press the flexible button as necessary to view additional 911 call information in the stored list. Once a station user or Attendant views the data for all 911 calls in the system list:

- □ LEDs at all stations will change to a solid red indication.
 - Audible ringing tone at all stations ceases.
- □ LCDs at all stations will revert to a normal display.

The list remains available for review by pressing the 911 ALERT flexible button until all messages are deleted.



A preprogrammed 608 button is a dual function button. It provides call information for either E911 calls or for Trouble Notification. The LCD displays which condition is the trigger.

To delete logged 911 Alert messages:

An Attendant must use the following steps to delete the messages on a system-wide basis.

- 1. Press the 911 ALERT flexible button to display the 911 call information for deletion.
- 2. Press FLASH to delete that message.



Dialing 911 from any station overrides previously enabled features such as Do Not Disturb.

Account Codes 3

Account Codes

Using Account Codes



Prior to placing, or during, an outside line call:

- 1. Press the *preprogrammed* ACCOUNT CODE button (627).
- 2. Dial account code up to 12 digits. (The other party does not hear the digits being dialed).
 - ☐ If account code is less than 12 digits, an [*] must be entered to return to the call.
 - ☐ If account codes are forced, the account code must be entered prior to dialing the outside number.
- 3. Dial [9] or CO Access code. A dial tone will sound.
- Dial the desired number.

Verified Account Codes



Prior to placing an outside line call:

- 1. Press the *preprogrammed* ACCOUNT CODE button (627).
- 2. Dial account code up to 12 digits.

SINGLE LINE TELEPHONE

To enter an Account Code before a call:

- 1. Lift the handset.
- 2. Dial [627].
- 3. Dial the account code.



If the account code contains fewer than 12 digits, dial [*] to automatically return to the call.

- 4. Dial [9] or CO Access code. A dial tone will sound.
- 5. Dial the desired number.

4 Account Codes

To enter an Account Code during a call:

1. Press the FLASH button. Call is placed on executive hold while you enter your account code.

- 2. Dial [627].
- Dial the account code.



If the account code contains fewer than 12 digits, dial [*] to automatically return to the call.

Account Codes - Traveling COS (Verified)



To use Verified Account Codes:

- Press the preprogrammed ACCOUNT CODE button (627) before accessing a CO line.
- 2. Dial account code up to 12-digits. If account code matches a verified account code, intercom dial tone is returned. Otherwise an error tone is presented.
- Access an outside CO line, or dial the LCR code, and then dial the desired number.



SMDR must be enabled for the Account Code feature to operate, and become part of the SMDR record.

SINGLE LINE TELEPHONE

To enter an Account Code before a call:

- 1. Lift the handset.
- 2. Dial [627].
- Dial account code.



If Account Code contains fewer than 12 digits, dial [*] to return to intercom dial tone.

- 4. Dial [9] or CO Access code. A dial tone will sound.
- 5. Dial desired number.

ACD/UCD

The Automatic Call Distribution (ACD) feature is available with optional software. When purchased, Uniform Call Distribution (UCD) is not used and is replaced by the ACD functions.

ACD Call Factor



The Call Factor feature is used exclusively with digital voice mail to provide average call duration to the caller. This feature can be activated from administration or the ACD supervisor can use a flexible button [580]+[ACD group number]+ [FFF] (FFF=Call Factor) to enter the factor (average call duration).

This formula is used to calculate the average call duration:

(Place in Queue) (Call Factor)

Number of Agents Logged into Group

ACD Call Qualifier



While agent is on a call:

- 1. Press the *preprogrammed* CALL QUALIFIER flexible button, followed by the qualifier code.
- 2. If the qualifier code has less than 12 digits, enter a [★] to complete the sequence. A confirmation tone sounds.

-or-

Press the one-touch *preprogrammed* CALL QUALIFIER flexible button.



The Discovery Manager reporting package will only receive up to the first 4 digits of the qualifier code.

To create a CALL OUALIFIER flexible button:

- 1. Press SPFFD twice.
- Press the button to be programmed (must be programmed in 2. database as a flexible button).
- 3. Dial the CALL QUALIFIER feature code [570] and then press [#]. A confirmation tone will sound
- Press the ON/OFF button (SPEAKER button on IP Phone). 4

To create a one-touch CALL QUALIFIER flexible button:

- Press SPEED twice. 1.
- Press the button to be programmed (must be programmed in 2. database as a flexible button).
- Dial the CALL OUALIFIER feature code [570] + [YYY]. A confirmation 3. tone will sound.
 - (YYY = the last three digits of a desired speed bin 9000-9099, that has been preprogrammed with a qualifier code).
- Press the ON/OFF button (SPEAKER button on IP Phone).

ACD Help

While on a call in progress, the following results will occur when an Agent presses their preprogrammed HELP flexible button.

AGENT -- The Agent will hear a confirmation tone and their HELP button will illuminate if a supervisor is logged into their ACD group.

If no supervisor is logged in, the Agent will receive an error tone and the HELP button will not illuminate.



If the agent is logged into several groups simultaneously, the supervisors of the first group logged into are the ones that will be contacted.

SUPERVISOR -- An ACD supervisor station will receive a Help message when an ACD member in the same group initiates a Help request. If an agent is logged into more than one ACD group, the help request goes to supervisors of the first ACD group logged into.

- This function will also send a Camp-On tone to the supervisor's keyset speaker. A Help message will take precedence over other messages. The supervisor can clear the message by pressing their HFI P button.
- At the time the supervisor receives a Help request, they can press their HELP flexible button followed by the OVERRIDE feature button to bridge onto the ACD group member's call.
- Once the HELP button is pressed, an intercom call is placed to the П station requesting Help, and the Help message will be cleared. The Help message will also be cleared if the agent was on a call and went back on-hook before the supervisor could respond. In this case, Help message converts to message wait indication. (The Agent can also clear the Help request by pressing their HELP button a second time.)

SINGLE LINE TELEPHONE

While on a call-in-progress, the agent:

Presses the FLASH button and then dials the HELP code [574] on the dial pad. The agent must press FLASH again to return to their call after the code is dialed.

ACD Calls In Queue Status Display

There are two methods for stations not assigned to the ACD Group to monitor the ACD Calls In Queue Status Display.

FIRST METHOD -- From an idle key telephone:

1. Dial [567] on the dial pad,

-or-

Press the *preprogrammed* flexible button.

 Dial the ACD group number (5XX). The ON/OFF button LED (SPEAKER button LED on IP Phone) will light steady.
 This idle display will show how many calls are in queue.

ACD5XX 00 CALLS IN QUEUE MMM DD YY HH:MM am

5XX = *ACD Group Number* (534-565 or 550-565 for *XTSc-IP*)

3. Replace the handset or press ON/OFF (SPEAKER button on IP Phone) to terminate the display.

SECOND METHOD -- From an idle key telephone:

The *preprogrammed* flexible button for the ACD group being monitored will flash, indicating there are calls in queue.

1. Press the *preprogrammed ACD CALLS IN QUEUE DISPLAY* flexible button. This idle display shows how many calls are in queue.

ACD5XX 00 CALLS IN QUEUE MMM DD YY HH:MM am

5XX = *ACD Group Number* (*534-565* or *550-565* for *XTSc-IP*)

2. Replace the handset, or press the ON/OFF button (SPEAKER button on IP Phone) to terminate display.

To assign an ACD CALLS IN QUEUE DISPLAY flexible button: Dial [579]+[XXX].

(XXX = ACD group number 534-565 or 550-565 for XTSc-IP)

ACD Calls in Queue Pickup

This will allow stations that are not logged into an ACD group to pick up the next call in queue. The call that has been in queue the longest will be answered.

To answer the next call in queue:

Dial ACD CALLS IN QUEUE PICKUP code [585] on the dial pad, followed by the desired ACD Group number (5XX),

-or-

Press the preprogrammed ACD CALLS IN QUEUE PICKUP flexible button. Button will remain flashing as long as unanswered calls are in queue.

ACD Login/Logout

To log into an ACD Group (up to 5 groups can be logged into simultaneously):

1. Dial LOGIN CODE [572] on the dial pad, followed by the desired ACD group number (5XX),

-or-

Press a preprogrammed Login flexible button.

- 2. Enter the priority code (1-9) that has been established for you by your supervisor or system administrator.
- 3. Enter your four-digit AGENT ID code (0000-9999).

The LOGIN flexible button LED will light steady and a confirmation tone will sound to verify the login process.

- The ON/OFF LED (SPEAKER button LED on IP Phone) will extinguish if the login sequence was started in the handsfree mode.
- The ACD Agent Login LED will only light for the ACD group that is assigned to that button.



If an agent has set up preprogrammed buttons for several ACD groups, the buttons will light for all ACD groups that the agent is logged into.

To log out of an ACD Group:

Dial LOGOUT CODE [571] on the dial pad and dial the group number,

-or-

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Press the *preprogrammed* LOGOUT flexible button. The LOGIN flexible button LED will extinguish.

ACD Member Status

Any station (Supervisor or Agent) logged onto the ACD group can view the status of the ACD group members:

To view group member status:

Dial ACD Group Member Status code [573] on the dial pad,
 -or-

Press the *preprogrammed* flexible button. The display will show: ACD Group 5XX (XX=ACD group #).

The status of the ACD agents is displayed with a letter following the station number where the agent is logged in.

A5XX: 110AP 111DP 112AP 113OP 114UP

A = Available D = Do not Disturb O = Out of serviceB = Busy on a call N = Not Equipped U = Unavailable

 $last\ digit\ (P) = agent\ priority\ (1-9)$

NOTE -- If an Agent makes a call while out of service, their status is out of service, <u>not</u> busy.

- Press [*] to scroll up to the next ACD Group.
 If more than five members are in the ACD group, the next depression of the [*] displays the additional members,
- 3. Press [#] to scroll down to the previous ACD Group.

To return to an idle display ... Supvr/Agent station must go on-hook.

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ACD Overflow Available/Unavailable

To place a station in Available Mode:

Dial [578] on the dial pad to start receiving ACD calls,

-or-

Press the preprogrammed AVAILABLE/UNAVAILABLE button.

To place a station in Unavailable Mode:

Dial [578] on the dial pad to block incoming ACD calls, -or-

Press the preprogrammed AVAILABLE/UNAVAILABLE button.

ACD Supervisor Display

To view the ACD Supervisor Display:

Dial the ACD Supervisor Display code [577] on the dial pad, followed by the ACD group (5XX) you want to observe,

-or-

Press the *preprogrammed* flexible button.

The ACD Supervisor Display shows the following:

5XX: CIQ: XX AGENTS: XX OC: HH:MM:SS

5XX = ACD Group (534-565 or 550-565 for XTSc-IP)

CIQ: XX = Calls in queue

AGENT(S): XX = Agents logged in

OC: hh:mm:ss = Oldest call in hours, minutes, and seconds

To change the display to a different group:

Dial the ACD Supervisor Display code [577] on the dial pad, followed by the ACD group you want to observe,

-or-

Press the preprogrammed flexible button.

ACD Supervisor Login/Logout

To log in to an ACD group:

Dial LOGIN CODE [576] on the dial pad, followed by the desired ACD group number (5XX),

-or-

Press the *preprogrammed* LOGIN flexible button. (Flexible button must have [576]+[5XX] programmed onto it.)

Enter your 4-digit SUPERVISOR ID code (0000-9999). 2.

The LOGIN flexible button LED will light steady and a confirmation tone will sound to verify the login process.

- If active, an ACD login event will also be sent to the ACD Events Trace port.
- If the login sequence was started in the handsfree mode, the П ON/OFF LED (SPEAKER button LED on IP Phone) will extinguish.

To log out of an ACD group:

Dial LOGOUT CODE [575] on the dial pad, followed by the appropriate ACD group number (5XX),

-or-

Press the preprogrammed LOGIN/LOGOUT flexible button, the LED will extinguish.



ACD Supervisor Log-in LED only lights for ACD group assigned to that button.

The same flexible button can be used to toggle the Login/Logout feature.

ACD Supervisor Monitor with Barge-In

The ACD Supervisor Monitor with Barge-In feature provides a means for an ACD Supervisor to monitor an agent's call.

Up to five supervisors per ACD group can simultaneously monitor / listen in to an agent's call by pressing a *preprogrammed* flexible feature button (feature code 583). The supervisors are able to monitor both sides of the conversation, but they are not able to talk with either party while in this mode.

 A warning tone is available to alert parties that someone is monitoring their call.



Executive Override is a system feature and, therefore, takes precedence over this feature. For this feature to be used properly, Executive Override MUST be disabled.

A change in volume may occur on the CO line or intercom call after the barge-in occurs.



The use of Supervisor Monitor with Barge-In is limited by federal law and may also be limited or prohibited by state or local law, so check the relevant laws in your area before employing these features.

Up to five ACD supervisors can simultaneously monitor an agent's call as follows:

- 1. Dial the agent's station number. Receive a busy signal.
- 2. Press the *preprogrammed* Supervisor Monitor flexible button (feature code 583). The supervisor is able to hear the conversation of both parties and the supervisor's LCD displays the following:

MONITORING XXXX MMM DD YY

HH:MM: am

3. Replace the handset or press ON/OFF (SPEAKER button on IP Phone) to terminate Supervisor Monitoring.

CONDITIONS

» Supervisors can only barge-in on calls of ACD group members of the group into which they are logged.

ACD Supervisor One-Touch Record Fiex Btn



This feature allows a supervisor, who monitors/barges-into an ACD call, to record the conversation into their voice mailbox.

- While monitoring an ACD call, press the preprogrammed One-Touch Record button (feature code 649).
- П To stop or to pause recording and to resume recording after a pause, press the preprogrammed Pause/Resume button (feature code 655).
- When the call concludes, the recording ceases.

CONDITIONS

- The supervisor must be logged in as a supervisor of the ACD group.
- The ACD agent's station must be programmed to enable Supervisor Monitor/Barge-In.
- The Supervisor must have a One-Touch Record button.

Supervisor Station Status

This feature is established to display the stations in the systems that are assigned as ACD supervisors and their status.

To view ACD supervisors:

Dial the SUPERVISOR STATION STATUS code (586) and the display will show the following:

```
XXXX: ####S ####S ####S
####S
      ####$ ####$ ####$
```

XXXX = the ACD group #

= the station # that is assigned as a supervisor station.

S denotes the status of the Supervisor:

A = Available

B = Busy

N = Not Available

- To view additional supervisors within the same group, press [*]. 2. If all supervisors within the group have been viewed, pressing [*] will advance to view supervisors of the next group.
- Press [#] to view supervisors of the previous group. 3.

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ACD/UCD Available/Unavailable

If you are an ACD/UCD Agent, you can place your station in the Available mode to receive ACD/UCD calls, or in the Unavailable mode to block ACD/UCD calls from ringing to your station.

If the enhanced mode is enabled in administrative database programming, agents can specify the reason for their unavailable status. This enhanced feature is used in conjunction with the *Discovery Manager* product.

To make a station available/unavailable (normal mode):

Dial the ACD Available/Unavailable feature code [566], -or-

Press the *preprogrammed* AVAILABLE/UNAVAILABLE button to toggle between being in an available or unavailable status.

To make a station available/unavailable (enhanced mode):

- Make a preprogrammed AVAILABLE/UNAVAILABLE button by pressing [SPEED] + [SPEED] + dial [566] + dial a unique identifier code (0-9, #, or * that will be sent to the PC ACD trace for Discovery Manager use).
- 2. Press the *preprogrammed* AVAILABLE/UNAVAILABLE button to toggle between being in an available or unavailable status.

ACD/UCD Wrapup End

An agent that wants to override the Wrapup Timer and immediately go back into an available ACD/UCD status can use a *preprogrammed* WRAPUP END flexible button.

To override the Wrapup Timer:

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- 1. Preprogram a WRAPUP END flexible button using feature code 584.
- 2. Press the preprogrammed WRAPUP END flexible button.

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UCD Calls In Queue Display

From an idle display key telephone:

1. Dial [567],

-or-

Press the *preprogrammed* flexible button.

- Dial the desired UCD group number (550-565). The ON/OFF button LED (SPEAKER button LED on IP Phone) will light steady.
 - This idle display prompts a Supervisor that a group is having problems answering their calls.
 - The display tells the agent and their supervisor how many calls П are in queue.
 - The agent automatically receives the calls in gueue display whenever there is a call in queue.
- 3. Replace the handset or press ON/OFF (SPEAKER button on IP Phone) to terminate display.



This feature cannot be used with a call in progress. The station is considered busy for incoming calls during this operation.

ACD/UCD 17

UCD Overflow Station Forward

This feature allows UCD calls reaching the Overflow Station to call forward to another station.

To activate call forwarding:

- Lift the handset or press the ON/OFF button (SPEAKER button on IP Phone).
- 2. Press the FWD button or dial [640].
- 3. Dial the desired code:
 - [6] = All Calls [8] = Busy
 - [7] = No Answer [9] = Busy/No Answer
- Dial the 3- or 4-digit destination number where calls are to be forwarded (Station, Voice Mail, UCD group, Hunt group). A confirmation tone will sound.
- 5. Replace the handset or press the ON/OFF button (SPEAKER button on IP Phone).

To remove call forwarding:

- Lift the handset or press the ON/OFF button (SPEAKER button on IP Phone).
- 2. Press the FWD button. A confirmation tone will sound and the FWD LED will extinguish.

Alternate Dial Plan

When you use an MPBE, the 3-digit default dial plan uses station numbering of 100-419 (320 stations) and feature code numbering beginning with feature code 420 as shown in the "Default Numbering Plan" on page 131.

When your system has more than 320 stations, default station numbering would cause conflicts with default feature code numbering.

For example ... physical station number 321 would be station 420 in the default numbering plan, and this conflicts with VM Msg Set default feature code of 420.

The Alternate Dial Plan programming feature is used when your system has more than 320 stations (using an MPBE). The default Alternate Dial Plan uses station numbering of 100-591 (492 stations) and feature code numbering that uses the 3-digit default dial plan with a leading digit of 8, resulting in a 4-digit feature code plan.

For example ... the VM Msg Set default feature code of 420 becomes 8420.

EXCEPTIONS -- Feature code numbering under the default Alternate Dial Plan is as described above with the following exceptions:

- ☐ 6540 (Answering Machine Emulation w/ringing) is changed to 8665
- ☐ 6541 (Answering Machine Emulation w/speaker) is changed to 8666
- □ 88 (CO Line Direct Access) is changed to 8888
- □ 89 (Loop Key) is changed to 8889



The Alternate Dial Plan does not apply to MPB1 or MPB2 systems.

Answering Machine Emulation



When a call is sent to your voice mailbox, you can press a preprogrammed flexible button to listen to the caller leaving the voice mail message. If you decide to speak with the caller, you can press the preprogrammed button to be connected to the caller.

Notification Methods

There are two methods of notification, a Ring Mode or a Speaker Mode. These methods are controlled by the type of flexible button assigned on the telephone.

The preprogrammed button type defines the operation mode (654+0=Ring Mode, 654+1=Spkr Mode; 8665=Ring Mode - Alt Dial Plan, 8666=Spkr Mode - Alt Dial Plan). An incoming CO call rings at a station and forwards (except busy type) to station's VM mailbox.

Ring Mode

The preprogrammed flexible button flashes red while the caller is in your mailbox. You can press the flashing button and the audio is broadcast over the speaker of the keyset. The MUTE key is also enabled and the LED lights solid red. When the call is ringing the station in the ring mode, the display shows:

VM SCREENING RING MMM DD YY HH:MM am

Speaker Mode

The VM message is broadcast over the speaker. The MUTE key is enabled and the LED lights solid red. When the station is monitoring the caller in VM, the display shows.

VM SCREENING
MMM DD YY HH:MM am

MAILBOX OPTIONS

The Mailbox Owner can select from the following options when a call is sent to their voice mailbox.

To leave caller in VM and turn off speaker:

Press the ON/OFF button (SPEAKER button on IP Phone) and continue to listen to message being left without taking action at the keyset. After the VM message is left, the *preprogrammed* button will be solid red and the keyset will return to idle.

To talk to party leaving the message:

Press the MUTE key. Station is still in CONF and caller can hear both VM and you.

To pick up call:

Press the flexible button. When the call is picked up, the voice mail system will disconnect from the call.

Attendant Features

If your station is designated as the Attendant station, use the following features to assist you in efficiently operating your telephone.

Attendant Clear Alarm

The Attendant can dial feature code [606] to clear any alarm. This function does not clear the condition, only the display.

Attendant CO Line External (Off-Net) Forward

To activate off-net forwarding:

- 1. Dial [603] on the dial pad,
- 2. Press the preprogrammed CO OFF-NET FORWARD button.
- 3. Dial the CO group access code of group to be forwarded: [801-823] = CO Group 1-23 [824] = All CO Groups
- 4. Dial the speed bin number that contains the number where calls are to forward. A confirmation tone will sound.

To cancel off-net forwarding:

- 1. Dial [603] on the dial pad,
 - Press preprogrammed CO OFF-NET FORWARD button.
- 2. Dial the CO group access code.
- 3. Dial [#] on the dial pad. A confirmation tone will sound.

Attendant Custom Message

Up to ten custom messages can be programmed for system-wide use at the first Attendant station.

To program a custom message:

1. Dial the Custom Message program code [694] on the dial pad. The following message displays:

2. Enter a valid message bin number [21-30]. The following message displays after the bin number has been selected.

3. Enter the letters for the custom message using the dial pad keys as shown in the following chart:

A - 21 D - 31			Other Codes				
1	B - 22 C - 23	E - 32 F - 33		1 = 1#	8 = 8#	"=01	* = *#
				2 = 2#	9 = 9#	, = 02	(=#1
G - 41 H - 42	J - 51 K - 52	M - 61 N - 62 O - 63		3 = 3#	0 = 0#	? = 03) = #2
I - 43	L - 53			4 = 4#	Space = 11	/=04	+=#3
P - 71 R - 72 S - 73	T - 81 U - 82	W - 91 X - 92 Y - 93		5 = 5#	:= 12	! = *1	==#4
Q - 74 V - 83	Z - 94	6 = 6#	-= 13	\$ = *2	# = ##		
_	0PER			7 = 7#	'=14	& = *4	. = 24
*	0	#					

- ☐ Up to 24 alphanumeric characters may be entered (represents 48 digits). Characters display when entered.
- ☐ Attendant must go idle after programming a message before another message may be programmed.
- Press the HOLD button to enter message. A confirmation tone will sound.

Attendant Day/Night/Special







The system's Automatic Night Mode Feature can be overridden by the Attendant station. Any Attendant station user can press their DND button or a Soft Key to place the system into Night Mode.



The Night Service feature provides a means to place the system in night mode or remove the system from night mode from any keyset, providing the system was put in night mode by the night service feature flexible button [604].

If the system was placed in night mode by the Attendant using the DND button, or if the system was placed in night mode by the automatic schedule, the night service flexible button cannot remove the system from night mode.

To use this feature:

Press the preprogrammed NIGHT SERVICE button once (631, DND by default),

-or-

Use the Soft Key's DND option when in an idle condition (LED is lit solid).

- 2. Press the DND button or Soft Key again to activate the Special mode (LED flashes).
 - The DND button (by default) or Soft Key acts as a rotary in this manner, starting in Day mode, Night mode, then Special mode.
 - When one Attendant activates this mode, other Attendant П stations' DND buttons are lit accordingly.

Attendant Directory List Programming

The Attendant can program up to 200 names in the directory list. When the directory list is accessed by any display telephone user, the system displays the name associated with a speed dial number so when the desired name is shown, the user may have the system dial the number.

To access Directory List Programming:

Dial the Directory List program code [693]. The HOLD button will illuminate and the first entry (000) in the Directory List will display:

AAA = Directory List entry number (000-199)

XXXX = One of the following:

- *» 3- or 4-digit station number (100-8999)*
- » 3-digit local number/name translation table number (600-799 minus station numbers that would overlap)
- » 4-digit remote device number (1000-8999 minus (1000-8999 minus station numbers that would overlap)
- » 4-digit system speed bin number (9020-9999 for XTS-IP, 9020-9099 for XTSc-IP)

nnn = Programmed Name (blank, if none)

Directory List

The following procedure is used to enter, edit, and erase names in the Directory List for stations or speed dial numbers.

To modify the Directory List:

- 1. Enter the desired 3-digit Directory List number (000-199), or dial [米] to scroll up (next entry) or [#] to scroll down (previous entry) through the list.
 - If changing a name already associated with an existing station, skip to Step 4.
- 2. Press TRANS.
- 3. Enter the 3- or 4-digit station intercom number.
- 4. Press the MUTE button.
- 5. Enter the name (up to 24 characters may be entered) by using the keys. The display updates as the name is entered.

	A - 21 D - 31			Other Codes			
1	B - 22 C - 23	E - 32 F - 33	1 = 1#	8 = 8#	"=01	* = *#	
			2 = 2#	9 = 9#	, = 02	(=#1	
G - 41 H - 42 I - 43	J - 51 K - 52 L - 53	M - 61 N - 62 O - 63	3 = 3#	0 = 0#	? = 03) = #2	
	L-33		4 = 4#	Space = 11	/=04	+=#3	
P - 71 R - 72 S - 73	T - 81 U - 82	W - 91 X - 92 Y - 93	5 = 5#	:= 12	! = *1	==#4	
Q - 74	V - 83	Z - 94	6 = 6#	-= 13	\$ = *2	# = ##	
*	OPER 0	#	7 = 7#	'= 14	& = *4	. = 24	

- 6. Press SPEED when finished. A confirmation tone sounds and the display shows the new or changed name.
- 7. Press HOLD, then use [*] or [*] to scroll to next entry.

-or-

Hang up to end programming.

To clear an entry:

- 1. Select the desired entry.
- 2. Press the TRANS button, then press FLASH.
- 3. Press SPEED, a confirmation tone will sound and the entry is erased.

Local Translation Table

The following procedure is used to associate names to the Local Number/Name Translation Table number only.

To add names to Local Translation number:

- 1. Enter desired three-digit Directory List number (000-199), or dial [米] to scroll up (next entry) or [#] to scroll down (previous entry) through the list.
 - If just changing a name associated with an existing Table entry, skip to Step 4.
- 2. Press TRANS.
- 3. Dial three-digit Local Number/Name Translation Table number (600-799) that represents the desired telephone number.
- 4. Press MUTE.
- 5. Use the keys on the dial pad to enter the name (up to 24 characters may be entered). The display updates as the name is entered.



If an error is made during keystroke entry, press FLASH to clear the current name.

- 6. Press SPEED when finished. Confirmation tone sounds and the display shows the new or changed name.
- 7. Press HOLD, then use [*] or [*] to scroll to next entry.

-or-

Hang up to end programming.

Speed Dial Bin

The following procedure is used to associate names to a system speed dial bin only.

To add names to a System Speed Bin:

- Enter desired 3-digit Directory List number (000-199), or dial [米] to scroll up (next entry) or [#] to scroll down (previous entry) through the list. (If changing a name already associated with an existing System Speed Dial Bin entry, skip to Step 4.)
- Press TRANS.
- Dial system speed dial bin location (9020–9999 or 9020-9099 for XTSc-IP).
- 4. Press MUTE.
- 5. Use keys on the dial pad to enter the name (up to 24 characters may be entered). The display updates as the name is entered.
- 6. Press SPEED when finished. Confirmation tone sounds and the display updates.
- 7. Press HOLD, then use [米] or [#] to scroll to next entry.
 -or-

Hang up to end programming.

Attendant Disable Outgoing CO Line

The first Attendant can disable CO lines to prevent outgoing access to those lines.

To disable CO Lines:

- Lift the handset, or press the ON/OFF button (SPEAKER button on IP Phone).
- 2. Dial [602] on the dial pad. A confirmation tone will sound.
- 3. Press the line button(s) of the CO Line(s) to disable. The CO Line button(s) LED flashes; a confirmation tone sounds.

To reactivate the CO Line(s):

Repeat Steps 1-3 to disable this feature.

Attendant Override



When Attendant Override is enabled, Attendant stations may override or call stations that are busy or in Do Not Disturb.

To call a station busy on a CO call:

Press the *preprogrammed* ATTN OVERRIDE button [601]. Three short tone bursts are presented to the called party.

After five (5) seconds, the station's CO line is automatically placed on hold and the Attendant is cut-through.

To call a station in Do Not Disturb mode:

Press the *preprogrammed* ATTN OVERRIDE button. The station is signaled with a Camp On tone.

Attendant Setting Time and Date

System Time/Date must be set by the first programmed Attendant via admin programming or using feature code 692.

To set using the feature code:

- 1. Dial [692] on the dial pad. A confirmation tone will sound.
- 2. Enter date and time as follows: YYMMDDHHMM

DD = Day (01-31)

When the correct number of digits are entered, a confirmation tone will sound.

3. Press the ON/OFF button (SPEAKER button on IP Phone) to OFF to update the display.

Attendant Speed Dial - System Storing

System Speed numbers must be entered by the first programmed Attendant. If an Attendant is not specified, enter at Station 100.

To program a system speed number:

 Press SPEED once, then press the desired outside line key, -or-

Press SPEED twice to select an outside line automatically.

- Dial the System Speed bin location (9020-9999 or 9020-9099 for XTSc-IP).
- 3. Dial telephone number.
- 4. Press SPEED.
- 5. Hang up.

Speed Dial Options

To use the following speed dial options, enter as shown:

Initiate a Pulse-To-Tone Switchover - Press TRANS during number entry.

Insert a Pause

- Press HOLD during number entry.

Insert a Flash into the Speed Number

- Press FLASH.

Insert a Non-Display Character - Press TRANS as the first entry in the speed bin.

This causes the numbers stored in the bin not to display on the Digital Telephones when the

bin is accessed.



Speed Bin numbers 9060-9099 are not monitored by Toll Restriction.

Attendant Unavailable

The Attendant Unavailable feature lets Attendant stations have a button that places their station in an Unavailable Mode. When the station is in the Unavailable Mode, the next Attendant station receives dial "0" calls and recalls.

To activate Unavailable Mode:

As the (first programmed) Attendant ...

 $\label{thm:preprogrammed} \mbox{ Press the } \textit{preprogrammed} \mbox{ UNAVAILABLE flexible button,}$

-or-

Dial the Attendant Unavailable code [607] on the dial pad, and the following results occur:

- ☐ The flexible button LED will light solid, if programmed.
- Recalls and dial "0" calls will ring at the second Attendant's station.
- If the second Attendant places their phone in unavailable, the third Attendant will receive recalls and dial "0" calls, and so forth through the sixth Attendant.

To deactivate Unavailable Mode:

As the (first programmed) Attendant ...

Repeat activation process shown above (press Unavailable button or dial code 607), the following results will occur:

- ☐ The flexible button LED, if programmed, will extinguish.
- ☐ The first Attendant will resume normal operation.
- The second through sixth Attendants will not receive recalls or dial "0" calls.

Attendant Voice Mail Alarm Clear

The Attendant display shows an alarm condition when the system detects that the digital voice mail is out of service.

To clear any alarm:

Dial feature code [656] to clear any alarm from the display. This function does not clear the condition, only the display.

Background Music (Optional)



To activate Background Music:

1. Dial [632] or press the *preprogrammed* BGM flexible button, then enter desired channel number on the keypad.

-or-

Use the Soft Key's BGM option.

0:OFF 1/2/3: CH-1/2/3 MMM DD YY HH:MM am

LCD Display for XTS-IP Systems

0:OFF 1:CH-1 2:CH-2 MMM DD YY HH:MM am

LCD Display for XTSc-IP Systems

A confirmation tone will sound; music is audible through speakers.

2. Press Volume Bar to change the volume. The LCD displays:

SPEAKER BGM [########] MMM DD YY HH:MM am

To deactivate Background Music:

1. Dial [632] again or press BGM flexible button, then enter [0].

-or-

Use the Soft Key's BGM option.

2. A confirmation tone will sound and music will discontinue.

SINGLE LINE TELEPHONE

The Background Music feature is not compatible with SLTs.



IP Phones do not support the Background Music feature.

32 Call Back

Call Back



A station can initiate a call back request to another busy station. Once that station becomes idle, the station that left the call back request is signaled.

To leave a Call Back request when a number is busy:

- Either press the *preprogrammed* CALL BACK flexible button or use the Soft Key's CALL-BK option (press the MSG/CALLBK button on IP-24DH or IP7024D Phone).
- 2. Replace the handset or press the ON/OFF button (SPEAKER button on IP Phone). When the busy station hangs up, you will be signaled.
- Answer the call; the station you called will then be signaled. (If your 3. station is busy when signaled, an automatic MSG will be placed at your phone.) Only one Call Back request can be left at a station; the second request will leave a message wait callback request.



When the Automatic Call Back Timer is enabled, a call back request is automatically invoked anytime you listen to a busy intercom tone for a preset period of time (default = 10 seconds).

SINGLE LINE TELEPHONE

To leave a Call Back request when a number is busy:

- 1. Press the FLASH button.
- Dial [622] and replace the handset. 2.



Only one Call Back request can be left at a station; the second request will convert to a message waiting request.

Call Coverage



The Call Coverage feature provides the functionality for stations to answer calls for other stations by utilizing call coverage buttons. Visual and Audible status of ringing stations to an assigned coverage station are provided. Multiple coverage stations can have the same remote ringing station(s) programmed on their stations. Once a coverage station answers the call, other stations attempting to answer the call receive a busy tone and the call coverage button extinguishes on all appearances of that button.

- ☐ The Call Coverage button also functions as a DSS/BLF button for the covered station; therefore, when the Call Coverage button is pressed, the covered station is called. Also, when the covered station goes off hook, the Call Coverage button's BLF is lit.
- Direct CO calls have ring and LCD priority over call coverage calls. The coverage station must have a direct CO appearance or Loop button in order to pick up an external call. If the coverage station is in DND, no audible ringing occurs, however visual and LCD information is presented.

To assign a Call Coverage Button:

- 1. Press [SPEED] + [SPEED].
- 2. Press a desired flexible button.
- 3. Dial [647] for Non-Ringing or [646] for Ringing, followed by the station number to cover. A confirmation tone will sound.

After a button is assigned, and that station receives a call:

- You will receive audible and/or visual indications after a programmable period of time: an internal ring tone, and/or the same flash rate as the incoming CO line ringing rate.
 - ☐ Ringing option = ringing, flashing Call Coverage LED, LCD display as in following illustration:

CALL FOR STA XXXX MMM DD YY HH:MM am

□ Non-Ringing option = flashing Call Coverage LED only (no ringing or change to LCD)

 Then press the flashing COVERAGE flexible button, -or-

Press the ON/OFF button (SPEAKER button on IP Phone).

The call is answered and will cease to ring at any other stations that may have the same coverage appearance. After call is answered, one of the following messages will display:

Non-network system or in same Node:

CALL FOR STA XXXX FROM STA YYYY HH:MM:SS

Network system with call passed across a switch:

XXXXXXXXX CALLING
YYYYYY HH:MM:SS

XXXXXXXXX = Name of calling party YYYYYY = Specific CO Line type being used (e.g., PRI #23) HH:MM:SS = Amount of time on the call

- 3. If caller wants to be transferred to covered station's voice mail:
 - Press the TRANS button.
 - b. Press the Voice Mail button.
 - Press the COVERAGE flexible button.
 - d. Hang up.

SINGLE LINE TELEPHONE

This feature can cover SLT extensions, however an SLT cannot perform the call coverage function. The SLT extension need not be physically installed, only the SLT card must be installed.

Call Forward



The Call Forward feature allows a station to have internal or external calls forwarded to a designated station, an ACD or UCD group pilot number, Voice Mail group number, or Hunt group. This feature must be enabled in Admin Programming.

To activate Call Forwarding:

1. Lift the handset or press the ON/OFF button (SPEAKER button on IP Phone), press the FWD button or dial [640], then dial the appropriate forwarding condition code.

[6] = All Calls [8] = Busy

[7] = No Answer [9] = Busy/No Answer

-or-

Use the applicable Soft Key's ALL-FWD, N/A-FWD, BSY-FWD, or B/NA-FWD option.

2. Press the DSS button of desired station,

-or-

Dial the desired extension number where to forward calls, including ACD or UCD, Voice Mail, Hunt Group pilot numbers and Speed Dial bins for off-net forwarding.

3. Replace the handset or press the ON/OFF button (SPEAKER button on IP Phone).

To remove Call Forwarding:

- Lift the handset, or press the ON/OFF button (SPEAKER button on IP Phone).
- Either press the FWD button, dial [640] or [662], or use the Soft Key's CLR-FWD option. A confirmation tone sounds and the FWD LED extinguishes.

SINGLE LINE TELEPHONE

The SLT operation uses the same procedures as used in Digital Telephone operation described above, except there is no FWD button or Soft Keys. You must use feature codes 640 and 662.

Call Forward - External (Off-Net)

Stations are allowed to forward intercom and transferred CO line calls to an off-net location. The Call Forward Off-Net feature allows a station to reroute calls that would normally be lost. Calls can be forwarded to home or another off-net site. Initially ringing CO calls cannot be forwarded with this feature.

To activate Off-Net Call Forwarding:

- 1. Lift handset or press ON/OFF button (SPEAKER button on IP Phone).
- 2. Press the FWD button or dial [640] on the dial pad.
- Press the desired preprogrammed speed bin flexible button. A confirmation tone sounds and the FWD button LED is Red Steady On.
- Replace handset; ON/OFF button (SPEAKER button on IP Phone) extinguishes automatically, if used instead of handset.
 -or-
- 1. Lift handset or press ON/OFF button (SPEAKER button on IP Phone).
- 2. Press the FWD button or dial [640] on the dial pad.
- Dial [*] on the dial pad. Dial the station/system speed bin number that contains the number where calls are to be forwarded. A confirmation tone sounds and the FWD button LED is Red Steady On
- 4. Replace handset; ON/OFF button (SPEAKER button on IP Phone) extinguishes automatically, if used instead of handset.

To remove Off-Net Call Forwarding:

- 1. Lift the handset or press ON/OFF (SPEAKER button on IP Phone).
- 2. Press the FWD button or dial either [640] or [662]. A confirmation tone sounds and the FWD LED extinguishes.

SINGLE LINE TELEPHONE

The SLT operation uses the same procedures as used in Digital Telephone operation described above, except there is no FWD button. The user must use the 640 feature code to activate and 662 to clear.

Call Forward - External (Off-Net) Redirect

This feature allows a user who receives a call, that has been forwarded off-net via PRI, to redirect that call back to a destination within the XTS-IP / XTSc-IP system.

Feature operation sequence:

Off not forward is set

ш	On-het fol ward is set.
	Call is received from CO on XTSc-IP trunk (can be any type of CO
	trunk).
	Call is sent to a PRI trunk and forwarded to an off-net destination
	e.g., a cell phone.

- Cell phone user answers the call. П
- Cell phone user dials [*] + [*] + destination number within the XTS-IP / XTSc-IP to which the call is redirected.

While in the dialing state, the cell phone user does not receive dial tone, both parties are still connected, the original caller hears DTMF tones as the cell phone user dials. At the conclusion of dialing the destination number, the calling party is connected to the new destination and the cell phone user is disconnected from the call.

If the off-net forward is made on a trunk other than PRI, the Redirect feature will not work.

Call Forward - Follow Me

The Follow Me feature lets a user who is away from their station, activate/deactivate call forwarding from another station in the system. This lets the user forward their calls to their current location or into Voice Mail, ACD/UCD, Hunt Group, any other station in the system, or to an off-net location. When this call forward is activated, all calls presented to the forwarded station forward to the destination station immediately.

To activate Follow Me Call Forwarding:

- 1. Lift handset or press ON/OFF button (SPEAKER button on IP Phone).
- 2. Dial the Follow Me Forward code [642] on the dial pad.
- 3. Dial station number of the station from which forwarding is desired.
- 4. Dial the appropriate forwarding condition code.
 - [6] = All Calls [8] = Busy[#] = Off-Net
 - [7] = No Answer [9] = Busy/No Answer
- 5. Dial the three- or four-digit destination number where calls are to be forwarded (Station, Voice Mail, ACD/UCD, Hunt Group, or speed bin (only for off-net)).
- 6. Replace handset or press ON/OFF button (SPEAKER button on IP Phone).

To remove Follow Me Call Forwarding:

- Lift the handset or press the ON/OFF button (SPEAKER button on IP Phone).
- 2. Dial the Follow Me Forward code [642] on the dial pad.
- 3. Dial station number of station that forwarding is to be cancelled.
- 4. Dial [6] (regardless of the forward condition).

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5. Redial the same station number. Confirmation tone sounds and FWD LED extinguishes.

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To establish Follow Me Call Forwarding (off-site location):

- 1. Dial into the system on a DISA or TIE trunk. Enter the DISA access code, if applicable.
- 2. Dial the Follow Me Forward code [642] on the dial pad.
- Dial the station number of the station from which forwarding is desired.
- 4. Dial the appropriate forwarding condition code.
 - [6] = All Calls [8] = Busy[*] = Off-Net
 - [7] = No Answer [9] = Busy/No Answer
- Dial the three- or four-digit destination number where calls are to be forwarded (System Speed Bin (off-net only), Station, Voice Mail, ACD/UCD, or Hunt Group). A confirmation tone sounds; five seconds later a dial tone is received.

To remove Follow Me Call Forwarding (off-site location):

- 1. Dial into the system on a DISA or TIE trunk. Enter the DISA access code, if applicable.
- 2. Dial the Follow Me Forward code [642] on the dial pad.
- Dial the station number of the station that forwarding is to be cancelled.
- 4. Dial [6] (regardless of the forward condition).
- 5. Redial the same station number. Confirmation tone sounds; 5 secs

Call Park

Call Park - Personal

Each digital telephone in the system can place a call into a personal park location and then later retrieve that call from the originating station. Internal calls and external calls can be placed into the stations' personal park location. Calls parked in a personal park location are subject to the system call park recall timer.

To park a call:

- 1. Press the TRANS button. The caller is put on Exclusive Hold.
- 2. Dial the Personal Park location code [438] on the dial pad,

Press the *preprogrammed* PERSONAL PARK button. A dial tone will sound.

To retrieve a parked call:

Dial Personal Call Park location code [438] on the dial pad, -or-

Press the *preprogrammed* PERSONAL PARK button. A talk path will be established between the two parties.

SINGLE LINE TELEPHONE

To park a call:

- 1. Press the FLASH button. A dial tone will sound.
- 2. Dial [438]. The call is placed in personal park.

To retrieve a parked call:

Dial [438]. The call is returned.

CONDITIONS

» If the Call Park user receives or makes a 2nd call while the 1st call is parked, they can alternately connect to the two calls by pressing the preprogrammed PERSONAL PARK button or by dialing [438].

Call Park - Station

Call park (by station number) allows external calls to be parked at a station other than your own.

To park a call:

- 1. Press the TRANS button. The call is put on Exclusive Hold.
- Dial [439] + [XXX] (XXX=station number) or press the appropriate DSS button.

-or-

- 1. Press the TRANS button. The call is put on Exclusive Hold.
- 2. Press the *preprogrammed* CALL PARK (Station) button.
- Dial [XXX] (XXX = station number) or press the appropriate DSS button.

To retrieve a parked call:

Dial [# 6] + [XXX] (XXX = the station number used to park the call) while at any telephone in the system, including the initiator's.

Dial [438] from the initiator's station.

To create a CALL PARK (Station) button:

- 1. Press [SPEED] + [SPEED].
- 2. Press the desired flexible button.
- 3. Dial [439] + [#]. A confirmation tone sounds.

SINGLE LINE TELEPHONE

The SLT user cannot park a call using the Call Park - Station feature. The SLT user can retrieve a Call Park - Station call by using the [#6] procedure in the digital keyset section above.

Call Park - System

An external call can be placed into one of 14 parking locations and can be retrieved by any station that has a direct line appearance or an available Loop button. Parked calls have their own recall timer that recalls the originating station, and if still unanswered, the Attendant(s).

To park a call, either:

- 1. Press the TRANS button. The caller will be put on hold.
- 2. Dial the parking location (424-437). A confirmation tone will sound.
- 3. If a busy tone is received, press TRANS twice and dial another park location, or press the CALL PARK flexible button for a different parking location.

-or-

- 1. Press the CALL PARK flexible button. The caller will be parked at the location programmed on the button.
- If a busy tone is received, press TRANS twice and dial another park location, or press the CALL PARK flexible button for a different parking location.

To retrieve a parked call, either:

- Lift the handset or press the ON/OFF button (SPEAKER button on IP Phone).
- 2. Press [#].
- 3. Dial parking location (424-437) where call was parked, or press the *preprogrammed* PARKED CALL PICKUP flexible button.

-or-

Use the Soft Key's P-PKP 1 option when in an idle condition (to pickup from park location 1 only).

To create a PARKED CALL PICKUP button:

- Press [SPEED] + [SPEED].
- Press the desired flexible button. 2.
- 3. Dial [#] + the desired parking location (424-437).

SINGLE LINE TELEPHONE

To park a call:

- Press the FLASH button. The caller is put on Exclusive Hold.
- Dial parking location (424-437). A confirmation tone will sound. 2.
- If busy, press FLASH button twice and dial another park 3. location.

To retrieve a parked call:

- Lift the handset and press the [#] button. 1.
- 2. Dial parking location (424 to 437) where call was parked.

Call Pickup 44

Call Pickup

A station can pickup a call ringing to any specific unattended station by using the Directed Call Pickup procedure.

A station can pickup a call ringing to an unattended station within the same ACD/UCD group by using the Group Call Pickup procedure.

Directed Call Pickup



To create a Pickup Button:

- Press [SPEED] + [SPEED].
- 2 Press the desired flexible button, then dial #0.

To use Directed Call Pickup:

- Dial the station number of the known ringing telephone. Receive ringback tone or call announce tone depending on the intercom selector switch setting.
- 2. Press the preprogrammed PICKUP button to answer the call.

SINGLE LINE TELEPHONE

To use Directed Call Pickup:

- 1. Lift the handset.
- 2. Dial [#1].
- Dial station number of ringing telephone. 3



You MUST have access to the specific outside line or a LOOP button to do a directed call pickup.

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Group Call Pickup

To create a Pickup Button:

- Press [SPEED] + [SPEED].
- 2. Press the desired flexible button.
- 3. Dial #0.

To use Group Call Pickup:

- Lift the handset or press the ON/OFF button (SPEAKER button on IP 1. Phone).
- Dial [#0] on the dial pad, 2.

Press preprogrammed PICKUP button to answer call.

SINGLE LINE TELEPHONE

To use Group Call Pickup:

- 1. Lift the handset.
- 2. Dial [#0]. You will be connected to the incoming intercom or outside line call.



You must be in the same Pickup group as the ringing telephone to pickup the call.

You MUST have access to the specific outside line or LOOP button to use Group Call Pickup.

Call Transfer

Outside lines can be transferred from one phone to another within the system. The transfer can be either screened (announced) or unscreened to either an idle or busy station, an ACD/UCD Group, or a Hunt Group. Outside line calls can also be transferred to another outside destination by using a trunk-to-trunk transfer.

Executive/Secretary Transfer

If you are designated as the:

- Executive station, and your phone is busy or in DND, all calls will be routed to the Secretary station.
- Secretary station, you can signal the Executive that is busy or in DND by using the Camp On feature.

PBX/Centrex Transfer

While connected to an outside line (PBX/Centrex):

- 1. Press FLASH. The transfer dial tone sounds.
- 2. Dial the PBX/Centrex station number.
- 3. Hang up to complete the transfer.

SINGLE LINE TELEPHONE

To make a PBX/Centrex Transfer:

- 1. Press the FLASH button. An intercom dial tone will sound.
- 2. Dial [660]. A Flash command is presented to the PBX or Centrex CO Line (a stutter tone will sound).
- 3. Dial the desired telephone number.
- 4. Replace the handset to complete the transfer.

Screened Transfer

To conduct the transfer, while connected to an outside line:

 Press the station button where call is to be transferred (if programmed on your telephone) or press TRANS and dial station number.

The called extension signals according to the selected intercom H, T, or P mode.

- 2. When that extension answers, announce the transfer.
- 3. Hang up to complete the transfer.

To answer the Screened Transfer:

Your intercom will be signaling according to the selected intercom H-T-P mode.

- 1. Answer the intercom and receive the transfer notice.
- 2. Press OUTSIDE LINE or flashing LOOP button on hold.



If Direct Transfer is enabled, the screened transfer will go directly to the handset. You do not have to press a LINE or LOOP button to answer.

Transfer Search

When attempting to locate a party:

- Press a station DSS button to signal the station or press TRANS and dial desired station.
- If the station is unavailable, press another station DSS button to enter a new station number or press TRANS twice and dial the station number.
- 3. When the station answers, hang up to complete transfer.

Unanswered CO Call Transfer

While idle or on an internal/external call and an incoming or transferred CO call is ringing at your station:

- If on another call, place the current call on hold and replace the handset or press ON/OFF (SPEAKER button on IP Phone).
- Dial the INC CO XSFR code [639] or press preprogrammed INC CO 2. XSFR flexible button.
- Press a DSS, Group button, or dial a station or group number. Call 3. automatically transfers to that destination.
- You can then return to the call placed on hold. 4.

Unscreened Transfer

To transfer a call (unscreemed):

- 1. Press the TRANS button.
- When the called extension begins to signal, hang up to transfer the 2. call (the Recall Timer will start).
- Replace the handset or press the ON/OFF button (SPEAKER button on IP Phone).

Trunk-To-Trunk Transfer

While connected to an outside line (PBX/Centrex):

- Press TRANS. The transfer dial tone sounds.
- Press a CO line / Loop flexible button. 2.

-or-

Dial [9].

-or-

Dial a CO line/group access code.

- 3. Dial the desired outside line destination number.
- Hang up to complete the transfer. 4.



E911 feature enabled precludes dial 9 access. LCR feature enabled precludes Loop button access.

SINGLE LINE TELEPHONE

While connected to an outside line (PBX/Centrex):

- Press the FLASH button. A dial tone will sound. 1.
- 2. Dial [9].

-or-

Dial a CO line/group access code.

- Dial the desired outside line destination number. 3.
- Hang up to complete the transfer. 4



E911 feature enabled precludes dial 9 access.

Caller ID Display

An ICLID Call Management Table is maintained in the system. This table contains a list of both answered calls and unanswered calls. The capacity of the Table is 200, 500, or 2000 entries for the (XTSc-IP/MPB1), (MPB2), (MPBE) respectively. A station may dial a unique access code to view the entries, scroll through the entries, and dial a desired entry back. The table displays the number as well as the station that answered/placed the call.

This table may be accessed from any user station display phone so the answered/unanswered calls may be reviewed and handled by the end user. Any Attendant station(s) can delete a table entry, one entry at a time. Upon entering the review process, the functions available to a phone are:

Function	Button	
Go to beginning of table	Dial Code 669	
Toggle between Name/Number	MUTE	
Step to next/previous table entry	Volume Up/Down	
Delete table entry (Attendant only)	FLASH	
Exit table review function	ON/OFF	
Call Back	SPEED	

Υ	XXXXXXXXXX
DATE	HH:MM am

XXXXXXXXXX = Caller ID information

Y = A or U (answered or unanswered)

Conditions

- Auto Attendant calls are considered unanswered. П
- A station user can delete the current entry if Flash 05, Button #21 П (Caller ID Scrolling) is set to station. If Flash 05, Button #21 is set to system, only an Attendant can delete entries.
- 669 can be programmed onto a flexible button. П
- All calls to a station, even if they forward to voice mail, will be П logged, if Flash 50/51 Page D, Button #11 programming permits saving of ICLID call data.
- A softkey labeled ICLID can also be used to access the table from П the softkey menu.

Caller ID Name/Number



This feature allows you to program a flexible button [653] to view both the number and name on the LCD when receiving a Caller ID CO call. When the feature is enabled, the flexible button LED is lit solid and the name and number is displayed.

During the call:

Press the flexible button to toggle between the normal call information display, and the name/number display.

The top line of the LCD displays the number of the caller and the bottom line of the LCD displays the name.

Calling Forward Override

The Call Forward Override feature allows a user to reach a busy station that is call forwarded. This allows the calling station to override the forwarding which then allows the user to utilize Off Hook Voice Over (OHVO), Executive Override, Monitor, Message Wait Indication, Camp On, or Call Back Request at that station rather than forwarding to another destination.

To override another station's Call Forward setting:

- 1. Dial [5#] followed by the desired station extension.
- 2. Press the appropriate preprogrammed button.
 - ☐ Call Back = [622]
 - ☐ Camp On = [620]
 - ☐ Executive Override = [625]
 - ☐ Message Wait = [623]
 - □ OHVO = [628]

Calling Station Handsfree Mode Override

This feature enables a calling station to override a called station's T intercom setting.

When placing a call to a station and handsfree is desired:

- 1. Dial [7#] on the dial pad.
- 2. Dial the extension number,
 - -or-

Press the DSS button of desired station (call connects to the station in a handsfree mode).

Calling Station Tone Mode Override

This feature enables a calling station to override a called station's H or P intercom settings.

When placing a call to a station and tone ringing is desired:

- 1. Dial [6#] on the dial pad.
- 2. Dial the extension number.
 - -or-

Press the DSS button of the desired station (call tone rings station).

Camp On





A station may alert a busy party that an outside line is on hold and waiting for them by using the CAMP ON button. To camp on a call, press the TRANS button to transfer the call to the desired busy station, then press the CAMP ON button. The busy party receives a muted ring over the keyset speaker, and a visual flashing CAMP ON LED. By pressing the CAMP ON button, the person called places their existing outside call on hold and is connected to the person placing the Camp On. They can then pick up the call on the appropriate line.

To alert a busy station of your call:

- Press the CAMP ON button. 1.
 - -or-
 - Use the Soft Key's CAMP-ON option.
 - The called station will receive one burst of ringing.
- When the called party answers, consult with them or hang up to 2. transfer call.



If a station is in DND, only the Attendant can Camp On using the Attendant override feature. Camp On or Override drops any internal callers to which that station is talking.

To answer a call that is waiting:

- Press your flashing CAMP ON button when you hear one burst of muted ringing. Any outside line you are connected to will be placed on hold.
- 2. Converse with the station placing the call,

-or-

If a call is being transferred, press the flashing OUTSIDE LINE button. If you do not have a CAMP ON button:

- ☐ Go on-hook with present call; Camp On call will ring through, -or-
- Place the present call on hold, then go on-hook, the Camp On call will ring through.

SINGLE LINE TELEPHONE

To alert a busy station of your call:

- 1. Press the FLASH button.
- 2. Dial [620]. When the called line is alerted, they can choose to pick up your call or remain on original call.

To answer a call that is waiting (while on a CO line call):

- 1. Receive Camp On warning tone through the handset.
- 2. Choose desired call (hang up on present call and take new call, or ignore Camp On signal).

CO Line - Access

To access an outside line:

1. Press an idle CO line button or a POOL button,

-or-

Dial a CO line group access code or an LCR code: 9, 801-823, 88+LLL (LLL = CO Line number). Use 8888+LLL if using an Alt Dialing Plan.

- 2. Dial the desired number for outside call.
- 3. Lift the handset to converse or use the speakerphone.

CO Line Queue 55

SINGLE LINE TELEPHONE

To access an outside line:

- Lift the handset.
- 2. Dial access code: 9, 801-823, 88+LLL (*LLL* = *CO line number*). Use 8888+LLL if using an Alt Dialing Plan.
- 3. Dial telephone number.

CO Line Queue



This feature allows you to be placed on a waiting list for a particular outside line that is busy, when it becomes available.

To be placed in the CO Line queue:

- Press desired busy OUTSIDE LINE button, -or-
 - Press the POOL button. (A busy tone will sound.)
- 2. Press the preprogrammed CO LINE QUEUE button (621).
- 3. Replace the handset or press the ON/OFF button (SPEAKER button on IP Phone).

To answer a queue:

If you hear ringing and an outside line of the line group or a LOOP button you queued onto is rapidly flashing:

- Lift the handset or press the ON/OFF button (SPEAKER button on IP Phone).
- 2. Press the flashing OUTSIDE LINE button, or LOOP button.

To cancel a call back request:

- 1. Dial the CO Line Queue Cancel code [626] on the dial pad.
- 2. Replace the handset or press the ON/OFF button (SPEAKER button on IP Phone).

SINGLE LINE TELEPHONE

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To be placed in the CO Line queue:

- 1. Dial an outside line access code, a busy tone will sound.
- 2. Press the FLASH button.
- 3. Dial [621]. A confirmation tone will sound.

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Conference



Conference Combinations

Only stations that have conference enabled can establish a conference.

Add-On Conference -- Up to eight internal parties can engage in a conference, or seven internal parties with one external party. A maximum of five 8-party conferences (five external parties maximum) can be established.

Multi-Line Conference -- One internal station can engage in a conference with up to four outside parties.



A maximum of eight parties can be included in a conference.

Conference Procedures

» 8-button digital telephones can assign a Conference button by using feature code 624.

To establish a Conference:

- 1. Lift the handset.
- 2. Select an intercom station or dial desired outside party.
- 3. When called party answers, press the CONF button.
- 4. Add the next conference party by selecting another outside line or intercom station, or by using the Soft Key's ADD MEM option.
- 5. If the next conference party is an outside line and a busy or wrong number is encountered, press one of the conference parties on hold. This drops the busy or wrong number party. Press the conference button again and repeat Step 4.
- When the last party answers, press the CONF button twice (All parties will be connected).

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To exit a Conference (controller only):

For a <u>Single-line</u> conference ...

- 1. Press the ON/OFF button (SPEAKER button on IP Phone) to ON.
- Press the MUTE button, then replace the handset to monitor the conference.

For a Multi-line conference ...

- Press the HOLD button to place outside parties on hold. The Hold Timer starts. If one of the two parties is internal, that party is dropped.
- Either press CONF and hang up or press the ON/OFF button (SPEAKER button on IP Phone) or use the Soft Key's EXIT option to leave the other conference parties still connected in an unsupervised conference. The CONF button flashes and the timer starts. There is a warning tone before the other parties are dropped.

To re-enter a Conference:

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When the controller re-enters the conference, the disconnect timer is reset.

- 1. Lift the handset to re-enter a monitored conference.
- 2. To re-enter a conference placed on hold, repeat the steps for establishing a conference.
- 3. To re-enter an unsupervised conference, lift the handset and press the flashing CONF button or use the Soft Key's RE-ENTER option. CONF button will light steady and a confirmation tone will sound.

To terminate a Conference, the conference initiator who is actively in the conference must:

Replace the handset or press the ON/OFF button (SPEAKER button on IP Phone) to OFF.

To terminate an Unsupervised Conference:

Press the flashing CONF button or use the Soft Key's END option while on-hook, all parties will be dropped.

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To terminate a party during a Conference call:

- 1. Press the line button of the party you wish to drop.
- Replace the handset, or press the ON/OFF button (SPEAKER button on IP Phone).
- Lift the handset, or press the ON/OFF button (SPEAKER button on IP Phone).
- 4. Press the flashing CONF button.

SINGLE LINE TELEPHONE

To set up a Conference with one external & one other internal station:

- Make outside call.
- 2. Press the FLASH button to put the call on hold.
- 3. Dial number of internal station you wish to add.
- 4. When the station answers, press the FLASH button again. All three parties are connected.

To set up a Conference with Personal Park:

- While connected to an outside line, press the FLASH button. The intercom dial tone will sound.
- 2. Dial [438]. The first call will be placed in personal park.
- 3. Dial the desired number for the second call.
- 4. Press the FLASH button. The Intercom dial tone will sound.
- Dial the code for SLT Conference Park [664]. All three parties will be conferenced.
- 6. Hang up to terminate the conference.

Dial-By-Name

The system allows station users to dial extension numbers or speed bins, by entering the name of a person that has been programmed for that station.

The system database allows the entry of a name (alphanumeric) up to 24 characters in length for each station. The programmed name can be used for dial-by-name station users and in directory dialing.



This feature should not be confused with the Name In Display function.

To use this feature:

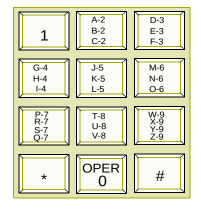
- Dial the Dial-By-Name code [6米] on the dial pad,
 - -or-

Press the *preprogrammed* DIAL-BY-NAME flexible button.

2. Dial the person's last name on the keypad as shown.

Example ...

To search for the name BROWN, press [2] [7] [6] [9] [6].



When the system finds a numeric match for the name being dialed:

- ☐ A call will be placed to the station matching the name.
- An intercom call will signal the station according to the intercom mode selected: H. T. or P.
- ☐ If fewer than 8 digits are dialed, the numeric match is dialed after a 10-second interdigit time-out occurs, or when the [#] key is pressed.

Directory Dial



Display telephone users may view a list of up to 200 names from the System Directory on the station's LCD display. You can dial the station or speed dial bin by pressing a single button.

Names placed in the Directory List may be associated to intercom numbers, System Speed dial bins, or entries in the Local Number/Name Translation Table. You may view the Directory List beginning with any letter of the alphabet, then scroll through the list either forward or backwards.

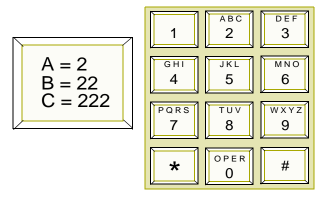
Directory Dialing may also be used to transfer a call from one station to another.

To view the Directory List:

- 1. Dial the Directory List dial code [680] on the dial pad,
 - -or-
 - Press flexible button programmed as a directory dialing button, -or-
- Use the Soft Key's DIR-DIAL option when in an idle condition.
- 2. Press a button on the keypad that represents the letter of the alphabet to begin viewing the list of names.
 - Example ... pressing 2 once will produce names starting with A. When 2 is pressed a second time, names that start with B will display. Pressing 2 a third time will display names that start with C.

Directory Dial 61

3. The alphabet is represented on the keypad as shown:



Names beginning with the letter chosen will show on the LCD display.



If there are no names in the Directory List beginning with the desired letter, a name with the next higher letter displays on the LCD display.

Letters "Q" and "Z" are not marked on many telephone keypads; however, the illustration above shows the correct keys used to access these letters.

4. Dial [*] to scroll up (next entry) through the list,

-or-

Dial [#] to scroll down (previous entry) through the list,

-or-

Press another key to view the list for a different letter of the alphabet.

5. When the desired name displays on the LCD, press the SPEED button to automatically dial the destination station or outside phone number (via speed dial).

To transfer a call using Directory Dialing while on a call:

- Press the TRANS button.
- 2. Dial the Directory Dial Code [680] on the dial pad, -or-
 - Press the flexible button programmed for directory dialing.
- 3. Press digit associated with person's name, when it displays, press SPEED to automatically dial destination station.
- 4. Hang up to complete the transfer.



Calls may be transferred to internal stations only. An attempt to transfer a call off-net (via a speed dial bin) results in the call recalling upon going on-hook.

SINGLE LINE TELEPHONE

Not applicable

Do Not Disturb / Page Block



To activate Do Not Disturb:

Press the *preprogrammed* DND button once (DND button lights steady). The DND button can be pressed while the phone is ringing to stop the ringing.

-or-

Use the Soft Key's DND option when in an idle condition.

To activate Page Blocking:

Press the *preprogrammed* DND button a second time (DND button flashes).

-or-

Use the Soft Key's DND option a second time when in an idle condition.

Press the DND fixed feature button on the IP Phone a second time (DND button flashes).



IP Phones do not support Page Blocking.

To remove Do Not Disturb:

Press the *preprogrammed* DND button a third time, use the Soft Key's DND option a third time, or dial either [631] or [662]. The button LED extinguishes and DND cancels.

To activate One-time Do Not Disturb:

Press preprogrammed DND button while you are off-hook and connected to a CO line or intercom call (DND fixed feature button on the IP Phone). The DND button LED will light, and off-hook tones at your station are cancelled.

To cancel One-time Do Not Disturb:

Replace the handset. The DND button LED will extinguish and DND will be cancelled

SINGLE LINE TELEPHONE

To activate Do Not Disturb:

- 1. Lift the handset.
- 2. Dial [631].
- Replace the handset. 3.

To remove Do Not Disturb:

- 1. Lift the handset.
- 2. Dial [631] or [662].
- Replace the handset. 3.

Door Opener

When the system's administrative programming is set to use the relay contact as a door opener, the relay is activated by either dialing flexible feature code 665 or by pressing a preprogrammed flexible button that has code 665 assigned (use 654 for MPBE systems). When the relay is open, the flexible button LED lights steady; when the relay is closed, the LFD is off.

Executive Override





Use of this feature when the executive override warning tone is disabled may be a violation of Federal, State or Local Laws, and an invasion of privacy. Check applicable laws in your area before using this feature.

Executive Override allows stations designated as "Executive" the ability to override and "barge in" on other keysets engaged in CO Line conversations. A change in volume may occur on the CO Line or intercom call after the barge-in occurs.

If you call a busy station:

- Press the preprogrammed EXECUTIVE OVERRIDE button (625). The Executive station is bridged onto the CO line conversation in progress at the called station. An optional warning tone is presented to all parties prior to cut-thru.
 - The conversation in progress is received on the Supervisor's handset and the Executive's MUTE button LED is lit to indicate that the Executive's transmit is muted.
 - To participate in the conversation in a true conference mode, the Executive can press the MUTE button to remove the mute condition.
- 2. Replace the Executive station handset to terminate the override.

66 Flash

Flash

When connected to an outside line:

Press FLASH to disconnect the outside line and reseize an outside line dial tone.

» » 8-button telephone users can assign a FLASH button by using code [660].

Flash Key on Intercom

When connected to a page zone or another internal party:

Press FLASH to disconnect page or intercom call. An intercom dial tone will sound.

Flexible Button Programming

To program a flexible button (to use feature codes):

- 1. Press SPEED twice.
- 2. Press the button to be programmed (must be programmed in database as a flexible button).
- 3. Dial the desired code (refer to the "Default Numbering Plan" on page 131, and the feature's description for any additional digits to enter). A confirmation tone will sound.
- 4. Press the ON/OFF button (SPEAKER button on IP Phone).

To program a flexible button (to use speed bin dialing):

Press SPEED twice.

Issue 3.5

- 2. Press the button to be programmed (must be programmed in database as a flexible button).
- 3. Press the SPEED button.
- 4. Dial the speed bin number. A confirmation tone will sound.
- 5. Press the ON/OFF button (SPEAKER button on IP Phone).

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To erase a flexible button:

- 1 Press SPFFD twice.
- 2. Press the flexible button to be erased.
- 3 Press FLASH. A confirmation tone will sound.
- 4 Press the ON/OFF button (SPEAKER button on IP Phone).

To check flexible button programming:

- Lift the handset. 1.
- 2. Press SPEED, then dial [7] + [#].
- Dial [2] to select the KEYBTN option. 3
- 4. Press the desired flexible button(s) to display programming for the button(s) on the LCD.
- When finished, replace the handset. 5.

Group Listening

All digital key stations have a built-in speakerphone. You can use the speaker to monitor a call while using the handset to consult with the outside party. This enables other people in the room to listen to both parties in the conversation.

To activate Group Listening:

While conversing on the handset, press the ON/OFF button (SPEAKER button on IP Phone).

Both parties of the conversation can then be heard on the digital station's speaker. The speakerphone microphone is muted while the handset is off-hook.

To deactivate Group Listening:

While off-hook, press the ON/OFF button (SPEAKER button on IP Phone).



Group Listening is NOT available when the station is in the Headset Mode.

68 Headset Mode

Headset Mode



A modular headset may be used by connecting the headset to the handset jack on the keyset (leaving the handset in place). A headset can also be connected to the 2.5 mm jack that is located on the left side of most Vodavi digital telephone models. The ON/OFF button on the digital telephone (SPEAKER button on IP Phone) is used to initiate and end calls while using the headset.

To activate Headset Mode:

Dial [634] on the dial pad,

-or-

Press the *preprogrammed* HEADSET MODE button.

-or-

Use the Soft Key's HEADSET option when in an idle condition. The LED will light steady.



While Headset mode is active, the ON/OFF button SPEAKER button on the IP Phone) activates the headset and disables speakerphone and intercom call announce operation at your station. To install the headset, see the Installation Manual.

To deactivate Headset Mode:

Dial [634] on the dial pad,

-or-

Press the preprogrammed HEADSET MODE button.

-or-

Use the Soft Key's HEADSET option when in an idle condition. The LED will extinguish.



Station must be programmed in database programming for headset operation before the flexible button can be programmed.

SINGLE LINE TELEPHONE

Not applicable

Hot Desk 69

Hot Desk

Vodavi digital keysets can use the Hot Desk feature by using the 636 (Station Relocate feature code). This feature allows any keyset in the system to dial 636 and a different station number, that will change the station's number to the dialed station number.

- The keyset inherits the new station's attributes, e.g., CO routing, ring assignments, DID routing, speed dial, voice mail, and hunt group assignments.
- П The keyset and the new station must be of the same model designation (Flash 50/51, Page B, Button #1) and the new station must have been in an Out of Service (OOS) condition, i.e., not plugged in.

For example ... One application of this feature is that several employees can use the same physical keyset at different time frames and they can guickly change the station number to use features that they have customized for their own use.

To make a Hot Desk flexible feature Login button:

- 1 Press the SPFFD button twice.
- 2. Press the desired button to program (it must be programmed in the database as a multifunction button).
- Dial [636] on the keypad, then dial the station number of an OOS 3. station with the same model designation as the keyset you are dialing from.

70 Hot Desk

To make a Hot Desk flexible feature Logout button:

When you are logged into a Hot Desk station and you log out. This returns you to the physical station. Then you can either remain operating from the physical station or log into another Hot Desk station. Do not establish other Hot Desk Login buttons while operating as a Hot Desk. You cannot directly change from one Hot Desk station to another. You must log out of a Hot Desk station before logging into another Hot Desk station.

- While operating in the Hot Desk mode, press the SPEED button twice.
- 2. Press the desired button to program (it must be programmed in the database as a multifunction button).
- 3. Dial [636] on the keypad, then dial the physical station number.

To change to a Hot Desk station number:

- 1. Dial [636].
- 2. Dial the station number of an OOS station with the same model designation as the keyset you are dialing from.

-or-

Press a flexible button that has been preprogrammed with the 636 feature code and the station number of an OOS station with the same model designation as the keyset.

CONDITIONS

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- » If a keyset user dials a station number that is in service, an error tone sounds.
- » If a keyset user dials a station number of an OOS keyset that has a different model designation (Flash 50/51, Page B, Button #1), the keyset will lose all of it's configured station attributes. In this case, the keyset will assume default attributes.
- » This feature does not apply to Vodavi IP keysets.

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In and Out Button



An In and Out Button will toggle a station from an in status to an out status and from an out status to an in status. When in an out status, the LCD will display "STA IN OUT OF OFFICE" and all incoming calls will forward to the Preset Internal Busy Forward destination (Flash 50/51, Page C, Button #2). If no forwarding destination is programmed in Flash 50/51, the call will be presented without forwarding. Attendant stations and SLT stations do not have the In and Out feature capability.

To change In and Out status:

Press the preprogrammed In and Out Button (feature code 644).

Intercom

Using an Intercom Button



To program a Flexible Button as an Intercom Button:

- Press the SPEED button twice.
- 2. Press the desired flexible button to program.
- Dial [645] on the dial pad. A confirmation tone will sound. If an error was made during entry, an error tone will sound.

When intercom call rings a busy station (w/intercom btn):

- The calling station receives ringback tone instead of busy tone. The called station hears muted or reminder ring and their intercom button LED starts flashing at the incoming CO line rate. This indicates an incoming intercom call.
- The called station can place the current CO call on hold by pressing the HOLD button,

-or-

Place current intercom call on hold by pressing the HOLD button; intercom call is placed on hold on the available intercom button.

72 Intercom

3. The called station then presses the flashing intercom button to answer incoming intercom call. When answered, the following message displays on the called station LCD:

CALL FROM STA XXX MMM DD YY HH:MM am

Sta XXX can be a programmed station name.

SINGLE LINE TELEPHONE

Not applicable

Answering an Intercom Call

Depending on the selected intercom operating mode, answer the intercom call as indicated:

<u>Handsfree</u> Mode (No LED) -- You will hear three bursts of tone and an announcement.

Reply handsfree or lift the handset for privacy.

Tone Mode (LED On) -- You will hear repeated bursts of intercom tone ringing and HOLD button slow flashes.

Lift the handset or press the ON/OFF button (SPEAKER button on IP Phone) to answer.

-or-

Press the H-T-P button to the H mode to answer.

Privacy Mode (LED Flashing) -- You will hear three bursts of tone and a one-way announcement. The calling party cannot hear conversations in progress.

Lift the handset or press the ON/OFF button (SPEAKER button on IP Phone) to answer.

-or-

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Press the H-T-P button to the H mode to answer.



Use feature code 667 to select an H, T, or P mode for 8-button digital telephones. Each use of this feature code acts as a rotary through the three options.

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Intercom Transfer

To use Intercom Transfer without DSS Buttons:

- 1. Receive or make an intercom call.
- Press the TRANS button. An intercom dial tone will sound.
- Dial the desired station number.
- 4. When the second station answers, you are in a supervised transfer mode (first station is staged for transfer).
- 5. Hang up (stations 1 and 2 will be connected).

To use Intercom Transfer with DSS Buttons:

- 1. Receive or make an intercom call using a DSS button.
- 2. Press the TRANS button. An intercom dial tone will sound.
- 3. Press the DSS button where to transfer the call.
- 4. Hang up (stations 1 and 2 will be connected).

Intercom Calls

To place an Intercom Call:

1. Press the DSS button of the party to be called (if programmed at your phone),

-or-

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Dial the extension number.



Dialing a number in the numbering plan activates the telephone automatically.

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(You will hear ringing if the called station is in the T mode; or three bursts of tone if called station is in H or P modes.)

- 2. Lift the handset or use the speakerphone after the tone bursts stop.
- 3. Hang up to end the call.

74 Intercom

To answer an Intercom Call:

In the T mode (LED On), you will hear repeated bursts of intercom tone ringing and the HOLD button slow flashes.

Lift the handset or press the ON/OFF button (SPEAKER button on IP Phone) to answer,

-or-

Press the H-T-P button to the H mode to reply.

In the P mode (LED flashes), you will hear three bursts of tone and one-way announcement. The calling party cannot hear conversations in progress.

Lift the handset or press the ON/OFF button (SPEAKER button on IP Phone) to answer,

-or-

Press the H-T-P button to the H mode to reply.

In the H mode (No LED), you will hear three bursts of tone and an announcement.

Reply handsfree or lift the handset for privacy.

SINGLE LINE TELEPHONE

To place an intercom call:

- Lift the handset.
- 2. Dial the intercom number. You will hear ringing if the called station is in the "T" answering mode or two bursts of tone if the called station is in the "H" or "P" modes.
- 3. Hang up to end the call.

To answer an intercom call:

Lift the handset,

-or-

If your SLT is equipped with a speakerphone, press the Speaker button to converse in a handsfree mode.

IP Phone 75

IP Phone

The IP Phone provides the same functionality as other Vodavi digital telephones, with the following differences.

- ☐ Features not supported: OHVO, Background Music, feature code 695 for changing ring codes.
- □ Can make pages, but cannot receive pages.
- ☐ The PGM button of the IP-24DH phone is the H-P-T rotary. The H-P-T function is controlled using a flexible button of the IP7008D (feature code 667) and via soft keys for the IP7024D.
- □ ICM and SAVE buttons on the IP-24D are non-functional at this time.

IP7008D Phone Characteristics

The feature operation for the IP7008D is the same as the Vodavibranded 8-button Executive Key Telephone sets as used with the XTS-IP/XTSc-IP systems. This section describes the distinctive attributes of the IP7008D phone.

Button Map

The IP7008D provides both fixed and flexible buttons. This table describes the available buttons and their functions.

Fixed/Flexible Feature Buttons		
SPEED Used to access speed dialing, save number re and last number redial. Button is also used to access flexible button programming.		
TRANS/PGM	Used to transfer intercom or outside call from one station to another.	
VOLUME	Used to adjust level of tones, background music, ringing, and receiver volume.	
SPEAKER	Used to make a call without lifting the handset.	
HOLD/SAVE	Used to hold calls and to retrieve held calls	
Flexible Buttons	Used to access outside lines or call-handling features.	

Default Flexible Button Map

Station 100	Station 101	
Loop	Pool	
Call Back	Pickup	
DND	VM	

LCD Display

The display for the 8 button IP7008D supports 2 rows by 24 characters.

STA 1234	NAME
NOV 10 05	11:04 am

Backlight Display

The IP7008D phones are enhanced to allow backlight of the LCD. The backlight feature can be set to always be on, always be off, or on when the phone is in use.

If the setting is "on when the phone is in use", the backlight will remain lit after going to the idle state for the period of time established in the Backlight Display Timer programming.

To use the Backlight Display feature:

Dial feature code [637] to cycle through the options: Off, On, and In Use.

CONDITIONS

The Message Waiting LED is controlled by:

Flash 50/51, Page B, Button 15 (Light Control) can be variable assignment.

IP7024D Phone Characteristics

The feature operation for the IP-7024D is the same as the Vodavibranded 24-button Executive Key Telephone sets as used with the XTS-IP / XTSc-IP systems. This section describes the distinctive attributes of the IP7024D phone.

Button Map

The IP-7024D provides both fixed and flexible buttons. The following table describes the available buttons and their functions.

	Fixed/Flexible Feature Buttons		
SPEED	Used to access speed dialing, save number redial, and last number redial. Button is also used to access flexible button programming.		
TRANS/PGM	Used to transfer intercom or outside call from one station to another.		
DND	Used to place telephone in Do Not Disturb.		
CALL BACK	Used to access Voice Mail.		
VOLUME	Used to adjust level of tones, background music, ringing, and receiver volume.		
MENU	User Directory Scroll Up function.		
PHONE BOOK	User Directory Scroll Down function.		
Left Arrow	Soft Key Display Scroll Up function.		
Right Arrow	Soft Key Display Scroll Down function.		
OK Button	Dial User Directory Entry function.		
SPEAKER	Used to make a call without lifting the handset.		
HOLD/SAVE	Used to hold, retrieve held calls, and save programming changes.		
Flexible Buttons	Used to access outside lines or call-handling features.		

Default Flexible Button Map

Station 100	CO1
Station 101	CO2
Station 102	CO3
Station 103	CO4
Station 104	CO5
Station 105	CO6
Station 106	Loop
Station 107	Pool
Station 108	Conf
Station 109	Pickup
Station 110	Mute
Station 111	VM

LCD Display

The LCD for the IP-7024D displays 3 rows by 24 characters.

STA 1234		NAME
NOV 10 05		11:04 am
PICKUP	VM1	LNR

Soft Keys

Soft Key Operation

Soft key operation is accomplished by accessing and activating one of the 24 pre-programmed soft keys that are offered to the user from various call states.

Control of the soft keys is via the Navigation key on the phone. The Left and Right keys of the Navigation key will control the "Next" function of the soft key display. Pressing the Right Key will scroll up through the list of soft keys, while pressing the Left key will scroll down through the list of soft keys. Activation of an individual soft key function is via the button below the specific soft key shown on the IP7024D display.

Soft Key Displays **Idle State**

Key 1	Key 2	Key 3
PICKUP	VM1	LNR
ANS-CALL	UA-CALL	SNR
PERS-MSG	BGM (N/A)	P-PKP1
ALLPG-IN	ALLPG-EX	UNA
BIN FWD	ALL FWD	N/A-FWD
BSY-FWD	B/NA-FWD	CLR-FWD
H-MODE	T-MODE	P-MODE
BKL-OFF	BKL-ON	BKL-INUSE

Misc-Tone State (Busy Tone)

Key 1	Key 2	Key 3
MSG	CALL-BK	CAMP-ON

Incoming CO Call State (Talk State)

Key 1	Key 2	Key 3
CONF	REC	FLASH

Outgoing CO Call State (Talk State)

Key 1	Key 2	Key 3
CONF	REC	FLASH

Recording State

Key 1	Key 2	Key 3
STOP		

Conference Call State

There are two conference call states for the IP7024D - Active and Idle.

- In conference call **Active** state, the following display is presented.

Key 1	Key 2	Key 3
EXIT	END	ADD-MEM

- In conference call **Idle** state, the following display is presented.

Key 1	Key 2	Key 3
RE-ENTER		

ICM Call State

Key 1	Key 2	Key 3
CONF		

IP Phone 81

Directory Dial

Access to the directory will be via the Phonebook key on the Navigation button of the IP7024D telephone.

- ☐ Pressing the Phonebook key once -- activates the directory display and simultaneously displays the first name in the directory list (alphabetical listing descending order by default).
- ☐ Pressing the Phonebook key again while in the directory -- advances the display to the next name in the directory (in descending order).
- ☐ Pressing the Menu key while in the Phonebook mode -- moves the display back one listing per key press. Pressing the menu key at the first entry in the directory list causes the display to move to the last entry in the directory list in a round robin mode.
- □ *Pressing the OK Button* -- dials the number associated with the directory name displayed on the IP7024D.

The IP7024D allows a user to activate and navigate the Phonebook from either the navigation key or via the Directory Dial feature operation as currently supported by digital phones of the XTS-IP / XTSc-IP systems.

This means that:

- ☐ The user can either use the navigation key or the Directory Dial feature code of 680 to access the Phonebook.
- ☐ If 680 is used to access the Phonebook, the user initially types a letter of the alphabet to navigate to the beginning of that alpha character's listing, then scrolls with the * and # keys to select the desired name, then presses SPEED to dial.

Backlight Display

The IP7024D phones are enhanced to allow backlight of the LCD. The backlight feature can be set to always be on, always be off, or on when the phone is in use.

If the setting is "on when the phone is in use", the backlight will remain lit after going to the idle state for the period of time established in the Backlight Display Timer programming.

To use the Backlight Display feature:

Dial feature code [637] to cycle through the options: Off, On, and In Use.

Keyset Mode

Keyset Mode

This feature allows you to determine the mode and baud rate of the optional CTI Module connected to your phone. This setting is stored in back-up memory in the case of a power outage or system reset. When phone is set to AT command mode, these AT commands are supported:

Command Mode	Description
Inactive	No CTI information is sent/received by the telephone.
ATD	Modem Dialing Command The telephone will recognize the ATD and accept digits after the command.
ATH or ATHX (X= 0 or 1)	Modem On-Hook / Off-Hook Command ATH or ATH0 will force the telephone to go to the on-hook state from its current state. ATH1 will force the telephone to go to the off-hook state from it's current state.
CKTU	Command used with <i>Wanderer</i> (a cordless key telephone unit). Baud rate is not used in this mode; no change is necessary.
PC Phone	CTI information used with <i>Discovery Desktop</i> and <i>Discovery PCPhone</i> software must be set to 4800 baud rate.
SPI	Service Provider Interface Command used with 1st Party Call Control TAPI applications such as <i>Discovery Link</i>
TAPI	For 3rd Party Call Control TAPI applications such as Discovery Net Phone.
CKTU & TAPI	For simultaneous use of CKTU and 3rd Party Call Control TAPI

Keyset Mode 83

At an idle station:

 Dial the Keyset Mode code [648] on the dial pad, -or-

Press the preprogrammed KEYSET MODE button, the display shows:

INACTIVE 2400 MODE=米 SAVE=HOLD BAUD=#

- 2. Press [*] to scroll through the keyset modes.
- 3. Press [#] to scroll through the baud rates.
- 4. Press the HOLD button to save the desired entries.

SINGLE LINE TELEPHONE

Not applicable

Last Number Redial



The Last Number Redial (LNR) feature permits the automatic redialing of the last telephone number dialed on an outside line. Up to 24-digits can be stored. Outside line selection of the same line used is automatic.

To use Last Number Redial, either:

Press the preprogrammed LAST NUMBER REDIAL button (code 650).

-or-

Press the SPEED button, then press [#].

-or-

Use the Soft Key's LNR option when in an idle condition.

-or-

Press the RFDIAL button on an IP-24DH Phone.

The system automatically selects the original line used to place the call and redials the last number dialed.

- ☐ If that line is busy, the system will select another line from the same group and redial the number.
- ☐ If no lines are available in the same group, you will receive a busy tone and can queue for a line.
- ☐ If you preselect a line before activating LNR, the preselection will override the line used originally.

SINGLE LINE TELEPHONE

Not applicable

LCR Operation 85

LCR Operation

To place an outside call when LCR is enabled in the system:

1. Dial [9] on the dial pad,

-or-

Press the preprogrammed LCR button.

- 2. Dial the desired telephone number.
- Wait for an answer. Lift the handset or use the speakerphone to converse.

If all available lines are busy, remain off-hook for four seconds to automatically be queued onto LCR for an available line, then hang up.

LCD Queue Call Back

To answer an LCR Queue Call Back:

- 1. When your telephone is signaled, answer the call.
- 2. The desired telephone number will automatically be redialed.



Only one LCR Queue Call Back request may be initiated by a station. When a second request is made, the first request is cancelled.

If the 911 feature is enabled, the LCR access code is 800 instead of 9.

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CO Line Queue Cancel

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To cancel a Call Back Request:

- 1. Dial the CO Line Queue Cancel code [626] on the dial pad.
- 2. Replace the handset, or press the ON/OFF button (SPEAKER button on IP Phone).

86 Loop Key

Loop Key



A station not having a direct appearance for a CO line will receive incoming CO calls and transferred CO calls under the LOOP button. Only one call at a time can be connected to a keyset on the LOOP button.

To make a Loop button:

- 1. Press the SPEED button twice.
- Press the desired flexible button.
- 3. Dial [89], then press HOLD.

-or-

Dial [8889], then press HOLD, if using the Alt Dialing Plan.

Macro Buttons

Description

Speed bins can be programmed to accept macro functions that include fixed button and flexible feature code functions. For example, a macro can be programmed to a speed bin that includes a press of the Forward button, dialing 6 for all calls forwarding, and a voice mailbox group number where the calls are to be forwarded. The speed bin with the macro is then assigned to a flexible button for one-button station forwarding capability.

Operation

Issue 3.5

To create a Macro:

- 1. Press [SPEED] + [SPEED].
- 2. Dial a valid speed bin number.
- 3. Press the [MSG] button.
- 4. Press the desired buttons and enter the required digits for the task to be performed.

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5. Press [SPEED]. A confirmation tone sounds.

For example, Press [SPEED] + [SPEED]. Dial 9010. Press the [MSG] button. Press [FWD]. Dial 6 (for all calls forwarding. Dial the voice mailbox group number 1440. Press [SPEED].

j61440 MAC 9010 HH:MM pm

The upper left of the LCD will display the macro string of dialed digits and letters that represent fixed feature buttons. In the example above, the letter "j" represents the "FWD" button. Buttons on the keyset are identified as capitol letters A-Z from button 1-26 and lower case letters from a, b, c, etc for buttons above 26. The HTP button can be used to insert a PAUSE in the saved string. Use the following procedure to see what the numbering is for the fixed buttons on your particular phone model:

To check flexible button programming at the keyset:

- Lift handset.
- 2. Press SPEED, then dial [7] + [#].
- 3. Dial [2] to select the KEYBTN option.
- 4. Press the desired flexible button(s) to display programming for the button(s) on the LCD.
- 5. When finished, replace the handset.

To assign the Macro to a flexible button:

- 1. Press [SPEED] + [SPEED].
- 2. Press the desired flexible button.
- 3. Press [SPEED].
- 4. Dial the speed bin number that holds the macro. A confirmation tone sounds.

Mailbox Buttons

Mailbox Buttons



To program a station's mailbox on a flexible button:

- Press the SPEED button twice.
- 2. Press the desired flexible button to be programmed.
- 3. Dial the mailbox feature access code (460-467 = voice mail location 1-8; 468 = remote voice mail location).
- 4. Dial the VMID number. A confirmation tone will sound. If an error is made during entry, an error tone will sound.

Example ... The numbers 46**0**6037 represents a voice mail button (group 1) for VMID 6037 that is in the system with the centralized voice mail installed.

To use a mailbox button:

The called station presses the MAILBOX flexible button and goes on-hook. The internal or external call is then transferred to the VM port by the telephone system.

Message Wait







Stations that are busy, unattended and ringing, or in DND can be left a message indication by other stations in the system. Up to five messages can be left at one keyset. Upon return to the station, the user can answer the message waiting indication of each party in sequential order.

To leave a message waiting indication:

- Lift the handset or press the ON/OFF button (SPEAKER button on IP Phone).
- 2. Dial the desired intercom station.
- Press the MSG button or use the Soft Key's MSG option. A confirmation tone will sound. The called party's MSG button will flash slowly.
- Replace the handset, or press ON/OFF (SPEAKER button on IP Phone) to end the call.

Message Wait 89

To answer a message waiting indication:

If your MSG button is lit and/or you have an LCD display of "MSG: XXXX", you have a message waiting for you. The first message left is the first one called.

- 1. Press the MSG button or dial [663]. The station that left message will be signaled with tone ringing.
- 2. If the called station does not answer, press the MSG button once if you want to leave that station a message waiting indication.



The MSG button on the IP-24DH Phone is labeled MSG/CALLBK.

SINGLE LINE TELEPHONE

To leave a message waiting indication:

- 1. Lift the handset.
- 2. Dial the desired intercom station.
- If you do not receive an answer, or a DND tone sounds, press the FLASH button.
- 4. Dial [623].
- 5. Hang up.

You have a message waiting for you when: your message waiting lamp is flashing, or there is an interrupted dial tone when you lift the handset.

To answer a message waiting indication:

- 1. Lift the handset.
- 2. Dial [663]. The station that left message will ring.

CONDITIONS

- » 8-button digital display telephones must use the Soft Key's MSG option to leave a message waiting indication and must use [663] to answer a message waiting indication.
- » 8-button digital non-display telephones cannot leave a message waiting indication, but they can use [663] to answer a message waiting indication.

90 Modem

Modem

Voice Mail Modem Access

You can program Vodavi voice mail systems (other than MiniVoice or PathFinder) using the telephone system modem.

To access the voice mail system, you can either:

Dial [498], ring directly to 498, be transferred to 498.

Telephone System Modem Access

Feature code 499 is used for access to the telephone system modem. This modem allows remote telephone system programming via an SLT, or externally by having a call transferred to extension 499. COs and DIDs (if applicable) can also be programmed to ring directly to extension 499.

Mute

Issue 3.5

Pressing the MUTE button while in the speakerphone mode or using the handset disables the microphone but does not affect the speech coming over the speaker or handset.

Pressing the illuminated MUTE button again reactivates the microphone.

To disable the microphone (digital keysets and IP-24DH):

- 1. Press MUTE while off-hook on speaker or handset to activate.
- 2. Press MUTE again to deactivate. Mute automatically deactivates upon call termination.

To disable the microphone (IP7008D and IP7024D):

- 1. Press the preprogrammed MUTE button (feature code 629) while off-hook on speaker or handset to activate.
- 2. Press the preprogrammed MUTE button again to deactivate. Mute automatically deactivates upon call termination.

October 2008

Name In Display

Every extension (Key or SLT) has the capability to program your name so that people using display telephones will see your name instead of your station number.

To create your name:

- 1. Dial [690] on the dial pad.
- 2. Use dial pad keys to enter your name (up to 7 characters).

	A - 21 D - 31		Other Codes				
1	B - 22 C - 23	E - 32 F - 33	1 = 1#	8 = 8#	"=01	* = *#	
G - 41	J - 51	M - 61	2 = 2#	9 = 9#	, = 02	(=#1	
H - 42 I - 43	K - 52 L - 53	N - 62 O - 63	3 = 3#	0 = 0#	? = 03) = #2	
P - 71	T - 81	W - 91	4 = 4#	Space = 11	/=04	+=#3	
R - 72 S - 73 Q - 74	U - 82 V - 83	X - 92 Y - 93 Z - 94	5 = 5#	:=12	! = *1	==#4	
	0PER		6 = 6#	-= 13	\$ = *2	# = ##	
*	0	#	7 = 7#	'=14	&=*4	. = 24	

3. Press the SPEED button to complete programming process.

To erase your name:

- 1. Dial [690] on the dial pad.
- 2. Press the SPEED button to complete the erasing process.

SINGLE LINE TELEPHONE

To create your name:

- 1. Dial [690] on the dial pad.
- 2. Enter the name (up to 7 characters may be entered) by using keys on the dial pad.
- 3. Press the FLASH button to complete the programming process.

To erase your name:

- 1. Dial [690] on the dial pad.
- 2. Press the FLASH button to erase.

Night Service



To enter Night Service Mode, from an idle station:

Press the *preprogrammed* NIGHT SERVICE flexible button [604]. The system is now in the Night Service Mode.

To remove Night Service Mode:

Press the *preprogrammed* NIGHT SERVICE flexible button [604] again. The system is now removed from the Night Service Mode.

Off-Hook Voice Over (OHVO)







While off-hook on a call (CO or Intercom), this feature allows you to receive a voice announcement through the handset receiver without interrupting the existing call.

- ☐ You may then respond to the calling party using CAMP ON procedures to talk to the calling party, or use Silent Text Messaging to respond to the calling party via LCD Displays.
- The calling station is placed in a one-time DND mode upon initiating the voice-over. One-Time DND cannot be toggled during the OHVO call. The station receiving the OHVO call must be offhook and in the "H" mode.



IP Phones do not support this feature.

To place an Off-hook Voice Over call:

When an OHVO station calls a busy OHVO station and a busy tone is received, the calling OHVO station must:

Press a preprogrammed OHVO button [628],

-or-

Use the Soft Key's OHVO option to initiate an OHVO announcement. The following conditions will occur:

- The HOLD button LED flashes at the called OHVO station. П
- П The OHVO receiving station receives a one-beep warning tone.
 - The station receiving the OHVO call must be off-hook and in H or P mode, in order to hear the calling OHVO party's voice announcement.
 - The called OHVO station's existing conversation is uninterrupted and the voice over announcement does not drown out the existing conversation. If receiving station is call forwarded, use 5# to override forwarding.
- The calling OHVO station is not connected or able to hear the called station's conversation (connection only allows calling station to transmit to the called station).



The calling station is placed in a one-time DND mode upon initiating the Voice Over. One-Time DND cannot be toggled during the OHVO call. The station receiving the OHVO call must be off-hook and in H mode.

Issue 3.5

To respond to an Off-hook Voice Over:

After receiving an OHVO announcement, select from the following three options to respond to the caller:

Option 1 -- This method lets the receiving station respond to an OHVO announcement utilizing the MUTE feature button. This button is pressed to carry on a two-way conversation with the OHVO initiator while still listening to the original call.

Option 2 -- The OHVO receiving station may respond to the calling station by using the Silent Text Messaging (this feature is only available to digital key telephones, and the calling station must be a digital display telephone)

The OHVO receiving station may press a preprogrammed Message button to respond to the voice over announcement without being released from the current call (e.g., by pressing a flexible button preprogrammed for the message IN MEETING, the calling station receives this message on the LCD display).

Option 3 -- The OHVO receiving station may respond to the calling OHVO station by using the Camp On feature. The OHVO receiving station presses the flashing HOLD button to consult with the calling station. The existing call (CO line) goes on Exclusive Hold automatically. This method then follows Camp On procedures and operation.



IP Phones do not support the OHVO function.



SINGLE LINE TELEPHONE

Outside Calls 95

Outside Calls



Placing an Outside Line on Hold

☐ If Exclusive Hold Preference is programmed, press HOLD once for Exclusive Hold or twice for System Hold.

If System Hold Preference is programmed, press HOLD once for System Hold or twice for Exclusive Hold.

Answering a Recall

When an outside line has remained on hold for an extended period of time, you are reminded with a recalling ring. (If Preferred Line Answer is enabled, skip Step 1.)

To answer a Recall signal:

- 1. Press OUTSIDE LINE, LOOP, or POOL button (flash rate is very fast).
- 2. Lift the handset or press the ON/OFF button (SPEAKER button on IP Phone) to converse with party.

Answering an Outside Call

To answer an outside call:

- Lift the handset or press ON/OFF (SPEAKER button on IP Phone).
- Press slow flashing OUTSIDE LINE or LOOP button. (If Preferred Line Answer is programmed, you may answer an outside line by lifting the handset or pressing ON/OFF or SPEAKER button on IP Phone.)

Placing an Outside Call

To access an outside line for dialing out:

- 1. Press idle CO line button, POOL button,
 - -or-
 - Dial access code: 9, 801-823, 88+LLL. (LLL = CO Line Number)
- 2. Dial number for outside call.
- 3. Lift handset or use the speakerphone to talk to called party.

96 Paging

Paging 🚄

If given the ability to make page announcements:

- 1. Lift the handset, or press ON/OFF (SPEAKER button on IP Phone).
- 2. Dial a three-digit paging code,
 - -or-

Press the *preprogrammed* PAGING flexible button.

-or-

Use the Soft Key's ALLPG IN or ALLPG EX options when in an idle condition (versus paging codes 721 or 760).

XTS-IP Code	Zone	XTSc-P Code	Zone
700	Int/Ext All Call	700	Int/Ext All Call
701-720	Int Zone 1-20	701-720	Int Zone 1-20
721	Int All Call	721	Int All Call
760	Ext All Call	n/a	n/a
761	Ext Page Zone 1	761	Ext Page Zone
762	Ext Page Zone 2	n/a	n/a
763	Ext Page Zone 3 (MPB2/MPBE systems)		

 Speak in a normal tone of voice to deliver message.
 Stations receiving a Page Announcement can press the Volume Bar to change Paging Volume. The display shows:

> SPEAKER PAGE [########] MMM DD YY HH:MM am

4. Replace the handset to terminate the page announcement.



Stations off-hook or in DND will not hear the page announcement.

IP Phones can be used to make Page announcements, but they cannot receive Page announcements.

Paging 97

Paging - Meet Me

To request another party meet you on a page:

- 1. Dial the desired three-digit paging code.
- 2. Request the party to meet you on the page.
- 3. Do not hang up; wait for the requested party to answer.

To answer a Meet Me Page:

- 1. Go to the nearest phone.
- 2. Dial [770] or press the *preprogrammed* MEET ME flexible button. You will be connected to party that paged you.

Personalized Messages

Pre-assigned Messages

Each station can select a pre-assigned message to display on the LCD of any key telephone calling that station. There are 10 messages available.



This feature is unavailable at Attendant stations.

Stations cannot be call forwarded or in DND and have this feature active.

To select a pre-assigned message:

Dial [633] on the dial pad,

-or-

Press the a preprogrammed PERSONAL MESSAGES button.

2. Dial the 2-digit code for the message that displays. A confirmation tone will sound; DND button LED will flash.

00	=	(clears msgs)	04	=	Return Tomorrow	08	=	At Home
01	=	On Vacation	05	=	Return Next Week	09	=	On Break
02	=	Return AM	06	=	On Trip	10	=	At Lunch
03	=	Return PM	07	=	In Meeting			

To cancel a pre-assigned message:

- 1. Either dial the Personal Messages code [633] + [00], dial [662], or press the DND button.
- 2. Replace the handset. The DND button LED will extinguish.

Custom Messages

Each station can <u>select</u> from ten possible custom messages to display on the LCD of a key telephone calling that station. These messages are programmed from the first Attendant station for system-wide use. Each station can also program three unique custom messages.



The Custom Messages feature is not available for use by Attendant stations.

To select a custom message:

- 1. Dial [633] on the dial pad,
 - -or-

Press a preprogrammed PERSONAL MESSAGES button.

2. Dial a valid message number (21-30) for the desired custom message.

The first Attendant should provide a list of messages to each station user.

To program a unique custom message:

- 1. Dial [633] on the dial pad.
- 2. Dial a valid message number (18-20) for your custom message.
- 3. Enter a custom message, up to eight characters.
- 4. Press the HOLD button to save the message.

To use a unique custom message:

- 1. Dial [633] on the dial pad.
 - -or-

Press a preprogrammed PERSONAL MESSAGES button.

2. Dial a valid message number (18-20) for your custom message.

To cancel a custom message:

- 1. Either dial the Personal Messages code [633] + [00], dial [662], or press the DND button.
- 2. Replace the handset. The DND button LED extinguishes.

SINGLE LINE TELEPHONE

SLT users can use custom messages (21-30) as described above. Unique custom messages (18-20) are not applicable. SLT users cancel the use of a custom message by using feature code 662.

Date and Time Entry Messages

Station users can activate certain messages that let users enter a specific time or return date. These messages appear on the calling station's display to alert them of the desired party's return time or date.

To activate a message with a custom return time or date:

- 1. Dial the Message Access code [633] on the dial pad.
- Then dial the desired message number [11-17].
 Users may activate the following messages and be prompted to enter a return time or date:
 - [11] = Vacation Until: MM/DD
 - [12] = Return: $HH:MM \times m$ or MM/DD
 - [13] = On Trip Until: MM/DD
 - [14] = Meeting Until: HH:MM xm
 - [15] = At Home Until: HH:MM xm
 - [16] = On Break Until: HH:MM xm
 - [17] = At Lunch Until: HH:MM xm
- 3. Enter the date/time on the dial pad as shown:

	A - 21	D - 31		Other Codes					
1	B - 22 C - 23	E - 32 F - 33		1 = 1#	8 = 8#	"=01	* = *#		
G - 41	J - 51	M - 61		2 = 2#	9 = 9#	, = 02	(=#1		
H - 42 I - 43	K - 52 L - 53	N - 62 O - 63		3 = 3#	0 = 0#	?=03) = #2		
P - 71 R - 72	T - 81 U - 82	W - 91 X - 92		4 = 4#	Space = 11	/=04	+=#3		
S - 73 Q - 74	V - 83	Y - 93 Z - 94		5 = 5#	:=12	! = *1	==#4		
*	0PER	#		6 = 6#	-= 13	\$ = *2	# = ##		
	0			7 = 7#	'= 14	& = *4	. = 24		

4. Press the HOLD button to enter message. A confirmation tone will sound and the DND button LED will flash.

To cancel the message:

- 1. Either dial the Personal Messages code [633] + [00], dial [662], or press the DND button.
- 2. Replace the handset. The DND button LED will extinguish.

SINGLE LINE TELEPHONE

Not applicable

Scrollable Canned Messages



The Scrollable Canned Message feature allows you to use a single digit [#] or [#] to scroll through the canned messages and select one. When the desired message is displayed, pressing the hold button places that message on the station LCD. This feature operates when the phone is in the idle mode only. This feature cannot be activated if the station is in the Call Forward or DND mode(s). This feature is not available to Attendant stations.

To select a Scrollable Canned Message:

1. Dial [633]+[#] on the dial pad,

-or-

Use the Soft Key's PERS-MSG option.

-or-

Press the PERSONAL MESSAGES button. Clear Messages is always first. The following message displays:

CLEAR MESSAGES
NEXT=# PREV=* SAVE=HOLD

2. Press [#] to scroll through the messages or press [**] to scroll backward through the list.

3. Scroll forward through the messages in the following order. The scroll is a rolodex-type scroll.

1	 (Clear Messages) 	7 - On Vacation
2	- At Home	8 - Return AM
3	- At Lunch	9 - Return PM
4	- In Meeting	10 - Return Next Week
5	- On Break	11 - Return Tomorrow
6	- On Trip	

When the desired message displays on the LCD, press the HOLD button to activate that message on your station. A confirmation tone will sound; DND button LED will flash.

To cancel the message:

- Either dial the Personal Messages code [633] + [00], dial [662], or press the DND button.
- Replace the handset. The DND button LED will extinguish. 2.

SINGLE LINE TELEPHONE

Personal Messages Flexible Button

You can program the code [633] onto a flexible button to speed access to select and use messages.

To program the Personal Messages Flexible Button:

- Press the SPEED button twice.
- 2. Press the desired flexible button. The LED will flash.
- 3. Dial [633]+[#] on the dial pad. A confirmation tone will sound.

To use the flexible button, press that flexible button, then either:

Dial the 2-digit message number (00-10 or 18-30) to activate the message. Confirmation tone sounds and DND button LED flashes.

Press [#] to scroll forward or [*] to scroll backward through the list. When desired message is shown on the LCD, press HOLD to activate that message on your station. Confirmation tone sounds and DND button LFD flashes

SINGLE LINE TELEPHONE

PBX/Centrex Codes on a Flex Button



For one-button access to Centrex or PBX features:

- 1. Program Centrex or PBX code into a Station or System Speed Dial bin, including hook-flash (FLASH key), [**], and [**] commands (refer to "Speed Dial" on page 111).
- 2. Program that speed bin onto a flexible button (refer to "Flexible Button Programming" on page 66).

PRI Call Pair Assignment

If enabled in admin programming, this feature allows the user to activate and deactivate the option of having an incoming call terminate to multiple pre-programmed, user defined locations. This feature provides the ability to have both the desktop set and an off-net location, such as a cell phone or SLT, ring simultaneously. Each line is monitored so that an answer at either phone instrument terminates ringing of the non-answered line.

This feature is only supported on PRI trunks for the off-net forward destination. Inbound trunks can be any type of CO trunk.

This feature will not provide for cascaded "find me" applications.

To activate the PRI Call Pair Assignment feature:

- 1. Lift handset or press ON/OFF button, then press the FWD button.
- 2. Dial one of the following:
 - [*] = All calls forward
 - [#] = CO calls forward
- 3. Dial the desired speed dial bin for off-net forwarding.
- Replace handset; ON/OFF button extinguishes automatically, if used instead of handset.

To deactivate the PRI Call Pair Assignment feature:

Lift handset or press ON/OFF button, then press the FWD button.

Release Button 105

Release Button



The Release Button feature allows the station user to speed up call handling time by disconnecting calls while being off-hook.

Using the handset, while off-hook (not the speakerphone):

Press the *preprogrammed* RELEASE button [641] to terminate intercom call, transfer sequence, page announcement or CO call.

Redial

Last Number Redial



To use Last Number Redial, either:

Press the preprogrammed LAST NUMBER REDIAL button (code 650).

-or

Press the SPEED button, then press the pound [#] key.

-or-

Use the Soft Key's LNR option when in an idle condition.

-or-

Press the REDIAL button on an IP-24DH Phone.

Save Number For Redial



To save the last number you dialed:

- 1. After placing an outside call, keep the handset off-hook.
- 2. Press the SPEED button twice,

-or-

Use the Soft Key's STORE NO option.

Redial a Saved Number



To dial a number that was saved for redial, either:

Press the SPEED button, then press the [*] key.

-or-

Use the Soft Key's SNR option when in an idle condition. The saved number is automatically dialed.

106 Redial

Repeat Redial



When placing a CO call and a Busy or No Answer is received:

1. Press the *preprogrammed* RPT REDIAL flexible button [643]. You will receive an LCD prompt for a timer value.

ENTER RPT REDIAL TIMER: XXX 006-999

- Enter a valid number (006-999 seconds) for the Repeat Redial Timer.
 The default value is 060 (one minute). A confirmation tone will sound when you go on-hook. The flexible button LED will be lit steady.
 - ☐ When the timer expires, you will receive a signal via a CO line queue indication on the RPT REDIAL flexible button.
 - During the Queue Call Back, the LCD display will indicate that this is a Redial Call Back.
 - Once the line queue is answered, the LCD will indicate an outgoing CO line.

To activate a redial:

Press the preprogrammed REDIAL flexible button,

-or-

 $\label{eq:press_$

-or-

Issue 3.5

Lift the handset, line will be seized and number is dialed. If you receive a busy/no answer, repeat the step to activate another redial.

To cancel the operation:

Press the *preprogrammed* REDIAL flexible button. A confirmation tone will sound and the Auto Redial function is cancelled.

SINGLE LINE TELEPHONE

Not applicable

October 2008

Ring Down/Hot Line/Off-Hook

Preference Flex Btn



If your phone has been programmed for Off-Hook Preference, you can access an outside line or a system feature by going off-hook or pressing the ON/OFF button (SPEAKER button on IP Phone). It simulates the depression of a specific button and can be programed by a station user or a database administration programmer using code [691] + the button number.

While Off-Hook Preference is enabled, you may access internal intercom dial tone as follows:

Press the preprogrammed ICM button, 1. -or-

Dial your intercom number. (Do not lift the handset or press the ON/OFF button, or SPEAKER button on IP Phone, before dialing intercom number.) The LED will light steady and an intercom dial tone will sound.

2 Dial an internal station or feature access code.

Off-Hook Preference Programming (Via a Station)

If your phone is programmed for Off-Hook Preference and you were given the ability to enable or change the prime flexible button:

- Dial [691] on the dial pad.
- 2 Dial desired flexible button number (01-30).

To disable Off-Hook Preference:

- Dial [691] on the dial pad. 1.
- Dial [00] on the dial pad. 2.

SINGLE LINE TELEPHONES

Single line telephone users can bypass Off-Hook Preference by pressing the FLASH button and then dialing their extension number.

108 Ring Tone

Ring Tone

To select a distinctive ring tone for a station:

1. Dial the Ring Tone program code [695] on the dial pad. The following message displays:

ENTER RING TONES 00-36 XX PRESS SPEED TO SAVE

 Enter a valid tone number. The speaker will sound a steady tone that correlates to the 2-digit entry. The 2-digit tone number will display in the lower left corner of the LCD. The ringing choices are:

CO RING TONE*/FREQUENCY							
Tone (#)	Freq	Tone (#)	Freq	Tone (#)	Freq		
00	697/770	13	770/1633	26	1209/1336		
01	697/852	14	770/0	27	1209/1477		
02	697/941	15	852/941	28	1209/1633		
03	697/1209	16	852/1209	29	1209/0		
04	697/1336	17	852/1336	30	1336/1477		
05	697/1477	18	852/1477	31	1336/1633		
06	697/1633	19	852/1633	32	1336/0		
07	697/0	20	852/0	33	1477/1633		
08	770/852	21	941/1209	34	1477/0		
09	770/941	22	941/1336	35	1633/0		
10	770/1209	23	941/1477	36	OFF		
11	770/1336	24	941/1633	Tone [Ouration* =		
12	770/1477	25	941/0	50 ms/50 ms			

 When desired tone is selected (default ringing code is set to 00), press the SPEED button to save it as the tone to present to callers. A confirmation tone will sound.



IP Phones do not support the Ring Tone feature.

School Zone 109

School Zone

The School Zone feature allows a person at a station(s) specified as an Administrator to control incoming calls for all stations specified as a Classroom. The Administrator controls the type of call forwarding and the call forwarding destination. Call forwarding types include All Call Forward, No Answer Call Forward, Busy Call Forward, and Busy / No Answer Call Forward. Valid call forwarding destinations include station numbers, hunt groups, UCD groups, and Voice Mail groups.

Stations to be included as part of the School Zone feature must be assigned in Admin programming as either an Administrator station or as a Classroom station. After these assignments have been established, the Administrator can easily control call forwarding for the specified Classroom stations by using feature code 630.

To control School Zone call forwarding (at an Administrator station):

Dial [630] + a call forward condition code (0 or 6-9) + a valid destination number

Call Forward Condition Codes:

0 = Disabled

6 = All Call Forward

7 = No Answer Call Forward

8 = Busy Call Forward

9 = Busy / No Answer Call Fwd

Valid Destinations:

Station Numbers **Hunt Groups UCD** Groups Voice Mail Groups

Press [HOLD]. A confirmation tone sounds. 2.

To view call forwarding status of Classroom telephones:

 The Administrator uses a station assigned as an Administrator station and dials feature code [630] + [#]. A confirmation tone sounds and the LCD updates to show one of the following displays:

CLASSROOM STATUS BSY FWD TO XXXX CLASSROOM STATUS NA FWD TO XXXX CLASSROOM STATUS B/NA FWD TO XXXX CLASSROOM STATUS FWD TO XXXX

Press [ON/OFF] (SPEAKER button on IP Phone) to return to an idle status.

CONDITIONS

- » A station can be assigned as an Administrator or as a Classroom, but not as both.
- » A call from an Administrator station to a Classroom station overrides any School Zone call forward settings and the call rings at the Classroom station.
- » School Zone call forwarding overrides station user call forwarding and DND.
- » If an E-911 button is programmed, audible & visual alert indications will be provided, regardless of School Zone call forward settings.
- » The School Zone call forwarding feature does not apply to a Classroom station a hunt group or an ACD/UCD group.

Speakerphone

To use the Speakerphone:

- 1. Press the ON/OFF button (SPEAKER button on IP Phone) to ON. (An intercom dial tone will sound.)
- 2. Press the DSS key of desired party, or press an available OUTSIDE LINE button and dial number. The speakerphone will be activated.
- 3. Press ON/OFF button (SPEAKER button on IP Phone) to end the call.

Speed Dial 111

Speed Dial

A keyset user can associate up to 20 frequently dialed numbers as Station Speed Numbers (9000 to 9019). Telephone numbers can be up to 24 digits including pauses, flash commands, pulse-to-tone switchover, and non-display characters. A pause is automatically inserted after a flash.

To use Speed Dial:

- 1. If an outside line was not specified in programming, one can be selected now or the system will assign the line.
- 2. Press the SPEED button and dial speed bin location,

-or

Press the preprogrammed speed bin button,

-or-

Use the Soft Key's SPD option and then dial a speed bin location when in an idle condition.

To store speed dial numbers:

- Press the SPEED button once.
- 2. Press an OUTSIDE LINE button or the POOL button.

-or-

Select an outside line by pressing the SPEED button again.

- 3. Dial the speed bin location.
- 4. Dial desired telephone number and include these special codes:
 - TRANS -- Initiates a Pulse-To-Tone switchover.
 - HOLD -- Inserts a Pause.
 - FLASH -- Inserts a Flash into the speed number.
 - TRANS -- When used as first entry in speed bin, this inserts a nondisplay character causing numbers stored in the bin not to appear on a digital phone's display when bin is accessed.
- Press the SPFFD button.
- 6. Replace the handset to end the speed bin programming.

112 Speed Dial

To program multiple speed numbers:

1. Press the SPEED button twice to conclude programming a number.

 Enter the next speed number bin to program.
 If the station has no line appearance for the line programmed into the speed bin, that line comes up under the LOOP button or POOL button when accessed.

To erase an existing speed bin:

- 1. Press the SPEED button twice.
- 2. Dial the speed bin location.
- 3. Press the SPEED button again. A confirmation tone will sound.

SINGLE LINE TELEPHONE

To use speed dial:

- 1. Lift the handset.
- 2. Dial [668] on the dial pad.
- 3. Dial the desired station or system speed bin number.
- 4. Replace the handset to end the call.

To store speed dial numbers:

- 1. Lift the handset.
- 2. Dial [661] on the dial pad.
- 3. Dial the desired station speed number (9000-9019).
- 4. Dial the telephone number to store.
- 5. Press the FLASH button. A confirmation tone will sound.



Line Group 1 is programmed along with SLT speed numbers, and thus Line Group 1 is used when activating station speed dial from an SLT.

System Speed Dial Access

The first programmed Attendant must enter the System Speed numbers (9020 to 9999 or 9020-9099 for XTSc-IP). If an Attendant was not specified, system speed numbers are entered at Station 100.

Stations can be individually allowed or denied the ability to use system speed dial (9100-9999) numbers (*System speed numbers 9060-9099 are not monitored by toll restriction*). Stations cannot be prevented from using station speed dial.

Station/Port Fixed Number

When a station dials the feature code 611 on a display telephone, the Fixed Station/Port Number for that telephone will display. *Example* ... when using flexible numbering, some programming steps require the "FIXED" code. This code allows you to dial 611 and quickly determine the fixed port.

STATION PORT: XXX



Station Relocate

Station Relocate

The Station Relocation Feature allows you to dial a code followed by the old station number to bring all the station attributes including extension number, button mapping, speed dial, and class of service to the new location.

- A station can be relocated by unplugging it, then plugging it into a 1. new location.
- Dial [636] on the dial pad. Then, dial the extension number of the 2. station being relocated. Once this is done, all station attributes are copied to the current station.



If a station is assigned to a specific port and that station user unplugs their station and plugs it in at another location, the database administration programming is updated to reflect the new port. Station lock will prevent this feature from working correctly.



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SINGLE LINE TELEPHONE

Text Messaging (Silent Response)

The Text Messaging feature allows you to use text messages to respond to a caller that has either Camped On or has used the off-hook voice over (OHVO) feature to alert a busy station of a waiting call or message. The Camped On station may respond to the caller via the canned, custom, and silent response text (LCD) messages. Text messages appear on the calling party LCD display. The calling (originating) station and receiving station MUST be digital telephones. The receiving station MUST also be programmed to allow OHVO calls.

While receiving a Camp On or OHVO call:

The called party may press a *preprogrammed* Text Message button with a specific message [633+XX].

Example ... [633] + [38] means a telephone calling the station receives the message WHO IS IT ?

Code	Text Message	Code	Text Message
31	I Will Take Call	42	Is It Important?
32	Take Message	43	Is It Urgent?
33	Transfer To Secretary	44	Send Call To Voice Mail
34	Put Call On Hold	45	Park Call
35	Call Back	46	Out Of Office
36	One Moment Please	47	Put Call Through
37	I Will Call Back	48	I Am Busy
38	Who Is It?	49	O.K.
39	Is It Long Distance?	50	No
40	Is It Personal?	51	Yes
41	Is It An Emergency?		



Trouble Notification

This feature allows a station user to be notified of another station in the system that remains off-hook in an idle status for a predetermined period of time.

- Notification includes ringing and station name or number display on the LCD of a station or stations that have preprogrammed a flexible feature button with flexible feature code of 608. The 608 button will flash upon notification.
- The predetermined period of time consists of the Dial Tone Timer value, that is fixed at 30 seconds, and an Off-Hook Timer value, that is variable up to 200 seconds.

Examples:

Dial Tone Timer = 30 seconds Off-Hook Timeout Timer = 15 seconds Notification occurs at 45 seconds

A user can also go off hook and use the bypass code (default bypass feature code is ###) to bypass the timers and provide immediate Trouble Notification.

While on a call, if the outside party disconnects and the internal station does not go on hook properly the off hook alert will generate after 1 minute plus the time of the off hook timer setting.

For the station(s) that receive the notification:

- Press the preprogrammed [608] button to go off-hook
- Then press the FLASH button to clear the notification indications. 2.

OFF-HOOK XX: STA XXXX MM/DD/YY HH:MM

XX = Index number (01-16)

STA XXXX = I ocation of either station number or station name that triggered Trouble Notification HH:MM = Time that Trouble Notification occurred



A preprogrammed 608 button is a dual function button. It provides call information for either E911 calls or for Trouble Notification. The LCD displays which condition is the trigger.

CONDITIONS

- Trouble Notification **does not** trigger a call to 911.
- Trouble notification will not occur until the expiration of the Dial >> Tone Timer value and the Off-Hook Timer value.
- The name or number display option applies only to telephones **»** with the 24-character display. Telephones with a 16-character display will only display a station number.
- The Trouble Notification feature applies to digital and SLT phones that are off-hook. IP Phones that are off-hook are currently not supported by this feature.

Universal Day/Night Answer



Incoming CO lines can be programmed for Universal Day Answer (UDA) or Universal Night Answer (UNA). UDA/UNA assigned CO lines can also signal over the external page port(s). If External Day programming is enabled and the system is in the day mode, the assigned external page port(s) present a ringing signal. UDA/UNA is established on a per CO line basis in admin programming.

When the system is in Day or Night mode and an outside line rings at another station, and you wish to answer it:

Dial [#5] or use the Soft Key's UDA/UNA option. The connected outside line can be transferred or disconnected.



Each telephone utilizing Universal Day/Night Answer must have a loop button appearance if the ringing outside line does not display at their phone.

Voice Mail

Call Forwarding to Voice Mail Groups

Callers may be routed directly to your mailbox by forwarding your phone to a voice mail group.

- Lift the handset or press ON/OFF (SPEAKER button on IP Phone).
- 2. Press FWD or dial [640].
- 3 Dial the desired code:

[6] = All Calls[8] = Busy

[7] = No Answer [9] = Busy/No Answer

- Dial the 3-digit Voice Mail group pilot number where calls are to be forwarded (440-447 = voice mail groups 1-8). A confirmation tone will sound.
- 5. Replace handset, or press ON/OFF (SPEAKER button on IP Phone).

Retrieving Voice Messages



To enter the Voice Mail system to check for messages:

Either dial Voice Mail group number, press preprogrammed VM GROUP flexible button, press flashing MESSAGE WAIT button, or use the Soft Key's VM1 option (group 440 only). You will be prompted to enter your mailbox password.

Voice Mail Transfer with ID Digits

While on a call and the caller on the other end wishes to leave a Voice Message for another VM user:

- 1. At the initiating station, press the TRANS button.
- Dial the Voice Mail Group number or press the preprogrammed VM GROUP flexible button.
- 3. Dial VMID (mailbox location) of the desired party and go on-hook.

Voice Mailbox Button

To program a Mailbox flexible button:

- 1. Press the SPEED button twice.
- 2. Press the desired flexible button to be programmed.
- 3. Dial the Mailbox feature code (460-467 = voice mail groups 1-8; 468 = remote voice mail group).
- Dial the VMID number.

SINGLE LINE TELEPHONE

Not applicable

Voice Mail Group Button

To program a VM GROUP flexible button:

- 1. Press the SPEED button twice.
- 2. Press the desired flexible button to be programmed.
- 3. Dial a 3-digit VM Group number (440-447=VM groups 1-8).
- 4. Dial the VMID number.

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Voice Mail Group Access



To access a VM Group:

Dial VM Group number (440-447),

-or-

Press preprogrammed VM Group flexible button,

-or-

Use the Soft Key's VM1 option when in an idle condition (to access group 440 only).

Voice Mail One-Touch Recording







The Voice Mail One-Touch Recording feature allows the station user, while on an external call, to press a *preprogrammed* flexible button or Soft Key and have the system record the conversation in the station user's mailbox.



Use of this feature when the One-Touch Recording Warning Tone is disabled may be interpreted as a violation of federal, state or local laws, and an invasion of privacy. Check applicable laws in your area before recording calls using this feature.



The "MiniVoice" system does not support Voice Mail One-Touch Recording.

To make a VM RECORD flexible button:

- Press the SPEED button twice.
- 2. Press the desired flexible button to be programmed.
- 3. Dial feature code [649] + [VVV] (where VVV = 440-447 for desired VM group.

While on an internal or external call:

 Press the preprogrammed VM RECORD button, or use the Soft Key's REC option (for VM Group 440 only). The LED will flutter red during setup and the following message display:

> RECORDING SETUP MMM DD YY 00:00 am

Once the system makes the connection, your mailbox and the flexible button LED will light solid green. The LCD will display the following message:

> RECORDING MMM DD YY 00:00 am

To pause or resume recording after a pause, press the *preprogrammed* [655] key.

3. When you finish recording, press the *preprogrammed* VM RECORD button or the Soft Key's STOP option. The LED will extinguish and the normal LCD call information will display.

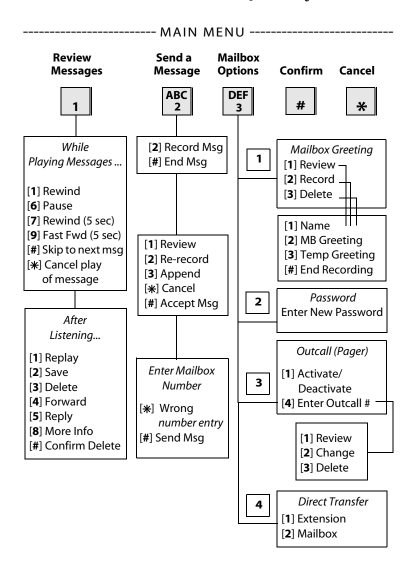
SINGLE LINE TELEPHONE

Not applicable

CONDITIONS

» This feature only applies to digital voice mail.

Voice Mail (Flash-Based) Quick Reference



Voice Mail (Flash-Based) Quick Start

The following is a quick start procedure for first-time users:

- 1. Obtain System Administrator information:
 - » Voice mail system access number
 - » Your mailbox number
 - » Your temporary password
- 2. Dial voice mail system access number,

-or-

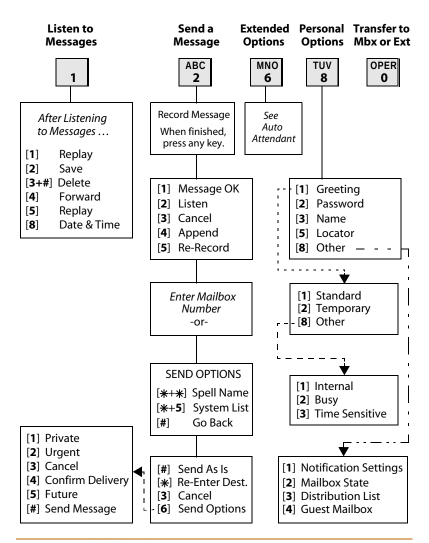
Call into the Auto Attendant, then press # and enter your mailbox number.

- 3. After prompt, enter temporary password.
- 4. Press 3 to access Mailbox Options.
- 5. Press **2** to access Passwords.
- 6. After prompt, enter new password.
- 7. Press 1 to access Greeting Options.
- 8. Press 2 to select the Record option.
- 9. Press 1 to record your Name.
- 10. Press 2 to record your Greeting, then press # to end recording.

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Voice Mail (Hard Drive-Based) Quick Reference

----- MAIN MENU -----



Voice Mail (Hard Drive-Based) Quick Start

The following procedure will assist first-time users:

- 1. Obtain System Administrator information:
 - » Voice mail system access number
 - » Your mailbox number
 - » Your temporary password
- 2. Dial voice mail system access number.
- 3. Once connected, press ** and enter your mailbox number.
- 4. After prompt, enter temporary password and press #.
- 5. Press 8 to access Personal Options.
- 6. Press 2 for Edit Password menu.
- 7. After prompt, enter new password; press # twice.
- 8. Press **3** for Edit Name menu.
- 9. Press 2 to record your name; press # when finished.
- 10. Press 1 for Record Greeting menu.
- 11. Press **1** again for Standard Greeting options.
- 12. Press 2 to record your greeting; press # to end recording.

DIGITAL TELEPHONES

The volume control on the Digital Key Telephone controls ringing, handset, and speakerphone volumes. It also affects the receive volume of the "Wanderer" cordless unit.

Display Messages -- While using these function/features, Digital Key Telephones with LCDs display the following messages:

Listening to Background Music	SPEAKER BGM MMM DD YY	[#######] HH:MM am
Using the speakerphone on an Intercom call	SPEAKER CALL MMM DD YY	[#######] HH:MM am
Using the handset on an Intercom call	HANDSET ICM MMM DD YY	[#######] HH:MM am
Using the speakerphone on a CO call	SPEAKER CALL MMM DD YY	[########] HH:MM am
Using the handset on a CO call	HANDSET CO MMM DD YY	[#######] HH:MM am
Receiving a page announcement	SPEAKER PAGE MMM DD YY	HH:MM am
Receiving an incoming tone ringing Intercom or CO call	SPEAKER RING MMM DD YY	[#######] HH:MM am



SINGLE LINE TELEPHONE

The volume control on the Single Line Telephone is located on the right side of the telephone. The slider switch options are HI for loud volume, LO for low volume, and OFF to turn the ringer off. Two-line models have a volume switch for each line. Certain models do not have an OFF option.

Speakerphone Models -- have a sliding volume switch to adjust speakerphone volume. Slide the switch toward you for lower volume or away from you for increased speakerphone volume.

Handset Volume -- each SLT has a volume button that can be pressed to increase or decrease the handset volume.

B/Z Ringer Switch -- is located on the bottom of the telephone near the line jacks. This switch should be set to the Z mode for business/ hospitality applications and to the B mode for residential applications.



The MSG light and the Line In Use (LIU) LEDs will not operate when set in the B ringer mode.

To change volume system setting:

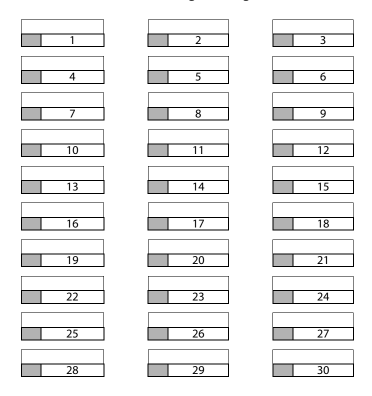
For SLTs not equipped with a volume control slider switch, or to increase the volume greater than that allowed by the slider switch, use the following steps:

- 1. Dial [638].
- 2. Dial a valid number (0-9) to select a volume level.
- 3 Press HOLD

QUICK REFERENCE

Worksheets

30 Flexible Button Programming Worksheet



Speed Dial Bin Programming Worksheet

BIN 9000	BIN 9010	
BIN 9001	BIN 9011	
BIN 9002	BIN 9012	
BIN 9003	BIN 9013	
BIN 9004	BIN 9014	
BIN 9005	BIN 9015	
BIN 9006	BIN 9016	
BIN 9007	BIN 9017	
BIN 9008	BIN 9018	
BIN 9009	BIN 9019	

IP Phone 24 Flexible Button Programming Worksheet

1	13
2	14
3	15
4	16
5	17
6	18
7	19
8	20
9	21
10	22
11	23
12	24

Default Numbering Plan

	_		
Code	Digital	Attend	SLT
608/608+FLASH	•	•	
627	•	•	•
580+[UUU]+[FFF]	•	•	
570+[#]	•	•	
570+[YYY]	•	•	
579+[UUU]	•	•	
585+[UUU]	•	•	
s 550-565 = grps 1-16 534-549 = grps 17-32	•	•	•
574	•	•	•
573	•	•	
578	•	•	
572+[UUU]+(1-9) +[UUUU]	•	•	•
571	•	•	•
577+[UUU]	•	•	
576+[UUU]+[UUUU]	•	•	
575+[UUU]	•	•	
583	•	•	
586	•	•	
566	•	•	•
567+[UUU]	•	•	
584	•	•	
	608/608+FLASH 627 580+[UUU]+[FFF] 570+[#] 570+[YYY] 579+[UUU] \$550-565 = grps 1-16 534-549 = grps 17-32 574 578 572+[UUU]+(1-9) +[UUUU] 571 577+[UUU] 576+[UUU]+[UUUU] 583 586 566 567+[UUU]	608/608+FLASH 627 580+[UUU]+[FFF] 570+[#] 570+[YYY] 579+[UUU] \$550-565 = grps 1-16 534-549 = grps 17-32 574 578 578 572+[UUU]+(1-9) +[UUUU] 571 577+[UUU] 576+[UUU]+[UUUU] 583 586 566 567+[UUU] •	608/608+FLASH 627 580+[UUU]+[FFF] 570+[#] 570+[YYY] 579+[UUU] 585+[UUU] \$ 550-565 = grps 1-16

			lant	
Function	Code	Digital	Attendant	275
Answering Machine Ring	654+[0] or 8665 if Alt Dial Plan	•	•	
Answering Machine Speaker	654+[1] or 8666 if Alt Dial Plan	•	•	
Attnd	0	•		•
Attnd Clear Alarm (T-1)	606		•	
Attnd CO Line Ext (Off-Net) Fwd	603+[NNN]+[YYYY]		•	
Attnd Custom Message	694+[XX]+message		•	
Attnd Day/Night/Special (reqs btn)	631 (DND key)		•	
Attnd Directory List Programming	693		•	
Attnd Disable Outgoing CO Line	602+press CO line btn		•	
Attnd Override (reqs btn)	601		•	
Attnd Setting Time and Date	692+date & time		•	
Attnd Unavailable	607		•	
Attnd Voice Mail Alarm Clear	656		•	
Background Music (Ch 3=MPB2/MPBE); (n/a for IP Phones)	632+[0, 1, 2, or 3]	•	•	
Call Back	622	•	•	•
Call Coverage - Non-Ring (reqs btn)	647+[XXX]	•	•	
Call Coverage - Ringing (reqs btn)	646+[XXX]	•	•	
Call Forward	640+[C]	•	•	•
Call Forward - External (Off-Net)	[640]+[*]+[YYYY]	•	•	•
Call Forward - Follow Me	642+[XXX]+[C]+dest	•	•	•
Call Park (groups 1-14)	430-437 = grps 1-8 424-429 = grps 9-14	•	•	•
Call Park - Personal	438	•	•	•
Call Park - Station	439+[XXX]	•	•	

			lant	
Function	Code	Digital	Attendant	SLT
Call Park Pickup - Station	#6+[XXX]	•	•	•
Call Park Pickup - System (groups 1-14)	#430-#437 = grps 1-8 #424-#429 = grps 9-14	•	•	•
Call Pickup (reqs btn)	#0	•	•	•
Caller ID Display	669	•	•	
Caller ID Name/Number (reqs btn)	653	•	•	
Calling Forward Override	5#+[XXX]+press[B]	•	•	•
Calling Sta Handsfree Mode Override	7#+[XXX]	•	•	•
Calling Sta Tone Mode Override	6#+[XXX]	•	•	•
Camp On (8 btn)	620	•		•
Clear Call Fwd, DND, Personal Msg	662	•	•	•
CO Line (Idle) Direct Access	88+[LLL] or 8888+[LLL] if Alt Dial Plan	•	•	•
CO Line Grp Access Code (grp 0-23)	800-823	•	•	•
CO Line Grp Access Code (all grps)	824	•	•	•
CO Line Queue	621	•	•	•
CO Line Queue Cancel	626	•	•	•
Conference (8 btn) (reqs btn)	624	•	•	
Dial-By-Name	6 *	•	•	
Directory Dial	680	•	•	
Do Not Disturb	631	•		•
Door Opener	665 (654 if MPBE)	•	•	•
DTMF Receiver Test	657	•	•	•
Executive Override	625	•	•	•
Flash (Centrex) (8-btn digital)	660	•		•
Headset Mode	634	•	•	

HTP (8-btn digital) Hunt Group (group 1-8) In and Out Button (reqs btn) Intercom Button (reqs btn) Keyset Mode Last Number Redial LCR (E911 active on CO Line) LCR (if active) or CO Line Group 1 Loop Key (reqs btn) Message Wait Answer Modem Modem - Voice Mail Access Mute Name in Display Night Service (reqs btn) Off Hook Voice Over (reqs btn); (n/a for IP Phones) Page - Ext Zone All/1, or 2 (Zone 3 for MPBZ/MPBE systems only) (XTSc-IP uses 761 only) Page - Meet Me (Answer) Personal Messages Release Button (reqs btn) 644 • • • • • • • • • • • • • • • • • •				lant	
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In and Out Button (reqs btn) 644 Intercom Button (reqs btn) 645 Keyset Mode 648+[#,*] • • Last Number Redial 650 LCR (E911 active on CO Line) 800 LCR (if active) or CO Line Group 1 9 Loop Key (reqs btn) 89 or 8889 if Alt Dial Plan Message Wait Answer 663 Modem 499 Modem - Voice Mail Access 498 Mute 629 Name in Display 690 Night Service (reqs btn) 604 Off Hook Voice Over (reqs btn); (n/a for IP Phones) Page - All Call 700 Page - Ext Zone All/1, or 2 (Zone 3 for MPB2/MPBE systems only) (XTSc-IP uses 761 only) Page - Meet Me (Answer) 770 Personal Messages 633+[ZZ] • Release Button (reqs btn) 641	ITP (8-btn digital)	667	•		
Intercom Button (reqs btn)	lunt Group (group 1-8)	450-457	•	•	•
Keyset Mode 648+[#,**] • Last Number Redial 650 • LCR (E911 active on CO Line) 800 • LCR (if active) or CO Line Group 1 9 • Loop Key (reqs btn) 89 or 8889 if Alt Dial Plan Message Wait Answer 663 • Modem 499 Modem - Voice Mail Access 498 Mute 629 Name in Display 690 • Night Service (reqs btn) 604 • Off Hook Voice Over (reqs btn); (n/a for IP Phones) 628 • Page - All Call 700 • Page - Ext Zone All/1, or 2 (Zone 3 for MPB2/MPBE systems only) (XTSc-IP uses 761 only) 760-762 (763 for MPB2/MPBE) Page - Meet Me (Answer) 770 • Personal Messages 633+[ZZ] • Release Button (reqs btn) 641 •	n and Out Button (reqs btn)	644	•		
Last Number Redial 650 • • • LCR (E911 active on CO Line) 800 • LCR (if active) or CO Line Group 1 9 • • Loop Key (reqs btn) 89 or 8889 if Alt Dial Plan Message Wait Answer 663 • Modem 499	ntercom Button (reqs btn)	645	•	•	
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Loop Key (reqs btn) 89 or 8889 if Alt Dial Plan Message Wait Answer 663 499 Modem - Voice Mail Access 498 Mute 629 Name in Display 690 Night Service (reqs btn) Off Hook Voice Over (reqs btn); (n/a for IP Phones) Page - All Call Page - Ext Zone All/1, or 2 (Zone 3 for MPB2/MPBE systems only) (XTSc-IP uses 761 only) Page - Meet Me (Answer) Personal Messages 633+[ZZ] Release Button (reqs btn)	CR (E911 active on CO Line)	800	•	•	•
Message Wait Answer 663 • • Modem 499 • • Modem - Voice Mail Access 498 • • Mute 629 • • Name in Display 690 • • Night Service (reqs btn) 604 • • Off Hook Voice Over (reqs btn); (n/a for IP Phones) 628 • • Page - All Call 700 • • Page - Ext Zone All/1, or 2 (Zone 3 for MPB2/MPBE systems only) (XTSc-IP uses 761 only) MPBE) • • Page - XTS-IP Internal Zones 1-20, All 701-720, 721 • • Page - Meet Me (Answer) 770 • • Personal Messages 633+[ZZ] • Release Button (reqs btn) 641 •	CR (if active) or CO Line Group 1	9	•	•	•
Modem 499 Modem - Voice Mail Access 498 Mute 629 Name in Display 690 Night Service (reqs btn) 604 Off Hook Voice Over (reqs btn); (n/a for IP Phones) 628 Page - All Call 700 Page - Ext Zone All/1, or 2 (Zone 3 for MPB2/MPBE systems only) 760-762 (763 for MPB2/MPBE) (XTSc-IP uses 761 only) MPBE) Page - Meet Me (Answer) 770 Personal Messages 633+[ZZ] Release Button (reqs btn) 641	oop Key (reqs btn)		•	•	
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Page - All Call 700 • •	light Service (reqs btn)	604	•	•	
Page - Ext Zone All/1, or 2 (Zone 3 for MPB2/MPBE systems only) (XTSc-IP uses 761 only) 760-762 (763 for MPB2/ MPBE) • Page - XTS-IP Internal Zones 1-20, All Page - Meet Me (Answer) 770 • Personal Messages 633+[ZZ] • Release Button (reqs btn) 641 •		628	•	•	
MPB2/MPBE systems only) (XTSc-IP uses 761 only) Page - XTS-IP Internal Zones 1-20, All 701-720, 721 Page - Meet Me (Answer) 770 Personal Messages 633+[ZZ] Release Button (reqs btn) 641	age - All Call	700	•	•	•
Page - Meet Me (Answer) Personal Messages Release Button (reqs btn) 770 • • • 633+[ZZ] • •	1PB2/MPBE systems only)		•	•	•
Personal Messages 633+[ZZ] • Release Button (reqs btn) 641 •	age - XTS-IP Internal Zones 1-20, All	701-720, 721	•	•	•
Release Button (reqs btn) 641 •	age - Meet Me (Answer)	770	•	•	•
	ersonal Messages	633+[ZZ]	•		•
Repeat Redial 643	elease Button (reqs btn)	641	•	•	
13	epeat Redial	643	•	•	

			dant	
Function	Code	Digital	Attendant	275
Ring Down / Hot Line / Off-Hook Pref	691+[BB]	•	•	
Ring Tone (n/a for IP Phones)	695+[RR]	•	•	
Save Number Redial	[SPEED]+[*]	•	•	
School Zone	630	•	•	•
SLT Conference Park	664			•
SLT Directed Call Pickup	#1			•
SLT Message Wait	623			•
SLT Speed Dial	668+[YYYY]			•
SLT Speed Programming	661+[YYYY]			•
SLT Volume	638+[V]			•
Speed Dial	[SPEED]+[YYYY]	•	•	
Station Numbers (Fixed)	100-195 XTS-IP (MPB1) 100-351 XTS-IP (MPB2) 100-419 XTS-IP (MPBE) 100-591 XTS-IP (MPBE w/Alt. Dial Plan) 100-157 XTSc-IP	•	•	•
Station/Port Fixed Number	611	•	•	
Station Relocate / Hot Desk	636+[XXX]	•	•	
Stop Trace	658	•	•	
UCD Group (grp 1-16)	550-565	•	•	•
Unanswered CO Call Transfer	639	•	•	
Universal Day/Night Answer	#5	•	•	•
Voice Mail Group (grp 1-8)	440-447	•	•	•
VM One Touch Record (reqs btn)	649+[VVV]	•	•	
VM Pse/Res Rec (Dig VM) (reqs btn)	655	•	•	
Voice Mailbox Btn (reqs btn)	460-467+[VMID]	•	•	
		_	_	_

		_	Jan		
Function	Code	Digita	Attenc	275	
Voice MB Btn - Remote (reqs btn)	468+[VMID]	•	•		l

TABLE LEGEND

B = Button w/feature code: 622 = Call Back 620 = Camp On 625 = Exec Override 623 = Message Wait 628 = OHVO

BB = Button Number

C = Call Forward Condition Code

6 = All Calls7 = No Answer 8 = Busv9 = Busy/No Answer)

III = COI ine Number

= Off-Net (for Follow Me only)

FFF = ACD* Call Factor (000-999)

MMMM=2-to4-digitMailboxNumber

NNN = CO Line Group Access Code of group to be forwarded $80\tilde{1} - 82\tilde{3} = CO Group 1-23$ 824 = All CO Groups

RR = Ring Tone Number (00-36)

UUU = ACD Group 1-32* for XTS-IP

(550-565 = groups 1-16, 534-549 = groups 17-32)or ACD Group 1-16* for XTSc-IP (550-565 = groups 1-16)

UUUU = ACD Supervisor/Agent ID Code (0000-9999)

V = Volume Control Level (0-9)

VVV = *Voice Mail Group Number (440-447)*

XX = Custom Message Number (21-30)

XXX = Intercom Station Numbers

YYY = Last 3 digits of Speed Dial Bin Numbers 000-099 (for use with ACD Call Qualifier)

YYYY = Speed Dial Bin Numbers (9000-9999=XTS IP, 9000-9099= XTSc IP)

ZZ = Personalized Messages

* Available with optional software

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FIXED FEATURE BUTTONS

- CAMP ON* -- Enables you to alert a busy party that an outside line is on hold and waiting for them.
- CONF* -- Used to establish and build conference calls.
- FLASH* -- Used to terminate an outside call and restore dial tone without having to hang up the handset. It is also used to transfer calls behind a PBX or Centrex within those systems.
- **FWD*** -- Allows you to forward your calls to another station.
- HOLD-- Enables you to place an outside caller on hold.
- H-T-P* -- Allows the user to select the ICM signaling mode: Handsfree, Tone, or Privacy.
- MSG* -- Allows you to initiate a message waiting indication at stations that are busy, unattended, or in Do Not Disturb.

(Message Waiting Callback request left at your station is indicated by a flashing MSG WAIT LED.)

- MUTE -- Allows you to switch the built-in microphone on or off when using the speakerphone, or the handset microphone when using the handset.
- ON/OFF -- Enables you to make a telephone call without lifting the handset. It turns the telephone on and off when using the speakerphone.
- SPEED -- Provides you with access to speed dialing, save number redial and last number redial. This button is also used to access flexible button programming.
- TRANS -- Used to transfer an outside call from one station to another.
- VOLUME BAR -- Allows the user to adjust speakerphone and handset volume.
- * = Button is not available on 8-button model

CALL FORWARDING

- Press the ON/OFF button, then press the FWD button or dial [640].
- 2. Dial the desired Call Forward code:
 - [6] = All Calls [7] = No Answer [8] = Busy [9] = Busy/No Answer [*] = Off-Net
- 3. Dial station number where calls are to be forwarded. Confirmation tone sounds.
- 4. Replace handset or press ON/OFF button.

ESTABLISHING A CONFERENCE

- » Only stations that have the Conference feature enabled will be able to initiate a Conference.
- 1. Lift the handset.
- Select intercom station or dial desired outside party. When called party answers, press CONF.
- 3. Add next conference party by selecting another outside line or intercom station.
- Press CONF button again and repeat previous step in a cycle, until all parties are contacted.
- 5. When last party answers, press CONF twice. All parties are connected.

TERMINATING A CONFERENCE

If a <u>Supervised</u> Conference ... conference initiator can replace handset or press ON/OFF.

If an <u>Unsupervised</u> Conference ... press flashing CONF button while on-hook.

Issue 3.5

UNSCREENED TRANSFER

- 1. Press TRANS button and dial station number.
- 2. When the called extension begins to signal, hang up to transfer the call.
- 3. Replace handset or press ON/OFF button.

SCREENED TRANSFER

While connected to an outside line:

- Press station button where call is to be transferred (if programmed on your phone), or press the TRANS button and dial the desired station number.
 - (The called extension signals according to the intercom signal switch position.)
- 2. When that extension answers, announce transfer.
- 3. Hang up to complete transfer.

LEAVING A MSG WAITING INDICATION

If you dial a station that is busy, unattended, or in Do Not Disturb, you can leave a message waiting indication.

- 1. Press the ON/OFF button.
- 2. Dial the desired intercom station. A busy tone or DND tone is heard.
- Press the MSG button. The called party's MSG button LED will flash slowly.
- 4. Press the ON/Off button to end the call.

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PLACING AN OUTSIDE LINE ON HOLD

- If system is programmed for Exclusive Hold Preference, press the HOLD button once for Exclusive Hold or twice for System Hold.
- If your system is programmed for System Hold Preference, press the HOLD button once for System Hold or twice for Exclusive Hold.

STORING SPEED NUMBERS

- Press the SPEED button twice.
- 2. Dial the speed bin location.
 - 9000 to 9019 = Station Speed numbers
 - 9020 to 9999 = System Speed numbers (XTSc = 9020-9099)
- 3. Dial desired telephone number.
- 4. Press the SPEED button.
- Press ON/OFF to end speed dial programming.

To clear an existing speed bin:

- 1. Press the SPEED button twice.
- 2. Dial the speed bin location.
- Press SPEED again. Confirmation tone sounds.

DIALING A SPEED NUMBER

- 1. Press SPEED and dial the speed bin location, or press preprogrammed speed bin button.
- 2. When called party answers, pick up handset or use speakerphone.

DIRECTORY DIALING

Users with display telephones may view a list of individuals on the telephone system and have the system automatically dial that person. Directory Dialing may also be used to transfer a call from one station to another.

- Dial the Directory List dial code [680], or press the DIRECTORY DIAL flexible button.
- Press a button on the keypad once, twice, or three times, to represent the letter of the alphabet, to begin viewing the list of names.
- Scroll through the Directory List to select a name as follows:
 - Press [*] to scroll to next entry, or
 - Press [#] to scroll to previous entry.
- Press SPEED at the desired name to automatically dial the destination station or outside phone number (via Speed Dial).

TO TRANSFER A CALL USING DIRECTORY DIALING

- 1. Press the TRANS button.
- Dial Directory Dial Code [680], or press the DIRECTORY DIAL flexible button.
- 3. Press digit associated with person's name. When name displays, press SPEED to automatically dial the station.
- 4. Press ON/OFF to complete transfer.
- » Calls may only be transferred to internal stations.

PROGRAMMING FLEXIBLE BUTTONS

- 1. Press SPEED twice.
- 2. Press flexible button to be programmed.
- 3. Dial desired code from the following chart. Confirmation tone sounds.
- 4. Press ON/OFF.

All Call Page (Internal & External)700		
Call Back	622	
Call Park Location - XTS (Sys)	424-437	
Call Park Location - XTSc (Sys)	430-437	
Call Park Location (Station)	439+[XXX]	
Directory Dial	680	
Do Not Disturb	631	
Extension Numbers	100-419	
	100-157 (XTSc)	
External All Call Page	760	
(All External Zones - XTS only)	76 . [4 2]	
Ext Pg - Zones 1 or 2	76+[1 or 2]	
(only Zone 1 XTSc)		
Internal Pg (XTS) - Zones 1-20, A	<i>ll</i> 701-720, 721	
Internal Pg (XTSc) - Zones 1-8, A	<i>ll</i> 701-708, 709	
Line Queue	621	
Personal Park	438	
Speed Dial Access	[SPEED]+[YYYY]	
Save Number Redial	[SPEED]+[*]	

XXX = Station Extension Numbers YYYY = Speed Dial Bin Numbers

440-447

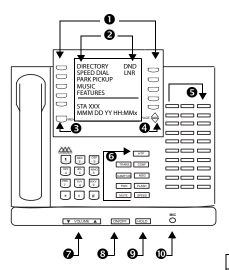
To erase a flexible button:

VM Group Pilot Numbers

- Press SPFFD twice.
- 2. Press flexible button to be erased.
- 3. Press FLASH. Confirmation tone sounds.
- 4. Press ON/OFF.

Large Screen Display Features

The digital 30-button model provides a 7-line by 16-character display with 10 Soft Keys, a MENU key, and UP/DOWN scroll keys.



Fastura	/D	Descriptions
Feature	/Button	Descriptions

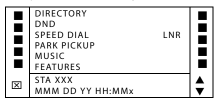
- Soft Keys -- used to access specific features and functions.
- 2. LARGE Screen -- designed to provide a 7-line by 16-character viewing area.
- 3. MENU Key -- toggles between main menu screen and monthly calendar.
- PAGE Up/Down Keys -- used to advance to the NEXT and PREVIOUS option screens available.
- DSS Console -- provides access to 30 flexible feature/functions.
- Fixed Feature Keys -- used to access specific fixed feature/ functions.
- VOLUME Control Bar -- used to adjust level of tones, background music, ringing, receiver volume, and display contrast.
- 8. ON/OFF Key -- used to make a call without lifting the handset.
- 9. HOLD Key --used to place calls on hold and to retrieve held calls.
- 10. MICrophone -- used to talk with other party without using the handset.

Using the Soft Keys

Calendar Mode -- When in idle mode, the default monthly calendar will display, or you can press the MENU soft key.



Main Menu -- To access the main menu at any time, press the MENU soft key.



Then...

press the soft key

To select a main menu option:

Display shows...

Press...

DIRECTORY ABC

	DEF GHI JKL MNO	associated with the desired number.	
	» Use PAGE UP/DN keys to display the previous or next 5 names in Directory. » To scroll through the list, press the [*] key to view the previous entry, or [#] to view the next entry.		
SPEED DIAL	Enter Bin Number	dial the bin number associated with desired external phone number.	
Wait for numb	ber to display before	pressing SPEED button.	
PARK PICKUP	PARK 1 PARK 2 PARK 3 PARK 4 PARK 5	select desired Park location where call is holding (1-5). Press PG DN key to select PARK locations 6-8.	
MUSIC	BGM1 BGM2 BGM OFF	select background music option.	
FEATURES	CALL FWD PAGE INTERNAL PAGE EXTERNAL VOICE MAIL MORE	select one of the features listed.	

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After selecting *FEATURES* on the main menu, the following options will display:

Call Forward

Press	Then select	Display will show
CALL FWD	All Busy No Answer Busy/No Answer Off Net*	Sta Voice Mail Operator ACD/UCD Hunt

^{*} If Off-Net is selected, enter desired bin number.

If you select	Then
Sta	dial desired station number.
Voice Mail	select VM group (1-5). To access groups 6-8, press PG DOWN key.
Operator	display shows a "Forwarded to XXX" message & the main menu returns.
ACD/UCD	select ACD/UCD group (1-5). To access group 6-16, press PG DOWN key.
Hunt	choose Hunt group (1-5). To access groups 6-8, pressPG DOWN key.

Page -- Internal/External

Press	Then select
PAGE INTERNAL	Page Zone (ALL Call or Zones 1-4). To access Page Zones 5-8, press PG DOWNkey.
PAGE EXTERNAL	Page Zone (ALL Call or 1-2).

More

Press	Then select	
MORE	Messages Headset Enable Headset Disable UNA/UDA More	
Messages	Clear On Vacation Return AM Return PM Return Tomorrow Press PG DN key to access these messages: Return Next Week On Trip In Meeting At Home On Break At Lunch	
More	Ans Machine Ring Ans Machine Spkr Ans Machine Off	

Voice Mail

Press	Then select	
VOICE MAIL	desired VM group (1-5). To access group 6-8, press PG DOWN key.	

NOTE -- To access these voice mail options, a *digital* voice mail system must be in use.

Enter password to access these VM options:

•		
Press	Then select	
RETRIEVE MSGS	Delete Reply Skip Call Back Save Forward Replay	
Forward	Forward Msg As Is Forward Add Preamble Cancel	
Forward Add Preamble	Continue Hear Cancel Re-Record	
SEND MSG	Re-Record Append OK Hear Cancel Dial [6] to select one of the following options: Private Cancel Future Urgent Confirm Send	
CHANGE GREETING CHANGE PASSWORD CHANGE NAME	a new greeting, password, or name by entering the change.	

Page/Queue Displays (for LCR)

- ☐ When receiving an internal/external page, display will show the "MEET ME" option.
- ☐ When queuing for a line, the screen will display the "QUE CNL" option.
- ☐ If already in queue & a page is received, display shows both "MEET ME & QUE CNL".

	DIRECTORY SPEED DIAL PARK PICKUP MUSIC FEATURES	DND LNR MEET ME QUE CNL	
\boxtimes	STA XXX MMM DD YY HH:MMx		

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----- FIXED FEATURE BUTTONS -----

CONF -- Used to establish conference calls.

DND (do not disturb) -- Prevents calls from ringing at your station when you are on a call or busy. Also used to activate a Page Block feature.

FLASH -- Used to end an outside call and restore dial tone without hanging up.

FWD -- Allows you to forward your calls to another destination.

HOLD -- Enables you to place calls on hold and to retrieve held calls.

ICM -- Not used at this time.

MUTE -- Allows you to switch the built-in microphone on or off when using speakerphone, or the handset microphone when using handset.

MSG/CALLBK - Used for Auto-Callback to a phone that left a text msg, or to acess voice messages.

PGM -- Used as a rotary to select mode of operation: Handsfree (LED not lit), Tone (LED lit solid), or Privacy (LED blinking).

REDIAL -- Used to dial last number dialed.

SAVE -- Not used at this time.

SPEAKER -- Used to make a call without lifting the handset. Serves as an ON/OFF button.

SPEED -- Provides access to Speed Dialing, Save Number Redial, and Last Number Redial. Also used to access flexible button programming.

TRANS -- Used to transfer an intercom or outside call from one station to another.

VOLUME -- Allows you to adjust speakerphone and handset volume.

CALL FORWARDING

- Press the FWD button, -or- dial feature code [640].
- 2. Dial the desired Call Forward code:
 - [6] = All Calls [7] = No Answer [8] = Busy [9] = Busy/No Answer [*] = Off-Net
- 3. Dial the station number where calls are to be forwarded. Confirmation tone sounds.
- 4. Replace handset or press the SPEAKER button.

ESTABLISHING A CONFERENCE

Only those stations that have the Conference feature enabled will be able to initiate a Conference.

- Lift the handset.
- Select intercom station or dial desired outside party. When called party answers, press CONF.
- 3. Add the next conference party by selecting another outside line or intercom station.
- 4. Press CONF again and repeat previous step in a cycle, until all parties are contacted.
- 5. When last party answers, press CONF twice. All parties are connected.

TERMINATING A CONFERENCE

If a <u>Supervised</u> Conference ... the person that initiated the conference can replace the handset or press the SPEAKER button.

If an <u>Unsupervised</u> Conference ... press the flashing ্রেড়ি ব্রিচিয়ার button while on-hook.

LEAVING A MESSAGE WAITING INDICATION

If you dial a station that is busy, unattended, or in DND, you can leave a message waiting indication.

- 1. Press the SPEAKER button.
- 2. Dial the desired intercom station. A busy tone or DND tone is heard.
- 3. Press the MSG button. The called party's MSG button LED will flash slowly.
- 4. Press the SPEAKER button to end the call.

TRANSFER - Unscreened

- 1. Press TRANS and dial desired station number.
- 2. When the called extension begins to signal, hang up to transfer the call.
- 3. Replace handset or press the SPEAKER button.

TRANSFER - Screened

While connected to an outside line:

- Press the station button where the call is to be transferred (if programmed on your phone), -or- press TRANS and dial the station number. (The called extension signals according to the intercom signal switch position.)
- 2. When extension answers, announce transfer.
- 3. Hang up to complete transfer.

PLACING AN OUTSIDE LINE ON HOLD

- If system is programmed for Exclusive Hold Preference ... press HOLD once for Exclusive Hold or twice for System Hold.
- If system is programmed for System Hold Preference ... press HOLD once for System Hold or twice for Exclusive Hold.

STORING SPEED NUMBERS

- 1. Press the SPEED button twice.
- 2. Dial the speed bin location.
 - 9000 to 9019 = Station Speed numbers
 - 9020 to 9999 = System Speed numbers (XTSc = 9020-9099)
- 3. Dial the desired telephone number.
- 4. Press the SPEED button.
- Press the SPEAKER button to end speed dial programming.

To clear an existing speed bin:

- 1. Press the SPEED button twice.
- 2. Dial the speed bin location.
- Press the SPEED button again. Confirmation tone sounds.

DIALING A SPEED NUMBER

- 1. Press SPEED and dial the speed bin location, or- press preprogrammed speed bin button.
- When called party answers, pick up the handset or use the speakerphone.

DIRECTORY DIALING

- Dial the Directory List dial code [680], -or- press DIRECTORY DIAL flexible button.
- Press a button on the keypad once, twice, or three times, to represent the letter of the alphabet, to begin viewing the list of names.
- Scroll through Directory List to select name using [*] or [#] for next or previous entry.
- Press the SPEED button at the desired name to automatically dial the destination station or outside phone number (via Speed Dial).

To transfer a call using Directory Dialing:

- Press TRANS & dial Directory Dial Code [680], or- press DIRECTORY DIAL flexible button.
- 2. Press digit linked to person's name. When name displays, press SPEED to dial station.
- 3. Press SPEAKER button to complete transfer. (*Transfer applies to internal stations only.*)

PROGRAMMING FLEXIBLE BUTTONS

- Press SPEED twice, then press flexible button to be programmed.
- 2. Dial the desired code from the following chart. Confirmation tone sounds.
- 3. Press the SPEAKER button.

-		
	All Call Page (Internal & External)	700
	Call Back	622
	Call Park Location - XTS (Sys)	424-437
	Call Park Location - XTSc (Sys)	430-437
	Call Park Location (Station)	439+[xxx]
	Call (Park) Pickup	#6+[xxx]
	Caller ID Review (Answered)	659
	Caller ID Review (Unanswered)	635
	Camp On (8-Btn and IP Phone)	620
	Clear Call Fwd, DND, Pers Msg	662
	CO Line (idle) Direct Access	88+[LLL] or
	if Alt Dial Plan	8888+[LLL]
	CO Line Grp Access Code	800-823
	(grp 0-23)	
	CO Line Grp Access Code (All)	824
	CO Line Queue	621
	Directory Dial	680
	Extension Numbers	100-419
		100-157 (XTSc)
	External All Call Page	760
	(All External Zones - XTS only)	
	External Page - Zones 1 or 2	76+[1 or 2]
	(only Zone 1 for XTSc)	
	Headset Mode	634
	In and Out Button (reqs btn)	644
	Internal Pg (XTS) - Zones 1-20,	A <i>ll</i> 701-720, 721
	Internal Pg (XTSc) - Zones 1-8, A	4 <i>ll</i> 701-708, 709
	Line Queue	621
	Personal Park	438
	Save Number Redial	[SPEED]+[*]
	Speed Dial Access	[SPEED]+[YYYY]
	VM Group Pilot Numbers	440-447

LLL = Line Number

XXX = Station Extension Numbers YYYY = Speed Dial Bin Numbers

To erase a flexible button:

- 1. Press the SPEED button twice.
- 2. Press the flexible button to be erased.
- 3. Press FLASH. Confirmation tone sounds.
- 4. Press SPEAKER button to end programming.

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