

#### **Digital Business Telephone Systems**

# DKT3001/2001 Digital Single Line Telephone User Guide

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Telecommunication Systems Division 9740 Irvine Boulevard Irvine, California 92618-1697 United States of America

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### **Appendix – Centrex Application**

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## Introduction

This guide provides instructions for operating the DKT3001 and DKT2001 Digital Single Line Telephone (SLT) for Strata CTX system.

## Organization

This guide is divided as follows:

- Chapter 1 The Grand Tour describes the buttons, LEDs and volume controls of the DKT3001 and DKT2001 telephones.
- Chapter 2 The Basics provides descriptions and operating procedures for all of the features available with digital SLT telephones.
- **Chapter 3 Advanced Operation** includes an explanation of the Control button and Soft Key operations. Features which are available only on the LCD digital telephone are presented alphabetically and include detailed LCD displays.
- **Chapter 4 DSS Console** explains how to use these consoles with the DKT3001 or DKT2001 telephones.
- **Appendix Centrex Application** describes the Centrex features which may be available with your Strata CTX system.

## Conventions

Conventions	Description
Note	Elaborates specific items or references other information. Within some tables, general notes apply to the entire table and numbered notes apply to specific items.
Important!	Calls attention to important instructions or information.
CAUTION!	Advises you that hardware, software applications, or data could be damaged if the instructions are not followed closely.
Extension Number	<ul> <li>Press to answer a call to the Extension Number. Each station can have multiple extension buttons. Incoming calls ring the extension button(s) from the top down. Example: station 10's extensions ring 10-1 first, then 10-2, 10-3, and 10-4. A station is considered busy when all extensions are being used.</li> <li>Note The naming convention for DKT assignments within Toshiba is Directory Numbers. For clarity and ease of understanding, the terms Extension Number and Phantom Extension Number will be used in this document in lieu of PDN and PhDN.</li> </ul>
Arial Bold	Represents telephone buttons.
	shows a multiple PC keyboard or phone button entry. Entries without spaces between them show a simultaneous entry.
+	Example: Delete+Enter.
	Entries with spaces between them show a sequential entry. Example: <b>#</b> + <b>5</b> .
Tilde (~)	Means "through." Example: 350~640 Hz frequency range.
See Figure 10	Grey words within the printed text denote cross-references. In the electronic version of this document (Library CD-ROM or FYI Internet download), cross-references appear in blue hypertext.

## **Related Documents/Media**

**Note** Some documents listed here may appear in different versions on the CD-ROM or in print. To find the most current version, check the version/date in the Publication Information on the back of the document's title page.

Refer to the following for more information:

• Strata CTX WinAdmin Application Software and Documentation Library

## Introduction

Related Documents/Media

This chapter familiarizes you with the controls and indicators located on your Strata DKT3001 or DKT2001 Digital Single Line Telephone (DK-SLT), which is connected to Strata CTX telephone system.

It's important to determine whether you have a DKT3001 or DKT2001 telephone. Compare your telephone to the ones depicted in this chapter, then check mark in "The Basics" chapter the type of telephone that you have.

#### The Grand Tour DKT3001

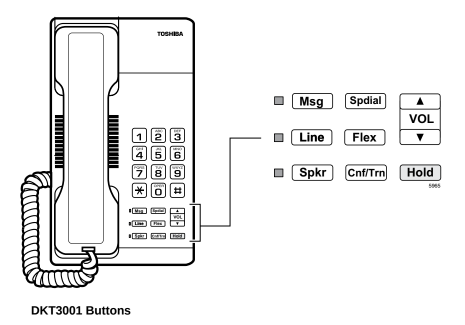
## **DKT3001**

Look at the bottom of your telephone for the model number, DKT3001-SLT. The DKT3001 can perform any of the features in this guide, as long as they are assigned to your telephone and your DKT3001 is connected to a Strata CTX system.

### **Buttons**

Strata DKT3001 telephones come with eight fixed buttons (see below). Two of the buttons (**Line** and **Msg**) have LEDs which indicate various line or call states. See Table 6 on page 44 for descriptions of the Line LED indicators.

The functions of each of the buttons are described in Table 1.



Button	Definitions
Line	Used to answer and place calls. This button is your extension. It is not an outside line button.
Cnf/Trn	Used for conference and transfer calls (see "Call Park Orbits" on page 24 and "Conference Calls" on page 10).
Flex	DKT3001 mode: Works as a <b>Flex</b> button on the DKT3001 only. This button can be used as a feature access button if it is programmed for this. See your System Administrator for details.
	DKT3001 operating in the DKT2001 mode: Works as a <b>Redial</b> button.
Hold	Used to hold internal or outside calls. Also used for Exclusive hold. See "Hold" on page 12.
Msg	The message button is used to call back the station or voice mail device that activated the LED (see "Message Waiting" on page 7).
Spdial	Applies to DKT3001 mode only. It does not work in DKT2001 mode.
Vol▲ Vol▼	Adjusts volume levels ("Volume Controls for the DKT3001 and DKT2001" on page 4).

#### Table 1 Fixed Button Definitions

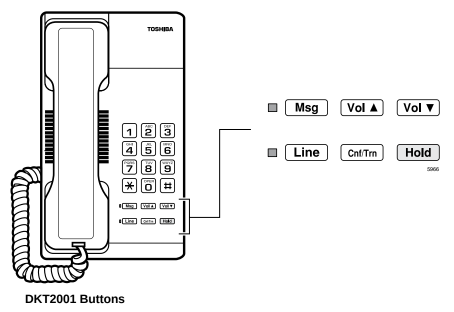
## Using the DKT3001 (DK-SLT) in DKT2001 Mode

Using the DKT3001 Single Line Telephone (SLT) with the Strata DK system automatically puts the telephone into DKT2001 mode. In DKT2001 mode, these limitations apply (see illustration on page 2 for button locations):

- The **Spdial** button does not operate.
- The **Flex** button functions as a **Redial** button.

## **DKT2001**

The DKT2001-SLT has different fixed buttons and more limited capabilities than the DKT3001-SLT.



### **Buttons**

For definitions of the fixed DKT2001 Buttons, see Table 1 on page 3.

### Volume Controls for the DKT3001 and DKT2001

The Vol  $\blacktriangle$ /Vol  $\blacktriangledown$  buttons increase/decrease ring tone and handset volume levels.

You must hold down **Vol**  $\blacktriangle$  or **Vol**  $\blacktriangledown$  for at least 1/8 second for any volume change to occur. If you continually hold  $\blacktriangle$  or  $\blacktriangledown$ , volume continually changes about every half second until the limit is reached. You hear ring tone as long as you press  $\blacktriangle$  or  $\blacktriangledown$  when your telephone is idle.

The method for changing feature volume varies. Some features can be adjusted using only the Vol  $\blacktriangle$ /Vol  $\checkmark$  and others require additional buttons (see Table 1).

This chapter shows you the basic operation of your DKT3001-series or DKT2001-series telephone.

## **Important - Read First**

Be sure to check with your CTX System Administrator and make sure you know which features are enabled on your system. Use the check boxes  $\Box$  throughout this book to mark which features you have.

**Note** LEDs on your telephone flash at different speeds depending on the function performed. Flash rates can be found under "LED Indicator Details" on page 44.

### Which Dialing Procedure Should I Use?

Check mark here which type of telephone you have. Use this procedure whenever you're instructed to "dial."

- **DKT2001:** If you have this telephone, you must lift the handset to dial a number or answer a call.
- **DKT3001:** If you have this telephone, you can press **Line** or **Spkr** to dial an internal or external number. If you have the Hot Dialing feature (described in the next section), you can just begin dialing without having to press **Line** or **Spkr**.

DKT3001 in DKT2001 mode: Your Telephone System Administrator can tell you if your telephone is operating in DKT2001 or DKT3001 mode. Refer to "Using the DKT3001 (DK-SLT) in DKT2001 Mode" on page 3 for more information.

## Which Outgoing/Incoming Call Features Do I Have?

Check mark here which outgoing/incoming features you have on your system.

- **Tone Signaling:** Internal *incoming* call you hear successive ring tones, then lift the handset to answer the call. On the DKT3001 (in DKT3001 mode, you can also press **Spkr** to answer the call).
- □ Voice First Signaling: Internal *incoming* call your phone does not ring; instead you hear a long tone, then the caller's voice. Answer the call by lifting the handset. This feature does *not* work on the DKT2001.
- □ Hot Dialing: If your telephone is programmed for "hot dialing," you do not have to press **Spkr** or lift the handset before dialing internal or external speakerphone calls. When you dial a number, the speakerphone automatically turns on and the Spkr and Line LEDs light. This feature does *not* work on the DKT2001.

## Making a Call

There are three ways to originate a call from a digital telephone:

## **Hot Dialing**

- 1. To make a call using Hot Dialing, begin by dialing the number.
- 2. When you dial, the Spkr and Line LEDs light. Dial tone plays through the speaker. Call progress tones (Ringback Tone, Busy Tone, etc.) play through the speaker.
- 3. When connected, lift the handset to continue the conversation.

**DKT2001:** This feature does *not* work.

## Spkr Button

1. To make a call, press **Spkr**.

Your extension or **Line** button lights (depending on system programming). Dial tone plays through the speaker. The Spkr and Mic LEDs light.

2. Dial the number.

Call progress tones (Ringback Tone, Busy Tone, etc.) play through the speaker.

3. When connected, lift the handset to continue the conversation.

**DKT2001:** This feature does *not* work.

### Handset

- 1. Lift the handset. Dial tone plays through the handset. The Line LED lights.
- 2. Dial the number. Call progress tones are heard through the handset.

## **Answering a Call**

> Pick up the handset.

## **Message Waiting**

Use your Msg LED/button to retrieve message(s).

An extension can receive up to four simultaneous Message Waiting indications. One message is reserved for the Message Center.

## Responding to a Lit Msg LED

- 1. Press **Msg**, then lift the handset. Your phone rings the extension or voice mail device that sent the indication. The LED continues to flash red.
- 2. After answering the message(s), place the handset back on-hook.
- 3. If the Msg LED continues to flash, you have more messages; repeat Steps 1~2 above to retrieve them. Voice mail devices turn off the LED indications after a short delay, after you checked all messages.
- To manually turn off your Msg LED, dial #409 (for DKT2001, press Line + #409). Do this step for each message received.

# Turning On/Off Message Waiting LED on Another Extension

If you call an extension and it's busy or there is no answer, you can light that extension's Message Waiting LED and enable that extension to call you back.

- 1. Dial an internal extension. You hear busy tone or there's no answer.
- 2. Press **Msg** or **7**. The Msg LED flashes red on the called phone. At your phone, the Msg LED lights steady red.
- 3. Hang up. Your Msg LED turns Off. The Msg LED on the called telephone flashes until the called party presses the flashing **Msg** button which calls you back.
- To turn Off a Message LED that you have turned on for another extension, press
   #64 plus the extension number that has the message light set. Hang up to release your telephone.

## **Call Transfer**

- 1. While on a call, press **Cnf/Trn**. Your Line LED flashes green and you hear internal dial tone.
- 2. Dial the extension to which the call will be transferred. You can remain on the line and announce the call or immediately "blind transfer" the call.

During call transfer, you can connect all three parties by pressing your flashing extension button or **Cnf/Trn**.

- If you get voice mail, you can leave a message or hang up and let the transferred caller leave a message.
- If you hear a long single tone, then announce the call over the called phone's speaker.
- 3. **Transfer with Camp On:** If the station to which you want to transfer the call is busy, you may hang up and the transferred trunk or station will be camped on to the busy destination.

#### ► To transfer a call directly to Voice Mail (VM)

- 1. While on a call, press **Cnf/Trn**.
- 2. Enter **#407**.
- 3. Enter the VM mailbox number (usually the same as the extension number).
- 4. Hang up (the caller is connected to the VM mailbox) or, you can press **Cnf/Trn** to return to the calling party.

## **Conference Calls**

You can conference together up to eight parties (including yourself) - with up to six parties being external network lines. The actual number of conference parties with acceptable volume levels depends on the local and far end telephone line conditions.

The person who initiates the conference call is the Master. If, after the conference is established, the Master exits the conference, and the first station to have been added to the conference becomes the Master.

#### ► To conference calls

- 1. While on a call, press **Cnf/Trn**. You hear dial tone. The DKT3001 Line LED flashes.
- 2. Call another station or outside line.
- 3. When the called party answers, press **Cnf/Trn**. If you receive a busy tone or no answer, press **Cnf/Trn** again to return to the original connection.
- 4. All parties are conferenced.
- 5. Repeat the above steps to add lines to the conference. Keep in mind the maximum number of allowed conference parties.
- **Note** When the "master" of the conference hangs up, control is automatically transferred to the first internal station added to the conference call. If no other internal stations are included in the conference call, the call will be disconnected.

#### ► To transfer conference control

- 1. Do Steps 1 and 2 above to add the line you wish to transfer conference control to. See previous Note.
- 2. Announce the call and hang up to transfer the call. This station now becomes the conference "master" with the ability to add or delete parties.

#### ► To hold a conference call

➤ If you are the Conference Master, press the **Hold** key once (or twice for Executive Hold) to place the conference call on hold. The other parties can continue with the conference. Music-on-hold is suppressed and your extension appearance flashes. You may rejoin the conference at any time by pressing your line appearance. When you return, you retain Master status.

### Adding Voice Mail to a Conference

The Conference Master can add voice mail to a conference. This feature enables participants in a conference to listen to or leave a voice mail message during one phone call.

> To add Voice Mail to a conference call (performed by Conference Master)

- 1. Press **Cnf/Trn** to place the current call on Consultation Hold.
- 2. Dial the voice mail (VM) extension number, then enter the VM mailbox and security code. This adds the voice mailbox to the conference.
- 3. Press **Cnf/Trn** to reconnect to the original party. (You can continue to add conference members by pressing **Cnf/Trn** and dialing another extension.)

Now, all parties in the conference can listen to or record a message to this voice mailbox. Only the Master can control the VM with touchtones or Soft Keys.

### **Connecting Two Outside Lines**

- 1. While talking on an outside call, press **Cnf/Trn**. You hear dial tone. The extension LED flashes (conference rate).
- 2. Dial an outside line access code and outside phone number.
- 3. After the party answers, press **Cnf/Trn**. The extension LED flashes (in-use rate) and all parties are conferenced.

If you receive a busy tone or if the station does not answer, press the flashing extension button to return to the original connection.

Press **Cnf/Trn** and hang-up. The extension LED flashes (exclusive-hold rate) and the two lines are connected. The LED turns Off when the parties hang-up.

4. To supervise a tandem call, press the extension button. If the parties have finished, hang up

...or if the parties are still talking, press **Cnf/Trn** and hang-up. Both Line LEDs turn Off and the connection is released.

If your phone company provides auto disconnect, the connection may release automatically when the parties hang up. If not, the lines must be supervised to be disconnected.

## **Distinctive Ringing**

- 1. Press **#9876** to enter User Programming Mode.
- 2. Press a **Line** button. The Line LED is steady green.
- 3. Enter the ringing pitch number for incoming trunk calls:

1 = Low, 2 = Middle, 3 = High, 4 = Combination

- 4. Lift the handset to return to idle.
  - **DKT2001:** This feature does *not* work.

## Hold

- ➤ To place a call on hold, press Hold. Your LCD shows the line on hold. The held Line's LED flashes while appearances of the line at other stations flash red.
  - To return to the held call, press the held Line.
  - If you do not return to the held call within a specified time, it rings back to your phone. The call remains camped-on to your station indefinitely.
  - If the held party hangs up, the call is released.

**Note** See the Call Pickup section to pick up a call on hold from another extension.

### **Exclusive Hold**

This feature enables you to place a call on hold so that only you can retrieve it.

While on a call, press Hold twice. That line's LED flashes while appearances of the line at other stations are steady red (in use).

## **Consultation Hold**

You place the call on hold by pressing Cnf/Trn, then dialing another line, talking on that line, then transferring or going back to the held call by pressing its Line button.

## **Volume Control**

► Hold down the Vol  $\blacktriangle$  button to increase the volume and the Vol  $\blacktriangledown$  to decrease it.

#### ► To adjust the handset volume

Press the Vol ▲ to increase volume and Vol ▼ to decrease volume during the call. When you hang up, the volume returns to the default setting.

#### > To adjust the speaker volume for internal/external calls and background music

- 1. Press Spkr.
- 2. Press an extension button you hear dial tone.
- 3. Press the Vol ▲ to increase volume and Vol ▼ to decrease volume. This volume setting applies to all calls until changed.

#### ► To adjust Ring Tone

Make sure the phone is idle and the handset is on-hook. Press the Vol ▲ to increase volume and Vol ▼ to decrease volume.

#### ► To adjust handset Beep Tone

- 1. With the handset off-hook, dial the Beep Tone Adjustment Code **#6101** (default code). You hear busy tone.
- 2. Press **Vol**  $\blacktriangle$  or  $\blacktriangledown$ , to reach the desired level.
- 3. Hang up.

#### The Basics

Volume Control

This chapter gives you more details about your DKT3001 and DKT2001 telephone's advanced functions.

## Account Code Calls

Account Codes (Forced or Voluntary) can be used for a variety of reasons including billing, tracking, and line restriction applications. Account Codes are assigned in the system as a fixed length (default is six digits) and are recorded by the system, along with the details of the calls, which can be printed on a Station Message Detail Recording (SMDR) report.

### Verified/Non-Verified Account Codes

If programmed for Verified Account Codes, the system checks the account code you entered against a list created by the CTX System Administrator. The code you enter must be on the list for the call to proceed. Non-verified account codes must be of a uniform length specified by the CTX System Administrator.

### **Forced Account Codes**

Some applications force you to enter an Account Code. These Forced Account Codes may be verified or non-verified, depending upon the application, but in either case, the caller must enter a code before proceeding.

#### ► To dial using Forced Account Codes

1. Place a call in the normal method.

If the call requires an Account Code, a burst of tone (Success Tone) is heard after dialing the telephone number alerting you to enter the Account Code.

2. Enter the account number.

When the number of digits designated for account codes has been entered, the number is checked against a verified list, if chosen, and the call continues. If the number of digits entered for the account code is not reached or the verified code does not match, then re-order tone is heard and the call is rejected.

You can bypass Forced Account Code requirements with three emergency numbers, including 911. See your CTX System Administrator for these numbers:

1) 911 2) \_\_\_\_ 3) \_\_

## Voluntary Account Codes (Verified/Non-Verified)

Voluntary Account Codes are optional. They can be entered during a call and are used for tracking selected calls using SMDR call detail recording option.

If the system is set for Verified Account Codes, station users must enter specific codes when entering the Voluntary Account Code(s) or the code is not validated for the SMDR call report. This does not affect the call.

#### ► To enter a Voluntary Account Code

- **Note** It's a good idea to warn the other party that you will be disconnected momentarily when you enter the access code. Once the code is entered, you are reconnected.
- 1. After accessing a CO line, press **Cnf/Trn**. Your call is interrupted and you hear feature dial tone; you and the other party cannot hear each other.
- 2. Dial **#46** + the account code. After the account code is entered, the connection is restored and the LCD shows the time.

## **Automatic Busy Redial**

After reaching a busy outside number, you can activate Automatic Busy Redial so that the system automatically redials the number at regular intervals. The system repeats the redial until the line is no longer busy. This feature may not be on some phones on your system. Automatic Busy Redial is not attempted while your station is busy, but continues to time-out. The system inserts a pause (P) on your LCD before redialing the number.

#### ► To activate Automatic Busy Redial

- 1. When you reach a busy number, press **Cnf/Trn** + **#441**. The Line LED is steady red. You hear busy tone.
- 2. Hang up or press **Spkr**. The system redials, up to 5 to 20 times, every 30 to 180 seconds (depending on system programming). Your telephone receives ring tone when Automatic Busy Redial dials the number and it is available. The Line and Spkr LEDs flash green.
- 3. Lift the handset or press **Spkr** and wait for the party to answer. If you do not pick up the handset or press **Spkr** within recall timeout (5 to 60 seconds) after a connection is made, you hear a muted ring for another 30 seconds, then the call disconnects.

#### ► To cancel Automatic Busy Redial

► Dial **#442**.

## Automatic Callback

When you reach a busy station, you can set Automatic Callback to have the system monitor the busy extension and notify you when it becomes idle. Automatic Callback can also place you in queue for an available outside line, if you reach a line group in which all lines are busy. When a station or line becomes available, the system rings your telephone. Then when you answer, it automatically rings the intended destination. The amount of time the system will wait for an idle destination is set in system programming.

Automatic Callback is also known as "CO Line Queuing."

#### ► To set Automatic Callback

- 1. If you hear busy tone after dialing an outside line access code or a station number, press **4**. Busy tone stops, followed by success tone, then busy tone resumes.
- 2. Hang up. You can make other calls while waiting.
- 3. When the called station or outside line becomes idle, your telephone rings with a fast LED.

DKT2001: The LED does not work.

- If you called a busy station, the extension LED flashes green (incoming call) and the called number displays.
- If you called a busy outside line, the extension LED flashes green (incoming call rate). The seized line's number displays.
- 4. Answer within about three rings (5 to 180 secs., set in programming) to prevent the callback from being cancelled. After you answer, you hear success tone, and the LED flashes (in-use).

If you hear a busy tone after answering a callback, the called party is already on another call or the line has already been seized or has received an incoming call. Your request is not cancelled. You will be called again the next time a line becomes idle.

If you were attempting to make an outside call, the telephone number is automatically dialed, including the account code or override codes that were used.

#### ► To cancel ACB

▶ Dial **#431**.

## **Background Music**

You can set background music over your phone speaker or over external speakers. Up to 16 different music sources can be applied to the Strata CTX system: The first source is Quiet Tone, all others can be music or recorded information.

**DKT2001:** This feature does *not* work.

> To enable background music on your phone speaker

Press Line + #490 + n + # + Spkr, where n is the music source 1~16. If the music source is a single digit, press # before pressing Spkr. If the source is omitted, then the last selected music source is selected.

> To cancel background music on your phone speaker

- Press Line + #491 + Spkr.
- > To enable background music over your external paging speakers
  - Press Line + #492 + n(#) + Spkr, where n is the music source 1~16. If the music source is a single digit, press # before pressing Spkr. If the source is omitted, then the last selected music source is selected.

> To cancel background music over your external paging speakers

> Press Line + #493 + Spkr.

## **Call Forward**

## System

System Call Forward (which is set in Programming) automatically directs calls to a predefined location, such as Voice Mail. See your CTX System Administrator to determine which type of Call Forward you have, as well as the Call Forward location.

### Station

Station Call Forward enables you to assign Call Forward destinations for each extension on your phone. Each extension can be independently set for a different Call Forward feature. You can set a flexible button to perform any Call Forward function - see "Call Forward Procedure" on page 22 for more details.

Call Forward must be set prior to receiving the call.

The following calls to your station can be forwarded:

- Internal calls
- Auto Attendant calls
- Outside lines that ring only your station
- Transferred internal or incoming line calls

**Note** Incoming line calls that ring more than one station do not forward to outside numbers.

### **Call Forward Categories**

You can set Call Forward for the following categories of calls. Within these categories, you can use five different types of Call Forward Settings.

- Call Forward Any Call Forwards any call, whether an internal call or incoming line call.
- Call Forward Incoming Line Forward incoming line calls only.
- **Call Forward Any Call Set for Another Station** Enables you to forward all calls for another telephone within your telephone system.

- **Call Forward Incoming Line Set for Another Station** Enables you to set forwarding of incoming line calls for another telephone within your telephone system.
- **Call Forward System** Forwards the calls to the destination preset for the entire telephone system, commonly voice mail.
- **Call Forward External Location** Forwards incoming line calls that ring directly to your extension to a destination outside the system.

You can change your forwarding destination from outside the system using the DISA feature. See your CTX System Administrator for DISA telephone numbers and security code access.

### **Call Forward Settings**

- Call Forward All Calls Forwards all calls immediately.
- **Call Forward Busy/Do Not Disturb** Forwards calls immediately when your extension is busy or in Do Not Disturb (DND) mode.

In Tone-first systems with multiple lines, Call Forward Busy forwards calls only when all line appearances are in use. In Voice-first systems, Call Forward Busy forwards all calls any time your telephone is in use.

- **Call Forward No Answer** Forwards all calls to your station whenever you do not answer the call within a designated time (set by you when you enable the feature).
- Call Forward Busy/Do Not Disturb/No Answer Forwards all calls to your station whenever you are busy, in the DND mode, or after ringing and you do not answer the call within a designated time (set by you when you enable the feature).
- **Call Forward Cancel** Cancels the set Call Forward feature. Notice that each category of Call Forward has a different code for canceling.

## **Call Forward Procedures**

The following table contains Call Forward Button sequences. TYou can do a Call Forward function by one, entering the button sequence as described, or two, programming a flexible button to perform the sequence. See "Call Forward Procedure" on page 22 for instructions on programming a flexible button.

Some Call Forward features require a Pass Code entry. Use the following procedure to change your Pass Code.

#### ► To change your Pass Code

Dial #670 + Ext. No. + old Pass Code (1~15 digits) + # + new Pass Code (1~15 digits) + #.

#### ► To use the Call Forward button sequence

Use the procedure for dialing from your telephone, then use the Button Sequence (see Table 2) for the desired feature.

Some features require additional input, such as:

- **Destination** If the destination is an outside number, press **#** after entering the destination. The CTX accepts destination numbers of up to 32 digits.
- **Timer** This is a two digit entry representing how long (8 to 160 seconds) your telephone should ring before forwarding the call. If you enter one digit, you must press **#** after entering the single digit.
- **Pass Code** A four-digit code established by system programming to prevent unauthorized changes. The code applies to the station to be forwarded; not to the station entering the code.
- **Note** Also, in the following table, (Tone) means that a confirmation tone will play at that point in the sequence.

Feature	Button Sequence	
Call Forward Any Cal	Call Forward Any Call (Internal and Incoming Line)	
All Call	#6011 (Tone) + Destination No. (Tone)	
Busy	#6021 (Tone) + Dest. No. (Tone)	
No Answer	#6031 (Tone) + Dest. No. (Tone) + Timer + #	
Busy No Answer	#6041 + Dest. No. + Timer + #	
Cancel	#6051 (Tone)	

#### Table 2 Call Forward Procedure

Feature	Button Sequence	
Call Forward - Incomi	Call Forward - Incoming Line Calls	
All Call	#6013 (Tone) + Dest. No. (Tone)	
Busy	#6023 (Tone) + Dest. No. (Tone)	
No Answer	#6033 + Dest. No. (Tone) + Timer (Tone) + #	
Busy No Answer	#6043 + Dest. No. (Tone) + Timer (Tone) + #	
Cancel	#6053 (Tone)	
Call Forward - Any Ca	all - Set for Another Station	
All Call	#6012 (Tone) + Ext. No. + Pass Code (Tone) + # + Dest. No. + # (Tone)	
Busy	#6022 (Tone) + Ext. No. + Pass Code (Tone) + # + Dest. No. + # (Tone)	
No Answer	<b>#6032</b> (Tone) + Ext. No. + Pass Code (Tone) + <b>#</b> + Dest. No. (Tone) + <b>#</b> + Timer + <b>#</b> (Tone)	
Busy No Answer	#6042 + Ext. No. + Pass Code + # (Tone) + Dest. No. (Tone) + # Timer + # (Tone)	
Cancel	#6052 (Tone) + Ext. No. + Pass Code + # (Tone)	
Call Forward - Incomi	ing Line Call - Set for Another Station	
All Calls	#6014 (Tone) + Ext. No. + Pass Code + # (Tone) + Dest. No. (Tone) + #	
Busy	#6024 (Tone) + Ext. No. + Pass Code + # (Tone) + Dest. No. (Tone) + #	
No Answer	#6034 (Tone) + Ext. No. + Pass Code + # (Tone) + Dest. No. (Tone) + # + Timer + #	
Busy No Answer	#6044 (Tone) + Ext. No. + Pass Code + # (Tone) + Dest. No. (Tone) + # + Timer + #	
Cancel	#6054 (Tone) + Ext. No. + Pass Code + # (Tone)	
Change Pass Code	<b>#670</b> (Tone) + Ext. No. (Tone) + old Pass Code + <b>#</b> (Tone) + new Pass Code (Tone) + <b>#</b>	
Call Forward - System		
Activate	<b>#620</b> (Tone)	
Cancel	<b>#621</b> (Tone)	

#### Table 2 Call Forward Procedure (continued)

## **Call Park Orbits**

The Call Park feature enables you to hold a call temporarily in a location other than your telephone. These locations are called orbits. You or another telephone user can retrieve a parked call from its orbit by specifying the orbit number. You can specify one of 20 General Park Orbits (7000~7019) or a valid extension number within the system.

Once you have parked a call in an orbit, you can:

- Hang up and retrieve the parked call at a later time
- Originate another call
- Access a voice paging device to announce the parked call for pickup from another station

If you park a call and it is not retrieved, it will recall to the parking station and one of the following occurs:

- If your station is idle when the system Call Park recall timer expires, the parked call automatically recalls to your station.
- If your station is busy, the parked call camps on.

#### ► To park a call

- 1. While on a call, Cnf/Trn + #33. The LED flashes rapidly.
- 2. Specify the Park Orbit using one of the following:
  - Enter a valid extension.
  - Press # and the system automatically selects your extension as the orbit.
- 3. Hang up. The caller's extension or line number and the orbit number are shown. If the parked call is not retrieved within a specified time, the call rings back to your phone.

#### > To retrieve a parked call

- 1. Dial **#32**.
- 2. Enter the Orbit Number where the call is parked or **#** to enter the extension from which you are calling. The extension LED flashes at the in-use rate when the call is retrieved.

# **Call Pickup**

You can pick up a call that is ringing another station's extension, a call placed on hold at another station and other types of calls.

## **Group Pickup**

Stations can be assigned in system programming to Pickup Groups. As many as 32 groups can be created to enable you to easily pick up incoming (new or transferred) or internal calls that are ringing stations that are in your group or in other groups. This feature does not pick up held calls. You may belong to more than one group. See your CTX System Administrator for group assignments.

## Page/Internal Call Pickup

This feature picks up Internal (station to station), Group Page, and All Call Page calls. If these types of calls occur at the same time, the pickup priority is station-to-station and then Page calls in the order of occurrence. In some systems, this feature can be applied to pick up All Call Page exclusively.

### ► To perform Call Pickup

- 1. Follow your usual dialing procedure.
- 2. Enter a code from the following table.

 Table 3
 Call Pickup Feature Codes

For Incoming Calls:	Dialing	Description
Group	#5#34	Picks up a call ringing to a member of your pickup group.
Directed Extension	<b>#5#5</b> + Primary Ext. No.	Picks up a call ringing on any line appearance of the telephone specified by its Primary extension number.
Directed Group	<b>#5#32</b> + Group No.	Picks up a call ringing to a terminal in the specified Pickup Group.
Directory Number	#5#22 + Ext. No.	Picks up a call ringing to the specified extension number only. Other lines ringing on the same phone are unaffected.
Any External Call	#5#9	Picks up any incoming outside line call.

Call Waiting

For Calls On Hold:	Dialing	Description
Local Retrieve	#5#71	Picks up a call held on the telephone from which it is dialed.
Remote Retrieve	<b>#5#72</b> + Primary Ext. No.	Retrieves a call held on the telephone specified extension number.
Outside Line Retrieve	<b>#5#73</b> + Outside Line No. (1~128)	Picks up a call held on the specified CO line regardless of the telephone placing the call on hold. Must enter three digits (e.g., 007).
Directed Extension Retrieve	<b>#5#74</b> + Ext. No.	Picks up a call held on the specified extension number, regardless of the instrument(s) on which it appears.

 Table 3
 Call Pickup Feature Codes (continued)

#### Notes

- 1. The Primary extension number is the directory number by which the phone set is defined. Other, non-primary extension numbers may also appear on the phone. By convention, the Primary extension number is assigned to the first button on a multi-button telephone.
- 2. If more than one call is on hold, the call on the telephone's lowest button number is picked up.
- 3. Ringing calls are picked up over held calls as a priority.

# **Call Waiting**

You can answer a call that is transferred to your station, even when your station is busy. When another call is camped onto your station, you hear two Camp-on tone beeps and the extension or Line LED flashes red (on-hold).

If a call is sent to your station when busy, and your station does not have an extension button available to receive the call, two camp-on tone beeps are sent to your telephone. You must disconnect or transfer the existing call to answer the waiting call.

#### > To answer a waiting call by disconnecting or transferring the current call

Hang up or transfer the existing call; the camped-on call rings your station. The camped-on line rings your telephone. For DKT3001 phones, the Line LED flashes (incoming call).

# **Direct Inward System Access**

Outside callers with touch tone phones can call in to lines programmed for Direct Inward System Access (DISA) and dial an extension or outgoing line without going through an attendant or operator. See your CTX System Administrator for more details.

1. From outside the system, dial the public telephone number assigned to DISA. The call will be answered and you will hear CTX dial tone.

If you do not dial within 10 seconds, the line disconnects.

- 2. When you hear dial tone, dial an extension or an outside line.
- 3. If you dial an outside destination, you may need to enter a security code provided to you by the CTX System Administrator. When you hear the tone, enter the security code. If accepted, the call proceeds.
- 4. If you receive busy tone and you want to dial another number while the station is still ringing, press \* and repeat Step 2.

# **Do Not Disturb**

If your station is in Do Not Disturb (DND) mode, internal, external and transferred calls do not ring your station and Off-hook Call Announce calls are denied. You can continue to make calls while in the DND mode. When originating a call in DND mode, you will hear a short burst of interrupted dial tone followed by continuous dial tone. You can start dialing at any time during either tone.

If you put your Primary extension into DND mode, all calls to that telephone are rejected. If your extension is set for Call Forward-Busy or Call Forward-Busy/No Answer, the call is redirected to the forwarding destination immediately.

If you put an extension other than the Primary extension into DND, only calls to that extension on your phone are blocked. Appearances of that extension on other telephones continue to ring.

#### ► To activate Do Not Disturb (DND)

Press #6091 (hear Success Tone). The LED flashes until you hang up and DND mode is activated for the station.

#### ► To deactivate DND

Press #6092 (hear Success Tone). The LED turns Off and DND mode is deactivated.

### Setting DND for Another Extension

Enter #6191 (hear Entry Tone) + the Primary extension of the remote extension + the pass code + # (hear Success Tone). This sets DND as if activated by the Primary extension on the target telephone.

#### > To deactivate DND for another extension

Enter #6192 (hear Entry Tone) + the Primary extension of the remote extension + the pass code + # (hear Success Tone). This removes DND from the target telephone.

## **Change Your DND Pass Code**

Enter #670 (hear Entry Tone) + Ext. No. (hear Entry Tone) + old pass code + # (hear Entry Tone) + new pass code + # (hear Success Tone).

If you activate DND while a call is ringing, the ringing stops. The LED continues to flash on your telephone and ring on other appearances.

# Door Lock(s)

Your telephone system may enable you to unlock a door. If your system has been programmed to do so, you may have a door lock/unlock number for specific locks. Check with your CTX System Administrator and enter the location of each door lock in the table below.

Door Lock Number	Location
0	
1	
2	
3	
4	
5	

Door Lock Number	Location
6	
7	
8	
9	
10	

#### ► To unlock a door

Press #12 + the Door Lock Number (see above table).

The door unlocks for 3~30 seconds (set in system programming).

# Door Phone(s)

Door phones can be used to call telephones selected in system programming. When a door phone calls, you hear a distinctive ringing tone, one or five times (set in system programming). You can also call a door phone and monitor the surrounding area.

The number of possible door phones vary by Strata CTX system, with up to 24 as the maximum for larger systems.

LCD telephones display the door phone name ID when calls are made to/from door phones. Check with your CTX System Administrator to find out the names/locations of your system's door phones and record them below.

Door Phone Number	Name/Location	Door Phone Extension	Name/Location

#### ► To answer a door phone call

Lift the handset while the door phone is still ringing. The extension LED flashes green (in-use) and you are connected to the door phone.

...or to pick up door phone calls ringing someone else's phone, dial **#5#5** + directory number.

#### ► To call/monitor a door phone

- 1. With the handset off-hook, press a extension. You hear dial tone and the LED flashes green (in-use).
- 2. Press **#15** + extension for the door location. A two-way talk-path exists between your telephone and the called door phone. You can audibly monitor the area around the door phone.

#### ► To call from a door phone

- 1. Press the door phone button and then release it. You hear a distinctive ringing tone–one or five times (set in system programming).
- 2. When answered, speak at a normal voice level in the direction of the door phone.

## **Emergency Ringdown**

If a station remains off-hook for a programmable period, it can be automatically treated as an Emergency Call and directed to an emergency destination. The station may have partially dialed a number or have dialed no digits at all. Each station is programmed with its specific emergency ringdown destination.

A station number or a group pilot number can be specified as an emergency ringdown destination. In a private network, the station or pilot number must be in the same network node. Remote emergency destination and door phones are not permitted.

## **Override Calls**

The available override features are:

## **Busy Override**

Ring Over Busy Override enables you to send a muted ring tone to a busy station to indicate a call is waiting. The Busy Override (BOV) muted ring can be programmed for each station to be two muted rings only or continued muted rings until the call is answered. This option applies to the station receiving the muted ring. The muted ring can be sent to the telephone speaker or to the telephone handset/headset and speaker.

### ► To use Busy Override

After reaching a busy station, press 2. A muted tone is heard at the busy station, indicating that a call is waiting. The station number displays.

## **Do Not Disturb Override**

Do Not Disturb (DND) Override lets you send a call waiting tone or ringing to a station in DND mode to indicate that a call is coming in. Your telephone may be programmed to block DND Override from other telephones. Your station's LCD shows the station you have called is in the DND mode.

OCA is possible to DND stations from stations that are programmed for DND Override.

#### ► To use DND Override

After reaching a station in DND mode, press 2. A tone signal is heard at the DND station, indicating a call is coming in.

### **Executive Override**

Executive Override enables you to enter an established conversation. Your telephone can also be programmed to block Executive Override from other telephones.

### > To perform Executive Override

► After reaching a busy station, press **3**.

You enter a conference with the busy station and the party to whom he was talking. The called parties may hear an optional tone signal prior to your entering the conversation. If you do not have Override privileges, you will camp on.

## **Class of Service Override**

By dialing a Class of Service Override code, a user can change a station's set of privileges to one associated with the override code. When the call is terminated and another is attempted from the same station, the original Class of Service is applied. This allows selected users to override restrictions that are placed on any telephone in the system.

#### ► To perform Class of Service Override

- 1. Access an outside line. You hear dial tone.
- 2. Press Flash + #471. Dial tone stops.
- 3. Enter the Class of Service Override Code (four digits). You hear dial tone. For security reasons, the override codes are only available on a selected basis. See your CTX System Administrator.
- 4. Dial a telephone number.

## **Privacy Override**

This feature enables you to enter an established call on a line you share with another telephone. Up to two station users can enter an existing CO line-to-station call (i.e., up to three stations can be connected to a CO line). You can also use this feature if the station that is already connected to the CO line is in the Privacy Release mode.

Station users with **Privacy Release** can allow stations with the shared button appearance to enter their conversations, even if the station entering the conversation is not programmed for Privacy Override. (see "Privacy" on page 35.)

# Paging

Station users can make page announcements to telephones and external speakers. Check with your CTX System Administrator to find out the zone numbers for various paging groups.

> To make a Page Announcement to a phones or external speakers

- 1. Dial a paging access code.
- 2. Make your announcement, then hang up.

### Advanced Operation

#### Paging

#### ► To make a Group Page

> Press Line + #31 and enter the group number  $(01 \sim 16)$ .

### Answering a Page

- ► To answer a Group Page
  - ▶ Dial **#5#35** and enter the Group number.

#### ► To answer an External Group Page

▶ Dial **#5#36** and enter the Group number.

### All Call Page

You can make an All Call Page to telephones assigned to the "All Call Page Group." Stations are assigned to the "All Call Page Group" in system programming.



- ► To make an All Call Page
  - 1. Dial **#30**. This pages all phones in the All Call Page Group but, depending on system programming, you may or may not page external speakers.
  - 2. Make your announcement then hang up.

#### ► To answer an All Call Page

▶ Dial **#5#35**.

### **Emergency Page**

An Emergency Page overrides Group Pages or All Call Pages to telephone and external paging devices.

#### ► To make an Emergency Page

▶ Dial **#37**.

To make an Emergency Page to a group

> Dial **#38** and enter the Zone number.

# Privacy

Privacy controls the ability of more than one person to use the same extension or CO line at the same time. Privacy applies to multiple appearances of extensions, Phantom extensions, outside Lines and outside Line Group buttons. The application of Privacy to individual telephones is controlled in system programming.

By default, the system is private. If you are in a conversation, another telephone with an appearance of the line on which you are talking cannot intrude unless that telephone has been programmed for Privacy Override. In that event, the other telephone may enter and leave the conversation at will. If all users are provided with Privacy Release in Class of Service, the system will function as non-private.

# Redial

Use this button to redial the last number dialed from your phone.

► To redial the last number, dial **Flex** or **\*0**.

# **Speed Dial**

Speed Dial enables you to dial a sequence of up to 32 digits with a shorter code. Dial sequences can include telephone numbers, authorization codes, passwords feature activation codes and pauses. Speed Dial may be used to originate a call or invoked after a call is established.

There are two types of Speed Dial.

- Station Your CTX System Administrator allocates a block of up to 100 personal speed dial numbers in increments of 10 per phone. You can create and change these numbers from your own phone. You have exclusive use of them. If you have a DKT3014 large display telephone and want your named station speed dial numbers to appear on the display, you will have to have your CTX System Administrator establish them.
- **System** All telephones in your system can share a list of up to 800 System Speed Dial numbers under the exclusive control of the CTX System Administrator. In some cases, System Speed Dial will allow you to reach numbers that you would not be allowed to dial directly from your telephone.

## Make a Call Using Speed Dial

With the DKT3001, there are three ways to initiate a Speed Dial Call (begin with Step 1, then continue to Step 2). With the DKT2001, begin with "Dial **\***."

1. Dial \* (use for DKT3001 and DKT20001 phones)

... or press the fixed Spdial key on a DKT3001 phone

... or press the **Speed Dial** feature key on a DKT3001.

2. Dial the Station or System Speed Dial Number.

Station Speed Dial numbers occupy numbers 100~199. System Speed Dial numbers occupy numbers 200~999.

## Store a Station Speed Dial Number

There are two ways to store a Station Speed Dial number for a DKT3001, including Access Codes and through CTX WinAdmin.

#### ► To store a Station Speed Dial Number using an Access Code

- 1. Dial **#66**. You hear Entry Tone.
- 2. Dial the Station Speed Dial number (100~199). You hear Entry Tone.
- **Note** Selected telephones may have the ability to change System Speed Dial numbers. Follow this procedure but specify a System Speed Dial number (200~999) instead.
- 3. Enter the destination digits, then press #. You hear Success Tone.
- Release the phone. To enter another number, repeat the process, starting with Step 1.

### **CTX System Administration**

The third method of storing station Speed Dial numbers is via your CTX System Administrator, who can establish your Station Speed Dial number through administrative software and associate a name with it. This name is used by the Directory Dialing feature of DKT3014 large display telephones.

### **Advanced Speed Dial Operation**

#### **Special Characters**

Speed Dial Numbers may include  $\mathbf{0} \sim \mathbf{9}$ , **#**, **\*** and Pause. When using the Access Code input method (see above) it is also necessary to use **#** to indicate you have finished entering the destination number. This creates 14 functions to be input from the 12 buttons on the dial pad.

#### Long Speed Dial Numbers

Speed Dial Numbers are stored sequentially in memory areas capable of holding 32 digits. If you exceed 32 digits, the excess are stored in the next higher area and consume the next sequential Speed Dial Number.

You can dial the entire string by entering the original Speed Dial Number and all digits will be sent, including those in excess of 32. If that were Speed Dial Number 100, Number 101 would no longer be available. You are not prevented from storing a new Number 101 but, if you do, Number 100 will be shortened to 32 digits.

When **\*** is used as an escape character, it consumes one Speed Dial digit. Entering **\*7** to insert a seven-second pause would consume two of 32 characters.

"\*" functions as an escape key indicating that the number immediately following represents something exceptional. The numbers are defined in Table 4.

Entry	Meaning
0~9	0~9
#	End of Speed Dial Number when entering via access code (#66)
*	Escape
* (1~9)	Pause (1~9) seconds. If you need to pause longer than nine seconds, enter additional pause escape sequences. For example, to insert a 17 second pause, enter <b>*9*8</b> . The display of a pause in the Speed Dial Number shows a "P" without specifying the duration. In this example, you would see "PP."
* *	*
*#	#

#### Table 4Dial String Characters

# Voice Mail - Direct Transfer

The Strata CTX enables you to transfer a call directly to a voice mailbox without first ringing that person's telephone.

- ► To transfer a call directly to Voice Mail (VM)
  - 1. While on a call, press Cnf/Trn. You hear feature dial tone.
  - 2. Enter #407. You hear entry tone.
  - 3. Enter the VM mailbox number (usually the same as the extension number), then press #. The call transfers immediately and your extension becomes idle.

## **Other Voice Mail Features**

Another voice mail feature lets you to include a voice mailbox in a conference call. See "Adding Voice Mail to a Conference" on page 11. For instructions on the Stratagy ES Voice Mail features, refer to the Stratagy ES Messaging Voice Processing (MVP) User Guide.

# **Feature Codes**

These codes enable you to access these features, provided that you have the Class of Service ability to use them.

➤ To enter a Feature Access Code, use the dialing procedure for your telephone, then enter the sequence shown in Table 5 for the particular feature that you want to use.

Feature	Feature Access Code Sequences	
Account Code	Cnf/Trn + #46 + Account code digits	
Attendant Console	0	
Automatic Busy Redial - On	#441	
Automatic Busy Redial - Off	#442	
Automatic Callback Cancel	#431	
Background Music		
Phone Speaker On	#490 + source number + #	
Phone Speaker Off	#491	
External Speaker On	#492 + source number + #	
External Speaker Off	#493	
Call Forward - Any Calls (Intern	nal and External)	
All Calls	#6011 + Dest. No	
Busy	#6021 + Dest. No.	
No Answer	#6031 + Dest. No. + Timer + #	
Busy No Answer	#6041 + Dest. No. + Timer + #	
Cancel	#6051	
Call Forward - External (Outsid	e) Calls	
All Calls	#6013 + Dest. No.	
Busy	#6023 + Dest. No.	
No Answer	#6033 + Dest. No. + Timer + #	
Busy No Answer	#6043 + Dest. No. + Timer + #	
Cancel	#6053	

#### Table 5 Feature Access Codes

### **Advanced Operation**

Feature Codes

Feature	Feature Access Code Sequences	
Call Forward - Remote Activation		
All Calls	#6012 + Ext. No. + Pass Code + # + Dest. No. + #	
Busy	#6022 + Ext. No. + Pass Code + # + Dest. No. + #	
No Answer	#6032 + Ext. No. + Pass Code + # + Dest. No. + # + Timer + #	
Busy No Answer	#6042 + Ext. No. + Pass Code + # + Dest. No. + # + Timer + #	
Cancel	#6052 + Ext. No. + Pass Code + #	
Call Forward - External Calls -	Remote Activation	
All Calls	#6014 + Ext. No. + Pass Code + # + Dest. No. + #	
Busy	#6024 + Ext. No. + Pass Code + # + Dest. No. + #	
No Answer	<b>#6034</b> + Dest. No. + <b>#</b> + Ext. No. + Pass Code + <b>#</b> + Dest. No. + <b>#</b> + Timer + <b>#</b>	
Busy No Answer	<b>#6044</b> + Dest. No. + <b>#</b> + Ext. No. + Pass Code + <b>#</b> + Dest. No. + <b>#</b> + Timer + <b>#</b>	
Cancel	#6054 + Ext. No. + Pass Code + #	
Change Pass Code	#670 + Ext. No. + old Pass Code + # + new Pass Code + #	
Call Forward - System		
Activate	#620	
Cancel	#621	
Call Park		
Activate	Cnf/Trn + #33 + Orbit Number	
Retrieve	#32 + Orbit Number	
System Orbits	7000~7019	
Call Pickup		
Incoming - Group Pickup	#5#34	
Incoming - Directed Terminal Pickup	<b>#5#5</b> + Ext. Number to be picked up	
Incoming - Directed Group Pickup	<b>#5#32</b> + Group Number to be picked up	
Incoming - Directed Extension Pickup	<b>#5#22</b> + Ext. Number	
On hold - Local Retrieve	#5#71	

Feature	Feature Access Code Sequences		
On hold - Remote Retrieve	#5#72 + Remote Ext. No.		
On hold - Outside line Retrieve	#5#73 + Line on hold		
On hold - Directed Extension Retrieve	#5#74 + Ext. No. on hold		
Incoming - Any External Call	#5#9		
Cancel			
Conferencing - Three Way	#494		
Dialing			
Dial *	441		
Dial #	440		
Distinctive Ringing	<b>#9876 + 1</b> , <b>2</b> , <b>3</b> or <b>4</b> (the ringing selection)		
DISA Security Code - Change	<b>#658</b> + old Security Code (1~15 digits) + <b>#</b> + new Security Code (1~15 digits) + <b>#</b>		
Do Not Disturb			
Local - On	#6091		
Local - Off	#6092		
Remote - On	#6191 + Ext. No. + Pass Code Number + #		
Remote - Off	#6192 + Ext. No. + Pass Code Number + #		
Door Lock Control	#12 + Door Lock Number		
Door Phone Calling	#15 + Door Phone No.		
Emergency Call	#911		
Flash - Short	#450		
Flash - Long	#451		
LCD Language (Change)	#495 + Language No.		
LCR (Outgoing Call)	9		
Message Waiting (MW)			
Release a received MW	#409		
Retrieve a received MW	#408		
Activate MW at another Station without Ringing	<b>#63</b> + Ext. no.		

### **Advanced Operation**

Feature Codes

Feature	Feature Access Code Sequences	
Cancel MW at another Station without Ringing	<b>#64</b> + Ext. no.	
Messaging - Advisory		
Advisory Message - Activation	#411 + Message No.	
Advisory Message - Cancellation	#412	
Private Network Access Code	8 + Private Network No.	
Night Ring Answer	#5#39	
One Touch Button		
Override		
Busy, Do Not Disturb	2	
Executive	3	
Paging		
Page All Groups	#30	
Page Individual Groups	#31 + Group Number	
Emergency Page - Individual Group	#38 + Group Number	
Emergency Page - All Groups	#37	
Answer Page - All Groups	#5#35	
Answer for External Group Page	#5#36 + Zone Number	
Repeat Last Number Dialed	*0	
Single-touch Button		
Speed Dial Register	#66	
Station (00~99)	<b>*1</b> + Index Number (00~99)	
System (000~099)	<b>*2</b> + Index Number (000~099)	
System (100~199)	<b>* 3</b> + Index Number (100~199)	
System (200~299)	<b>*4</b> + Index Number (200~299)	
System (300~399) <b>*5</b> + Index Number (300~399)		

Feature	Feature Access Code Sequences	
System (400~499)	<b>*6</b> + Index Number (400~499)	
System (500~599)	<b>*7</b> + Index Number (500~599)	
System (600~699)	<b>*8</b> + Index Number (600~699)	
System (700~799)	<b>*9</b> + Index Number (700~799)	
Start Application	#18	
Substitution of Dial "#"	441	
Substitution of Dial "*"	441	
Travelling Class Override		
Enter Code	#471	
Change Code	#69 + Index Number + old Code + # + new Code + #	
Voice Mail (VM)		
Direct Transfer to Voice Mail	#407 + Ext. Number	
Volume Control - Beep	#6101	
Volume Control - Ringing	#6102	

# **LED Indicator Details**

Each line and feature button has a LED next to it which indicates the status of the line or feature associated with the button. Line LEDs light and flash at varying rates to indicate call status (see Table 6).

#### Table 6 LED Indicators

LED	Your Station (Green for DKT3001, Red for DKT2001)	Other Station (Red)	
	Interval Rates		
Extension In-Use (access outside line)	2 seconds on, 1/8 second off — 1/8 second On/Off	steady	
Incoming Call (while ringing)	1 second on at 10 pulses/second — 1 second Off	one second On/Off	
Hold (outside line)	4 pulses/second for 1/8 second On/ Off	1/2 second On/Off	
Hold – Consultation (during consultation/transfer to another station)	10 pulses/second	steady	
Hold – Exclusive (outside line)	10 pulses/second	steady	
Hold – Recall (when held call recalls your idle station)	1 second at 2 pulses/second, 1 second at 10 pulses/second	flashes	
Hold – Exclusive Recall	1 second at 2 pulses/second, 1 second at 10 pulses/second	steady	
Internal Call (while station ringing)	Your extension button flashes 10 pulses/second—1 second Off	[SDN] red flashing or green ringing	
Busy Station Transfer (outside call transferred to your busy station from a designated station or AA)	4 pulses/second, 1/8 second On/Off	3/4 second on, 1/8 second Off	
After disconnecting first call	10 pulses/second	2 pulses/second	
Conference	10 pulses/second	steady	

This chapter provides an overview of the optional Direct Station Selection (DSS) Console and describes the features buttons and their associated LEDs. The DSS Console adds 60 line/feature buttons to a digital telephone. It is available for system operators who do not have an attendant console.

There's a 3000-series and 2000-series model DSS Console and each one can be used interchangeably with a DKT3001 or DKT2001 telephone.

## Overview

The Direct Station Selection (DSS) console operates alongside of a digital telephone to provide 60 additional buttons.

An example of the DDSS3060 is shown below. The DDSS2060 (not shown) looks similar and has the same button/LED functions.

The buttons can be programmed as DSS, outside Line, All Call Page, Night Transfer buttons, and Station or System Speed Dial buttons. LEDs on the DSS light or flash red or green, depending on the status.

**Note** Button numbers in the above figure are examples only.

## **DSS** Button

Each DSS button is associated with a particular station in your telephone system. It can be used to transfer an outside call to the associated station or to make a direct call to the associated station.

$\bigcap$								TOSHIBA	
	209	219		229	239		249		
	208	218		228	238		248		
	207	217		227	237		247	257	
	206	216		226	236		246	256	
	205	215		225	235		245	255	
	204	214		224	234		244	254	
	203	213		223	233		243	253	
	202	212		221	232		242	252	
	201	211		221	231		241	251	
	200	210		220	230		240	250	

The DSS LED lights steady red when the station associated with the DSS button is ringing, busy on a call, or when the associated station is idle, but all appearances of the station's extensions are busy or in-use by other stations. When the associated DSS button is in the Do Not Disturb mode, the LED blinks red at a slow rate.

DSS buttons cannot call station Phantom extension numbers, Distributed Hunt Group Directory Numbers, or ACD Groups. DSS buttons may be configured as One Touch Buttons that may be programmed to call these destinations.

### Features

The LED color indications described in these feature descriptions apply specifically to the DSS Console model DDSS3060. Flash conditions described here apply to all DSS console models.

## **Calling a Station**

To call a station's extension from a DSS console, press the DSS associated with the station.

A station call with a DSS Button can be made on-hook or off-hook, and with Voice First or Tone signaling. After pressing the button, treat the call like any other station call made from a digital telephone.

DSS LEDs indicate whether the associated station is idle or busy. The LED is steady red if the station is busy or ringing, and is not lit if idle. If all the station's PDN buttons are being used by other stations, the DSS LED of the station is lit steady red, but the station may be idle. If the station is in the Do Not Disturb mode, its DSS LED lights blinking red.

## Transfer to an Idle Station

You can transfer internal or outside calls to an idle station from a DSS console.

### ► To transfer a call to an idle station

1. Press the DSS button corresponding to the station to be called.

The call is placed automatically on hold. The Line LED flashes at double the onhold rate, and the DSS LED flashes green. You hear a single ring tone. (If using the Tone signaling mode, you hear successive ring tones.)

2. Announce the call.

With Tone signaling, you would have to wait for the called station to answer before announcing the call.

3. Hang up.

The call rings the called station when you hang up. While the called station is ringing, the DSS LED is steady red, and the Line LED flashes at the on-hold rate.

When the called station answers the call, the DSS LED stays steady red, and the Line LED becomes steady red.

4. If the station does not answer before a period set in system programming, the call recalls your station.

### **Call Transfer with Camp-on**

You can transfer a call to a busy station from a DSS console. Use the DSS to transfer the call, even though the DSS LED associated with the station you are "transferring to" is red.

#### ► To transfer call to a busy station

1. Press DSS corresponding to the busy station to be called.

You may hear a busy tone. The original caller is placed automatically on hold. The Line LED flashes at double the on-hold rate, and the DSS LED remains steady red.

2. Hang up.

The call rings the called station once with the camp-on tone. While the called station is receiving this tone, the Line LED flashes green (on-hold rate) or if you are on a extension button, it goes idle. The DSS LED remains steady red.

When the called station answers the transferred call, the Line LED becomes steady red. The DSS LED remains steady red.

**Note** If the busy station is in the Do Not Disturb mode, the call will not transfer, but will recall your telephone immediately.

If the call is not answered after a specified Recall time set in system programming, camp-on is cancelled and the transferred call rings back.

## Call Answering (Outside Line)

If your DSS console is equipped with a **Line** button, you can answer outside line calls from the DSS console as you would from a digital telephone.

#### ► To answer an incoming outside line call to a DSS Console

> Press the flashing Line.

## **Speed Dial**

Your DADM or DSS console may be equipped with **SD** (Speed Dial) buttons that can be programmed to dial telephone numbers or to access features. **SD** buttons on the DSS console function like **SD** buttons on digital telephones.

## Paging

You can make an announcement page to a group of station telephone speakers selected in system programming with **All Call Page** on the DSS console. **SD** (if programmed) on either the DSS console can be used for page announcements. See "All Call Page" on page 34.

## Call Forward Override (DSS Override)

Either the DSS buttons on your DSS console or the associated telephone can be set in system programming to ring stations that are in the Call Forward mode, instead of being forwarded. Usually the console's telephone is the unit activated to perform this function. Among other applications, this feature can be used to notify a person who forgets to deactivate the Call Forward feature after returning to the office.

► To override call forward with the console's associated telephone

- 1. Press **Cnf/Trn** or extension button.
- 2. Dial the station number set for call forward.

Make the call as you would from any other station. This procedure assumes your station has a typical program setting.

#### ► To override call forward with your DSS Console

> Press the station DSS button set for Call Forward.

### **Night Transfer**

> Press Night Transfer to toggle night transfer On/Off.

DSS Console DSS Button Your system may be equipped with the Centrex Application, which enhances its feature capability when installed behind a Centrex or PBX system. Your telephone may have access to one or more of the enhanced Centrex features listed below:

# **Flexible Directory Numbering**

A station's extension can be three or four digits. It is, therefore, possible to match a station's extension and Centrex line extension number. Dial the entire station number when indicated.

**Note** Some access code numbers may have been changed to avoid system numbering plan conflicts.

## **Centrex Feature Buttons**

You can access some Centrex features by pressing a pre-programmed flexible button on your telephone, instead of dialing a Centrex access code. The Centrex access code, including the necessary flash and/or pause sequence, is activated when the button is pressed. See your Centrex or PBX operations manual for specific details.

# **Ringing Repeat**

The distinctive ring patterns available in your Centrex system are automatically repeated with your digital telephone, enabling you to answer appropriately for either outside, inside or callback calls.

# **Delayed Ringing**

Outside line or Centrex line(s) can be programmed for a 12-second and/or 24-second ring delay at stations to permit alternate answering conditions. Answer the line when your telephone is ringing.

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