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Chapter 1.
4400/6400 Telephones
1. 4400/6400 Telephones

This guide covers the use of supported 4400 Series and 6400 Series phones on IP Office phone systems. This guide assumes that the phone you are using has its default settings. Be aware that the system administrator can reprogram the system and/or individual extensions to offer different sets of features. If in doubt, contact your system administrator.

- **Default Buttons**
  Each phone is configured by default with 3 Call Appearance buttons. These buttons are located on the top 3 buttons of the leftmost column. They are used to make and receive calls.

- **DSS Keys**
  This guide details accessing many functions by pressing Menu. Many of these functions can be assigned to the DSS keys on your phone.

  - The 4406D+ sets do not have Menu. For those phones, you can either have a button programmed through the manager (contact your system administrator) or by using the short codes. When using these phones, use short codes. This operation is described in System Features.

- **4450 DSS Module**
  Some phones have a DSS port for the connection of a DSS module, which increase the number of DSS keys available. The 4450 DSS module is available for use with both the 4412D+ and 4424D+ phones. When using the 4450, ensure that the power supply is connected to the phone. The 4450 DSS module enhances functionality by providing an array of buttons that can be used to track extensions, users or Park fields, or be programmed for other functions that help you to handle calls more efficiently.

- **System and User Short Codes**
  The system has a wide range of features that are triggered by dialling a particular sequence. These short codes can be system-wide or specific to an individual user. For details of the short codes available to you, contact your system administrator. For details of the normal default short codes, see Default Speed Dial and Feature Codes.

1.1 Phone Key Symbols

Your phone may use either text or icon markings for some keys.

- **Spkr**
  The light above the key is lit when on speakerphone. See Speakerphone.

- **Mute**
  The light above the key is lit or blinking when using mute. See Muting a Call.

- **Hold**
  See Holding Calls.

- **Redial**
  See Redial.

- **Trnsfr**
  See Transferring a Call.

- **Conf**
  See Conference Calls.

- **Message Indicator**
  See Answering a Message Indicator.

- **Menu**
  Used to access features and functions. (Not available on the 4406D+ and TransTalk MDW 9040).

- **Next/Prev**
  Used to make display selections and data entry. (Not available on the 4406D+ and TransTalk MDW 9040).

- **Exit**
  Use this key to exit the administration menus and return to normal phone operation. (Not available on the 4406D+ and TransTalk MDW 9040).
1.2 The Display

B • Phone Locked
   Internal calls only. See Locking/Unlocking the Phone [32].

D • Call Forwarding On
   See Call Forwarding [31].

G • In Group
   See Group Enable/Disable [31].

H • Held Call
   Shows the number of held calls. See Holding Calls [13].

N • Do Not Disturb On
   See Send All Calls (Do Not Disturb) [13].

P • Parked Calls
   Shows the number of parked calls. See Parking Calls [13].

01 • Calls in Call History
   See Displaying the Call History [31].

DISC • Disconnected
   To end the call, press Spkr.

CONN • Connected
   You are on a call.

CONF • Conference Call
   You are part of a conference call, displayed on the left hand side of the display. See Conference Calls [32].

PAGE • Page Call
   See Answering a Page Call [13].

   • Time & Date
     See Displaying the Date and Time [32].

   • Timer
     See Call Timer [32].

▼ • Indicates that the displayed item is the currently selected item.

   • To view up to 12 softkey functions, press Menu. To show the functions, press and Next/Prev and then press the display key beneath an option to select it.

   • To view additional functions, press Menu twice.

See DSS Key Functions [31].
Chapter 2.
Making Calls
2. Making Calls

2.1 Making a Call

All phones in 4400 series have speakerphone, so that you can dial and hear the call progress without having to pickup the handset.

To make a call

1. Pickup the handset or, if your phone supports it, press Spkr (see Speakerphone).
2. Dial the number you require.
   - If ENTER ACCOUNT appears, then you are required to enter an account code before making calls (see Account Codes).
3. To end the call either put down the handset or, if using speakerphone, press Spkr.

To make a call via the headset

1. Dial the number you require.
2. To end the call, press the programmed Drop DSS key (see Programming Functions Against DSS Keys) or press Menu and then press Drop.

To make a call using a dial pad key (0-9)

1. Pick up the handset or press Spkr.
2. Press a programmed AD button and then press the programmed dial pad key (see Storing Abbreviated dialling Under a DSS Key).
3. To end the call either put down the handset or press Spkr.

2.2 Using the Directory

The phone can display a directory of group names, extension names or directory names from which you can select and then dial. If Menu is supported, Menu is displayed.

- This feature can work in two modes, Classic or Dial Name mode (the default). Contact your system administrator, if you are unsure which mode your phone system uses.

To use the directory

1. Press Menu and then press Dir. Alternatively, press Menu twice, press Next and then press Dir.
2. Press either; Index (internal extensions), Group (hunt groups) or Extn (numbers in the IP Office Directory).
3. Use the letter keys to dial the name that you want. For example; for names starting with John, dial 5646. Ignore any spaces in the name.
4. The display will show the first match to the letters entered so far. Either, enter further letters, or:
   - To move through the matching entries, press and Next/Prev on either side of the current name to display the other matches found so far.
   - If NO MATCH displays, press Prev to go back to the previous step.
5. When the name you want is shown, press Call.
6. If you cannot find the name you want, press Exit twice.
2.3 Redial

The phone stores a record of the numbers that you have dialed. You can display and select a number from that record. 4406D+ and TransTalk MDW 9040 sets can use redial. When the button is pressed, the last number that was dialed is redialed.

To redial a number dialed

1. Press Redial. Numbers that you have recently dialed are displayed.
2. To move through the stored numbers, press \(<\) and \(\text{Next/Prev}\).
3. Press the key below a number to redial it or press Exit to leave the display without making a call.

2.4 Making a Page Call

You can make page calls to any extension or group of extensions that have suitable speakerphones. Your call is only heard by those extensions that are free.

4406D+ users can make a page call via the short codes. Contact your system administrator for the appropriate code. TransTalk MDW 9040 users can make Page Calls, but cannot receive them.

To make a page call

1. Press Menu twice.
2. Press Call. Enter the extension or group number (use the top-left display key to backspace).

2.5 Leaving a Message

When you call another extension that does not answer, you can leave message indication. If their phone has a message indicator lamp, it will light. If their phone has a display, it may also display your name and number for a return call.

The \(\text{lamp}\) on your phone lights when you have messages, see Answering a Message Indicator.[19]

To send a message indication

1. Press Menu twice.
2. Press Call and enter the extension number (use the top-left display key to backspace).
3. Press Messa.
4. Press Exit.
2.6 Arranging a Callback

If an extension is busy, or does not answer when you call you can arrange a callback rather than leave a message. With a callback set, after that extension is next used, your phone will ring and when you answer, the extension is rung.

To set a callback during a call

- If, when you make a call, you are not answered or the station is busy, press the programmed AutCB DSS key and end your call attempt.
- Alternatively:
  1. Press Menu.
  2. Press \ and Next/Prev to search and then select AutCB. End your call attempt.

To arrange a callback without making a call

1. Press Menu twice.
2. Press Call and enter the extension number (use the top-left display key to backspace).
3. Press Next and then press CallB.
4. Press Exit.
5. When that extension becomes free, your phone is rung and if you answer, the other extension then rings. Your phone rings the number of times that has been specified in the No Answer Time (either for the system, or if there has been an individual one set for your user id). The default is three rings.

2.7 Leaving a Message in Voicemail

You can leave a message directly in voicemail for an extension without ringing the extension. This will light that extension message indicator if they have one. 4406D+ and TransTalk MDW 9040 users can leave a message for an extension via the short codes. Contact your system administrator for the appropriate code.

To leave a message directly in voicemail

1. Press Menu twice.
2. Press Call and enter the extension or group number (use the top-left display key to backspace).
3. Press Next and then press Vmail.
4. You will hear the mailbox greeting and then be prompted to leave a message.
Chapter 3.
Answering Calls
3. Answering Calls
3.1 Answering a Call

Your display will show whatever information the system has about the calling party.

To answer a call

- Pickup the handset. If active on a call, place the other call on hold.

To answer a call using the speakerphone

- Press Spkr.

To answer a call using the headset

- Press the call appearance button associated with the call.

3.2 Internal Auto-Answer

Internal auto-answer connects your internal calls after just one ring. This feature also applies when you are in Headset Mode. TransTalk MDW 9040 does not have Internal Auto Answer.

To set/cancel internal auto-answer

- Press the programmed HfAns DSS key.
- Alternatively:
  1. Press Menu.
  2. Press HfAns
  3. Press Exit.

3.3 Direct Pickup

If you know the extension number, you can pickup a call ringing at another extension. 4406D+ and TransTalk MDW 9040 users can pickup a call for an extension via the short codes. Contact your system administrator for the appropriate code or see Default Speed Dial and Feature Codes.

To do a direct pickup

- Press the programmed DpkUp DSS key.
- Alternatively:
  1. When you hear the extension ringing, press Menu.
  2. To search, press Next/Prev and then press DpkUp.
  3. Enter the extension number and then press Done.
3.4 Answering a Message Indicator

If another extension has left you a message or you have voicemail, \( \text{\textbullet} \) is lit.

- If you have voicemail ringback switched on, then whenever you have new messages the voicemail system will ring you after you use the phone.

4406D+ and TransTalk MDW 9040 phones can access their voicemail messages by using the shortcode for Voicemail Collect. Contact your system administrator for the appropriate code or if using the default codes, see [Voicemail](#).

To answer a message indication

- Press the programmed **Voice** DSS key.
  1. The display shows you how many voicemail messages you have in your mailbox. If you are a member of a hunt group that has messages, the hunt group name is also shown. To check the mailbox, press the display key.
  2. Follow the prompt to check your messages.

Alternatively:

1. Press \( \text{\textbullet} \) Menu twice.
2. Press **Msgs**.
   - A \( \text{\textbullet} \) above **Voice** indicates that you have voicemail messages.
   - A \( \text{\textbullet} \) above **Recvs** indicates that another extension has lit you message indicator. See [Leaving a Message](#). It can also indicate that an IP Office SoftConsole operator has sent you a text message.
3. Select the type of message you want to answer.
4. To check message indicators and text messages, press **Recvs**.
   - The display will show the time, date and caller's extension number. It also shows the message number and total number of messages.
   - To move through the stored messages, press \( \text{\textbullet} \) and **Next/Prev**.
   - To delete the displayed messages, press the top-right display key.
5. To check voicemail messages, press **Voice**.

3.5 Answering a Page Call

Other users may page you or a group to which you belong. You will hear the page through your speakerphone and **Page** is displayed. See [Making a Page Call](#). TransTalk MDW 9040 users can make Page Calls but cannot receive them.

To answer a page call

- Press \( \text{\textbullet} \) \( \text{\textbullet} \) \( \text{\textbullet} \) Conf.
Chapter 4.
Hold, Park & Transfer
4. Hold, Park & Transfer

4.1 Holding Calls
Any held calls will ring on your phone. An H on your display indicates that you have a held call.

To display held calls
1. Press Menu twice.
2. Press HC&P (held, conference and parked).
3. The ▼ above Helds indicates that there are held calls. Press Helds.
4. If you have several held calls you can press ▼ and ▲ Next/Prev to display details of the different held calls.
   - To clear a held call: Press Drop.
   - To reconnect a held call: Press Pickup.

4.2 Parking Calls
You can park a call or several calls. You are then free to make and receive other calls. You can also arrange for the parked call to be retrieved by another extension.
- The system only allows calls to be parked for a short while before reconnecting them, the default setting is 5 minutes.

When you park a call, it is given number based on your extension number followed by 0. If you now park another call, it is given your extension number followed by 1. If you inform another extension of the number given to a parked call, they can then unpark that call (see below).
4406D+ and TransTalk MDW 9040 users can use the short code or a programmed button for this operation.

To park a call
- Press the programmed CPark DSS key.
- Alternatively:
  1. During a call, press Menu.
  2. Press ▼ and ▲ Next/Prev to search and then press CPark. The caller is parked and your phone displays a P as a reminder.
- or
  1. During a call, press Menu twice.
  2. Press Func and then press CPark. The caller is parked and P is displayed.

To retrieve the parked call at your extension
- Press the programmed CPark DSS key.
- Alternatively:
  1. Press Menu.
  2. Press ▼ and ▲ Next/Prev to search and then press CPark. The display shows the parked calls as your extension number plus a number for the order in which it was parked. For example, for extension 206, the first parked call is 2060, the next parked call is 2061.
  3. Select the call to unpark.
- or
  1. Press Menu twice.
  2. Press Func and then press CPark. The display shows the parked calls as your extension number plus a number for the order in which it was parked. For example, for extension 206, the first parked call is 2060, the next parked call is 2061.
  3. Select the call to unpark.
To retrieve a parked call at another extension

- At any extension on the system, dial *38*N# where N is the number that was assigned to the parked call (usually the parking extension number followed by 0) of the parked call. For example: To unpark the first call parked by 206, dial *38*2060#.

To display parked calls

A P on your display indicates that you have a parked call.

1. Press Menu twice.
2. Press HC&P (held, conference and parked).
3. The Parks indicates that there are parked calls. Press Parks. The display shows the parked calls using the number assigned to each parked call.
4. To unpark a particular call, press the display key under the parked call.

4.3 Transferring a Call

1. During the call, press Transfr. The call is put on hold.
2. Dial the number to which you want to transfer the call:
   - If the extension does not answer or does not want the call, press the call appearance button to return to the original call.
   - If the extension answers and accepts the transfer, press Transfr again.
   - To do a blind transfer, hang up the call or press Transfr again.
Chapter 5.
Other Call Controls
5. Other Call Controls

5.1 Conference Calls

The number of callers that you can have in a conference depends on the phone system. Contact your system administrator for details.

To add another caller to a call or conference

1. During the existing call or conference, press Conf.
2. Dial the other party.
   - If not answered, press either the Drop DSS key or Hold, then press Conf.
   - When answered, press Conf again. Any call that was put on hold is now put into the conference.

To display calls in a conference

CONF on your display, indicates that you are in a conference call.

1. Press Menu twice.
2. Press HC&P (held, conference and parked).
3. The above Conf indicates a conference call. Press Conf.
4. To see the details of the different callers in the conference, press and Next/Prev.

Notes

- To remove a caller from the conference, hang up.
- If the conference contains only two parties, pressing the Drop DSS key to remove the other caller will end the conference.

5.2 Account Codes

You can enter an account code during a call. Some extension may also be required to enter an account code before making a call. 4406D+ and TransTalk MDW 9040 users must enter the account code via a short code. Contact your system administrator for the appropriate short code.

- A list of valid account codes is stored on the system. Contact you system administrator for a list of account codes which you should use.

To enter an account code

You can do this before or during a call. If done before you will then hear dial tone at which you can dial the number required.

- Press the programmed Acct DSS key.
- Alternatively:
  1. Press Menu twice.
  2. Press Func and then press Acct. ENTER ACCOUNT is displayed.
  3. Enter the account code to associate with the call and then press Set.
  4. If REENTER ACCOUNT appears, then the code was not recognized by the system. Enter a valid code.
  5. If already on a call you can now continue the call. If entering the account code before making a call, Dial is displayed and you should hear a dial tone.
5.3 Recording a Call
This function is only available if you have Voicemail Pro running on the system. If the feature does not work, check with your system administrator to see what voicemail package you are using. By default, the recording is placed into your voicemail mailbox but can be changed by your system administrator.

To record a call
1. During the call, press Menu twice.
2. Press Func and then press Recor.

5.4 Speakerphone
The two-way built-in speakerphone allows you to make and answer calls without lifting your handset. Keep in mind that two-way speakerphones may not operate satisfactorily in every environment (such as very noisy locations).

To make or answer a call without lifting the handset, or to use the speakerphone with any feature
1. Press Spkr. The LED beside the button illuminates.
2. Make or answer the call, or access the selected feature.
3. Adjust the speakerphone volume if necessary. To change the volume, press ▲ or ▼. The eight volume levels are displayed.

To change from speakerphone to the handset
- Pick up the handset and talk.

To change from the handset to the speakerphone
- Press Spkr and hang up the handset.

To end a speakerphone call
- Press Spkr again.

5.5 Dropping a Call
You can use this function to disconnect a caller. This feature can also be used with conferencing. See Conference Calls. 4406D+ sets should have a Drop button programmed on the phone. To do this, contact your system administrator.

To drop a call
- Press the programmed Drop DSS key.
- Alternatively:
  1. Press Menu and then press Drop.
  - or
  1. Press Menu twice.
  2. Press Func and then press Drop.
5.6 Muting a Call

Mute allows you to stop the caller from hearing you while still allowing you to hear them. While a call is muted, the lamp above the Mute button flashes.

When headset mode is active, the Mute button works for the Headset.

5.7 Displaying the Call History

The number shown on the right-hand of the phone display (when idle) is the number of incoming calls stored in your phone’s call history. These are calls that have rung your phone (answered or unanswered) for which a CLI was available. The phone can store the 32 most recent calls.

The redial facility allows you to see a record of the outgoing calls dialed from your phone, see Redial. Call History is not available on the 4406D+ and TransTalk MDW 9040 sets.

To display the call history

1. Press Menu twice.
2. Press Next and then press Hist.
3. The display shows the time, date and number of the caller. To display the details of different callers, press and Next/Prev.
4. You can then select to either callback the caller or delete the call from the call history:
   - To delete the call from call history: Press Delet.
   - To call the caller: Press Call.
Chapter 6. Diverting/Forwarding Calls
6. Diverting/Forwarding Calls

6.1 Switching Divert On

4406D+ and TransTalk MDW 9040 users must use short codes to activate these features.

To set the divert all calls (unconditional) number and modes

1. Press Menu twice.
2. Press Next and then press ProgA.
3. Press Divrt. To backspace, press the left-hand display key and set the required divert number, if required.
4. Press Next.
5. To switch Group (forward hunt group calls) and/or Divrt (forward personal calls) on or off, press the display keys. When on, a V symbol is shown above the option. Diverting hunt group calls is only used when Divert All Calls is also on and only works for calls to circular or linear groups.
6. Press Done and then press Exit.

To set the divert on busy/no answer number and modes

1. Press Menu twice.
2. Press Next and then press ProgA.
3. Press OnBsy. To backspace, press the left-hand display key and set the required divert number (if required).
4. Press Next.
5. To switch OnBsy (Forward On Busy On) and/or NoAns (Forward On No Answer On) on or off, press the display keys. When on, a V symbol is shown above the option.
6. Press Done and then press Exit.

6.2 Call Forwarding

You can forward your calls to another extension. While forwarding your calls, your phone will display a D in the top-right of the display. If the station that you are forwarding calls to also has forwarding active, your calls will go to the final destination.

To set call forwarding

- Press the programmed CFrwd DSS key.
- Alternatively:
  1. Press Menu.
  2. Press 4 and Next/Prev to search and then press CFrwd.
  3. Set the required divert number. To backspace, press the left-hand display key. When you have activated Divert, the forward number is automatically filled in with the Divert number. Press Done.
  4. Press Exit.

To clear call forwarding

- Press the programmed CFrwd DSS key.
- Alternatively:
  1. Press Menu.
  2. To search, press 4 and Next/Prev and then press CFrwd.
  3. Press Exit.
6.3 Send All Calls (Do Not Disturb)

When on, all your callers either hear a busy tone or are diverted to voicemail if installed. The system administrator can setup a list of exception numbers for you who can still call you during Do Not Disturb.

4406D+ users can activate this feature via a short code or programmed button. TransTalk MDW 9040 users activate this via a short code.

To switch send all calls on/off

- Press the programmed SAC DSS key.
- Alternatively:
  1. Press Menu.
  2. Press Next/Prev to search and then press SAC. A V above it indicates it is on.
  3. Press Exit.

6.4 Setting Absence Text

You can set some absence text that then appears on your phone’s display. The same text is also shown on other extensions with suitable displays, when they call you.

Setting an absence text does not redirect your calls in any way, that must be done using Call Forwarding, Divert or Do not Disturb.

4406D+ and TransTalk MDW 9040 users can activate this feature via a short code.

To set your absence text

1. Press Menu twice.
2. Press Next and then press ProgA.
3. Press Absnt.
4. To select an absence text, press CHNGE.
5. When the text required is shown, press DONE.
6. If you want some personal text to accompany your chosen message, press EDIT, otherwise press NONE.
7. If you chose to have some personal text, press the dialling keys and Rotat to enter characters. For example, to enter an L, press 5 and then press Rotat until L is displayed. When the text is as you require, press Done. To backspace, press the top-left display key.
8. To display the message, press SET.

To clear your absence text

- Repeat the process above and press Clear (when available).
Chapter 7.
Phone Controls
7. Phone Controls
7.1 Displaying the Date and Time
You can change your phone display to show the date and time, using the TmDay function.

- This function overwrites all other display information.
- TransTalk MDW 9040 users do not have access to this feature.

To set/cancel the date and time display
- Press the programmed TmDay DSS key.
- Alternatively:
  1. Press Menu.
  2. To search, press ▼ and ▶ Next/Prev and then press TmDay.

7.2 Call Timer
You can run a call timer. If you start the timer before making a call, it will reset to zero when you dial and again when you are connected. TransTalk MDW 9040 users do not have access to this feature.

- After ending a call, the timer is switched off.

To start the call timer
- Press the programmed Timer DSS key.
- Alternatively:
  1. Press Menu.
  2. Press Timer.

7.3 Changing the Volume
You can alter the volume of the speakerphone, the handset speaker and the ringer.

To change the ringer volume
- Without lifting the handset, press either end of the volume button.

To change the speaker volume
1. Lift the handset to adjust handset volume or press ▲ Spkr to adjust the speakerphone volume.
2. Press either end of Volume. To adjust the volume up or down, press either ▲ or ▼.
7.4 Changing the Ringer Sound

The IP Office uses ‘distinctive ringing’ for different types of calls - a repeated single ring for internal calls, a repeated double ring for external calls and a single ring followed by two short rings for ringback calls. These options are fixed by IP Office.

To change the ringer sound

1. Without lifting the handset, press Conf.
2. You will hear a ring. To hear another ring type, press Conf again.
3. Repeat press Conf until you hear the ring that you want. Wait until you hear a ring again and then a tone.

The ring is now saved. This alters the tone and style of ringing used by the phone, the ring pattern is still controlled by the IP Office according to the call type.

7.5 Hot Desking

Hot desking is the ability to log on at any phone on the system and have that phone adopt your user settings, until you log off.

- You cannot use hot desking unless the system administrator has allocated you as a hot desking user.
- This function is only available when you have a defined password.

To log on

1. Press Menu twice.
2. Press Next and then press Hdesk.
4. Enter your extension number and then press Next.
5. Enter your password and then press Done.

To log off

1. Press Menu twice.
2. Press Next and then press Hdesk.

7.6 Group Enable/Disable

You can enable or disable your group membership. Enabling your membership means that you are available for calls. 4406D+ sets must use the short codes.

To switch send all calls on/off

1. Press Menu twice.
2. Press and Next/Prev to search and then press Group. A above it indicates group membership is enabled.
3. Press Exit.
7.7 Locking/Unlocking the Phone

While locked, the phone displays a B and only internal calls to other extensions can be made. Attempts to make other calls displays CALL BARRED.

To lock/unlock the phone

1. Press Menu twice.
2. Press Next and then press Prog A.
3. Press Bar.
4. To switch the phone between locked and unlocked, press Change and then press Done.
5. Press Exit.

7.8 Changing the Login Code

The Login code can be changed for functions such as Hot Desking (see Hot Desking).

To set your phone password

1. Press Menu twice.
2. Press Next and then press Prog A.
3. Press Pswd.
4. Enter the existing password, if requested, and then press Done.
5. Enter the new password and then press Done.
6. Press Exit.

7.9 Changing the Extension Name

When making and receiving calls, you can change the extension name stored by the phone system. This does not change the full name used within the directory function or by the Phone Manager application.

To change your extension name

1. Press Menu twice.
2. Press Next and then press Prog A.
3. Press Next and then press Name.
4. Enter the new name. To enter characters, press the dialling keys and Rotat. For example, to enter an L press the 5 key and then press Rotat until an L is displayed. To backspace, press the top-left display key.
5. When the text is as you require, press Done.
6. Press Exit.
7.10 Changing the Phone Language

This will change the language used in the phone's display. On some voicemail systems it will also change the language of the voicemail prompts played when you collect your messages.

To change your phone language

1. Press Menu twice.
2. Press Next and then press ProgA.
3. Press Next and then press Lang.
4. To search the different language options, press and Next/Prev. DEFAULT is the default system language.
5. When the text is as you require, press Done.
6. Press Exit.

7.11 Changing the System Date and Time

One phone with a Menu key can be allocated as a "System Phone" by the system administrator. The user of that phone can then change the date and time displayed on all phones.

Note
- There will be a short delay before some phones will update their displayed date and time.

To change the date/time:

1. Press Menu twice.
2. Press Func.
3. Press Next and then press Setup.
4. Press either Date or Time. Enter the new value, in the following format:
   - Date must be 2 digits for the month and day and 4 digits for the year.
   - Use the # key to enter a /. For example; 06/04/2006.
   - When all ten characters have been entered, Next is displayed.
   - To select the day of the week, press and Next/Prev.
   - Time must be 2 digits for the hour and 2 digits for the minutes.
   - Use the * key to enter a :. For example; 10:15.
5. After entering the day or time, press Done.
6. Press Exit.
Chapter 8.

DSS Key Overview
8. DSS Key Overview

You can program many of the phone’s functions to a DSS key. You can also program dialling digits or user, group and park slot numbers.

- **4406D+ and TransTalk MDW 9040 Telephone:**  
The DSS keys on the 4406D+ and TransTalk MDW 9040 can only be programmed through the Manager application. Contact your system administrator.

- **4450 DSS Module:**  
The buttons of the 4450 DSS module are programmed via the station to which the 4450 is connected. You can program a button on the 4450 in the same manner that you would program a button on the phone. In the following sections, the “DSS key” can either be a button on the actual station, or a button on the 4450 DSS module.

8.1 Programming Functions Against DSS Keys

Most of the functions normally accessed by pressing \[ Menu \] can also be programmed under a DSS key. This allows faster access to regularly used functions. These features are available for you to program using the Admin or ProgA features (under \[ Menu \] on your phone).

The table below lists the menu of user programmable features available for Admin and ProgA respectively. The menu of programmable functions that is available via the Admin key. See Programming Using the Admin Menu for instructions on how to program these functions.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Toggles</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acct</td>
<td>Account Code Entry</td>
<td>No</td>
<td>Optional</td>
</tr>
<tr>
<td>AD</td>
<td>Abbreviated</td>
<td>Dial</td>
<td>Yes</td>
</tr>
<tr>
<td>Admin</td>
<td>Self-Administer</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>AutCB</td>
<td>Automatic Callback</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>CFrwd</td>
<td>Call Forwarding All</td>
<td>Yes</td>
<td>Optional</td>
</tr>
<tr>
<td>CPark</td>
<td>Call Park</td>
<td>Yes</td>
<td>Optional</td>
</tr>
<tr>
<td>CPkUp</td>
<td>Call Pickup</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Dir</td>
<td>Directory</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>DPkUp</td>
<td>Directed Call Pickup</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Drop</td>
<td>Drop</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>GrpPg</td>
<td>Group Paging</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>HfSet</td>
<td>Headset Toggle</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>HfAns</td>
<td>Internal Auto-Answer</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>HGNS+</td>
<td>Set Hunt Group Night Service</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Park</td>
<td>Call Park to Other Extension</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Prog</td>
<td>Abbreviate Dial Program</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>RngOf</td>
<td>Ringer Off</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SAC</td>
<td>Send All Calls</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Spres</td>
<td>AD Suppress</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Timer</td>
<td>Timer</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>TmDay</td>
<td>Time of Day</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

The menu of programmable functions that is available via the ProgA key. See Programming Using The ProgA Menu for instructions on how to program these functions.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Toggles</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Park</td>
<td>Park</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>User</td>
<td>User</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Group</td>
<td>Group</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Number</td>
<td>Dial</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Flash</td>
<td>Hook Flash</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
8.2 Programming Using the Admin Menu

To add a function to a DSS key using Admin

1. Press \( \text{\text{Menu}} \).
2. Press \( \text{\text{\text{Next/Prev}}} \) to search and then press \( \text{\text{Admin}} \).
3. To search the function you want, press \( \text{\text{\text{Next/Prev}}} \) and then press the key below that function. Selecting \( \text{Expl?} \) explains the function names. For a list of the available functions, see Admin Functions.
4. If the function requires a parameter (such as an extension or group number), you can enter it now. If you do not enter a parameter, it will be requested when you press the DSS key during usage.
5. Press the DSS key against the function key to be programmed. If the key is already programmed you will see options to Replace, Keep or Delete. Press the option required.
6. Press \( \text{Cont} \).
7. Either select another function and program another DSS key or press \( \text{Exit} \).

To remove a function from a DSS key using Admin

1. Press \( \text{\text{\text{Menu}}} \).
2. Press \( \text{\text{\text{Next/Prev}}} \) to search and then press \( \text{\text{Admin}} \).
3. Press a feature key.
4. Press the DSS key against which the function is programmed.
5. To remove the function, press \( \text{Delete} \).
6. Press the key below \( \text{Cont} \).
7. Either select another function to program another key or press \( \text{Exit} \).
8.3 Admin Functions

The following can be programmed against a DSS key via the Admin function (see Programming Functions Against DSS Keys).  

Acct
Make a call using an account code or enter an account code during a call. This function can be programmed with or without data.

- Any account code entered must match a valid code stored on the phone system. If a matching code does not exist, RENTER ACCOUNT displays when the DSS key is used.
- If programmed without an account code, you can enter the code to use after pressing the DSS key

AD
Dial a stored number. This function requires entry of a number to dial when programmed. The number does not have to be a complete number, after pressing the DSS key you can dial additional digits to complete dialling.

Admin
Allows the programming of the functions in this section against other DSS keys. This function can be programmed with or without data.

- If programmed without data see Programming Functions Against DSS Keys.
- If programmed with a value of 1, see Storing User, Park Slot and Queue Numbers.

Apear
Set a DSS key to act as an additional call appearance key. If you have call waiting enabled or are using call coverage you can handle multiple calls and hold and switch between calls using call appearance keys. This function does not require any data entered when programmed.

AutoCB
Sets a callback when free on a called busy extension and a callback when next used on a called but unanswered extension. This function does not require any data entered when programmed. When a callback is set the appropriate DSS key lamp is lit. The DSS key can be pressed again to cancel the callback.

CFrwd
Switch call forwarding on/off and set the forwarding number. This function can be programmed with or without a target forwarding number.

- If programmed with a forwarding number, pressing the appropriate DSS key switches on forwarding to that number.
- If programmed without a forwarding number, pressing the appropriate DSS key prompts the user to set a forwarding number and then switch call forwarding to that number on.

In both cases, while call forwarding is on the appropriate DSS key lamp is lit and pressing the DSS key again switches call forwarding off.

CPark
Park the current call. This function can be programmed with or without a park slot number.

- If programmed with a park slot number, pressing the appropriate DSS key will park/unpark calls from that park slot. The DSS key lamp is lit when a call is parked in that park slot.
- If programmed without a park slot number, calls being parked are assigned a number based on the parking phone's extension number plus 0, 1, 2 etc. in sequence. When you have parked calls, the DSS key lamp is lit. Pressing the key while not on a call will display the parked calls and allow any of those calls to be unparked.

CPkup
Answer a call ringing elsewhere on the phone system. This function does not require any data entered when programmed. Pressing the programmed DSS key will answer (pickup) a call currently ringing on the phone system.

- Avaya recommends that this function should only be used in systems with a small number of users, all located in one area. Use of this function on larger systems may lead to confusion.

Dir
Access the phone system directory (see Using the Directory). This function does not require any data entered when programmed.
DPkup
Answer a call currently ringing at another extension or group. This function can be programmed with or without a target extension or group number. If programmed without a target number, the number should be dialed after pressing the DSS key.

Drop
Clears the current connected call. Temporarily pauses the ringing of an incoming call. This function does not require any data entered when programmed.

This feature is intended mainly for call center headset users and so returns silence rather than dial tone to the user.

GrpPg
Page a group. Those phones in the group that support handsfree auto-answer will hear the page call without having to take any action. This function can be programmed with or without a target group number.
If programmed without a target group number, the group number should be dialed after pressing the programmed DSS key.

HdSet
Activate headset mode. This function does not require any data entered when programmed. When this function is on, the appropriate DSS key lamp is lit.

Hfans
Sets the phone to auto-answer internal calls after a single ring. This function does not require any data entered when programmed. When on, the appropriate DSS key lamp is lit.

HGNS+
Put a specified hunt group into night service mode. This function requires entry of the hunt group number when programmed.

Park
Park a call against another extension. This function can be programmed with or without a target extension number.
If programmed with a target extension number, pressing the DSS key when on a call will park that call against the target extension number.
If programmed without a target extension number, pressing the DSS key when on a call allows entry of a target extension number before parking the call against that extension.
The parked call indication received at the target extension will depend on the phone type. If the call remains parked for too long it will ring at the target extension.

Prog
Program and re-label the default softkey functions. Program a phone number to dial against a DSS key (see Storing Abbreviated dialling Under a DSS Key).

RngOf
Switches the phones audible ringer on/off. This function does not require any data entered when programmed. The appropriate DSS key lamp is lit whilst this function is on. Pressing the DSS key again, turns the function off.

SAC
Switches do not disturb on/off. This function does not require any data entered when programmed.
When on, the appropriate DSS key lamp is lit and N is shown on the display. All callers receive a busy tone or are diverted to your voicemail, if enabled. Pressing the DSS key again, switches off do not disturb.

Spres
Replace the display of dialed digits with s characters. This function does not require any data entered when programmed.
When this function is on, the appropriate DSS key lamp is lit.

Timer
Starts a timer running on the phone’s display. This function does not require any data entered when programmed. The timer is reset whenever a new call is made or answered. When timer mode is selected the appropriate DSS key lamp is lit.

TmDay
Replaces the user name and number details on the phone display with the date and time. This function does not require any data entered when programmed.
When on the appropriate DSS key lamp is lit.
8.4 Programming Using the ProgA Menu

The following functions provide both number storage plus additional functions and DSS key lamp usage.

To store user, park slot and queue numbers under a DSS key

1. Press Menu twice.
2. Press Next and then press ProgA.
3. Press Next and then press DSS. The options shown are Park, User, Group and Dial.
   - Park
     Monitor a call park slot by entering the slot number (the extension number followed by a single digit). When a call is parked in that slot the DSS key flashes. If you press the key you have options to Drop or Answr the call.
   - User
     Monitor another extension. If the extension is ringing the lamp flashes and when you press the DSS key you can see details of the caller and have a DPkUp option to answer the call yourself. When the lamp is on the extension is busy and pressing the DSS key displays information about any call in progress.
   - Group
     Monitor the status of a hunt group queue. Flashes green if a call is incoming to the group. Flashes red if the group has queued calls. To show call information, press Group. To pickup a call, press Group again.
   - Dial
     This is similar to storing a general number but the DSS lamp remains lit until the call is disconnected.
   - Flash
     Send a hook flash signal to the current connected line.
4. Enter the number to store under the key (the park slot, user, group or dial number). Use the left-hand display key to backspace.
5. Press the DSS key under which you want to store the function.
6. If the DSS key is already set you will see options to Replace, Keep or Delete the existing function. Press the option required.
7. When BUTTON PROGRAMMED is shown, press Cont.
8. Press Exit.

8.5 Storing Abbreviated Dialling Under a DSS Key

Each button can be programmed with the number that you would normally dial. Typically, you would use this for an external number or a system or personal short code. Consult your system administrator for a list of shortcodes.

To store numbers under a DSS key

1. Press Menu.
2. Press and Next/Prev and then press Prog. 0-9 or DSSKey is displayed.
3. Press the dial pad key (0-9) or DSS key and enter the number to store. To backspace, press the left soft key. If entering an external number, remember to include the required access code, for example 9. You can store partial strings. For example; you can store an international dial prefix for all calls to a particular country.
4. Press Done. The main screen is displayed.
5. To store another number, press Menu again and repeat steps 1 to 4.
   or
1. Press Menu.
2. Press and Next/Prev to search and then press Admin.
3. Press and Next/Prev to search and then press AD.
4. Enter the number to store. You can store partial strings. For example; you can store an international dial prefix for all calls to a particular country.
5. Press the required DSS key and then press Cont.
6. Press another DSS key or press Exit.
Chapter 9.
System Features
9. System Features
9.1 System Features
As well as your phone's specific features, you can access a number of system features by dialling short codes.

These instructions are for the system's default configuration. They assume that you are using the default feature codes. It also assumes that you have full access to all features and the public phone network.

If you do not have TransTalk MDW 9040, you must activate features (those requiring additional numbers, such as external numbers and Hunt Groups) via the shortcodes.

9.2 Making Calls
To make internal calls
To make a call to another extension, dial the number. If the number is busy, you can use Ring Back When Free as follows:

1. Dial any digit and hang up. When the extension you called is free, your phone will ring (a burst of three rings).
2. Lift the handset and the extension is called automatically.

To make external calls
To make an external call, either:

- Dial the number (prefixed by the access code, if required).
- Use a speed dial code. Contact your system administrator for a list of your speed codes.

Note
- If you hear busy tone while dialling, then the call may be barred. Your system administrator can bar certain calls, such as those to premium rate numbers and international calls.

9.3 Answering Calls
Internal calls have a single ring cadence, external calls have a double ring cadence.

To answer a call at your own extension
- Pick up the handset.
- When in headset mode, press the button associated with the alerting call.

To answer a call at another extension
You can answer from your own phone by using Call Pick-Up; lift your handset and dial:

- *30, to answer a call ringing anywhere.
- *31, to answer a call within your group.
- *32*201#, to answer the call for a particular extension, in this example 201.

Note
- If your phone rings for any longer than a specified period (15 seconds in default), any re-direction feature that you have activated, such as voicemail or call forwarding, will come into effect.
9.4 Call Waiting

If you are already on another call, a Call Waiting tone tells you when another call has arrived. If you hear the Call Waiting tone:

1. To put the present caller on hold, press Hold.
2. Press the Call Appearance button (of the alerting call) and then press Hold again to connect to the alerting call.

To turn call waiting on, dial *15. To turn it off, dial *16.

9.5 Call Forwarding

Your calls can be forwarded to another extension or an external number when:

- You are away from your desk (on no answer).
- Your extension is busy (on all Call Appearance keys).
- You are away from the office (e.g. when you are on holiday).

The following options are available for call forwarding:

- To set the number to which your calls are forwarded, dial *07*201# (forwarding to 201 in this example).
- To switch Forward Unconditional On (i.e. not Hunt Group), dial *01. The letter D is displayed. To switch it off, dial *02.
- To switch Forward On Busy On, dial *03. To switch it off, dial *04.
- To switch Forward On No Answer On, dial *05. To switch it off, dial *06.
- To switch Forward Hunt Group Calls On, dial *50. To switch it off, dial *51. This setting is for Forward Unconditional only.
- To Cancel All Forwarding, dial *00.

Note

- Cancelling all forwarding will also cancel any Follow Me you have set.
- Your system administrator may have configured a forwarding number on your behalf. If so, by using the star code from your extension, you can over-ride the configured number. Forwarding on No Answer is not effective if you are using voicemail.
9.6 Follow Me

You can divert your calls to another extension using Follow Me. Unlike Forward, Follow me can only be used to divert calls to another internal extension on the same IP Office.

- If you do not answer calls at the temporary extension, they are forwarded to your own voicemail or call forwarding number.

To use Follow-Me-Here from another extension:

In this case, N is your home extension

- Dial *12*N# from the extension you are temporarily using.
- Dial *13*N# to re-direct the calls back to your own extension, before you return to it.

To use Follow-Me-To from your home extension:

In this case, N is the extension to which you want your calls diverted.

- Dial *14*N# from your own extension.
- Dial *14*# to cancel either feature from your own extension.

Notes

- If you use the option Cancel All Forwarding, your Follow Me will also be canceled.
- Follow Me does not apply to the following call types:
  - Voicemail Callback
  - Automatic Call Back
  - Hold or Park return.

9.7 Do Not Disturb

You may choose to receive no calls at all or only those from particular callers on your exceptions list:

- To switch Do Not Disturb on (with or without exceptions), dial *08. An N is displayed. To switch it off, dial *09.
- To add a number to the exception list, dial *10*N#.
- To delete a number from the exception list, dial *11*N#.

Note

- Your callers, other than your exceptions, either hear busy tone or are re-directed to your voicemail.
- The only call that will ignore the Do Not Disturb rule will be one where you were the original caller, then performed an unsupervised transfer to another extension. If that extension does not answer, the call will be re-directed to you as the originator.
9.8 Voicemail

You can enable voicemail to allow callers to leave messages when you are out of the office, away from your desk or engaged on another phone call. Voicemail messages can be retrieved internally or externally via any phone. Your voicemail may be set up to deliver your messages by calling you whenever you hang up: this feature is known as Voicemail Ringback.

- Not all systems support voicemail or have voicemail installed.

The following options are available for voicemail:

- To switch voicemail on, dial *18. To switch it off, dial *19.
- To retrieve your voicemail, dial *17.
- To turn Voicemail Ringback on, dial *48. To turn it off, dial *49.

Dialling a number while listening to your messages invokes further facilities:

- Once messages have been delivered, they are held on the system for 24 hours (this is fixed for Voicemail Lite, but can be varied by your system administrator if your IP Office is equipped with VoicemailPro).
- You can collect your voicemail from another extension by using the PIN your system administrator has set up for you. You can collect your messages if you are out of the office, by either dialling from a number that has been registered for the purpose or by dialling your extension number and PIN when prompted. If validation is successful, then dial 2 to retrieve your mail.
- The system administrator also specifies the reception number, to which the call is diverted if the caller dials 0, and your email address if your voicemail and email are integrated.
9.9 The System Administrator

The system enables you to set up a wide range of advanced telephony features, with your own numbering plan, speed dialling and feature codes. It also allows you to restrict access, selectively, to certain numbers for external calls and to permit controlled access to your local network for staff working away from your premises.

Codes and phone numbers can be set up for the benefit of all users or can be assigned to individual extensions. Codes for speed dialling may be up to eight digits and may include the * and # symbols. The default feature codes can be deleted and replaced by alternatives, if required.

In use, phone numbers programmed for individual extensions take precedence over general ones, and those entered at extensions take overall precedence; these remain in force until cancelled by you or when the system is re-booted.

9.10 Default Speed Dial and Feature Codes

Your system administrator can set up Speed Dial codes for frequently used numbers. These can be full numbers, area codes or prefixes, which give access to other phone service providers.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*01</td>
<td>Forward Unconditional On</td>
</tr>
<tr>
<td>*02</td>
<td>Forward Unconditional Off</td>
</tr>
<tr>
<td>*03</td>
<td>Forward on Busy On</td>
</tr>
<tr>
<td>*04</td>
<td>Forward on Busy Off</td>
</tr>
<tr>
<td>*05</td>
<td>Forward on No Answer On</td>
</tr>
<tr>
<td>*06</td>
<td>Forward on No Answer Off</td>
</tr>
<tr>
<td><em>07</em>N#</td>
<td>Forward to Number</td>
</tr>
<tr>
<td>*08</td>
<td>Do Not Disturb On</td>
</tr>
<tr>
<td>*09</td>
<td>Do Not Disturb Off</td>
</tr>
<tr>
<td><em>10</em>N#</td>
<td>Do Not Disturb Exception Add</td>
</tr>
<tr>
<td><em>11</em>N#</td>
<td>Do Not Disturb Exception Delete</td>
</tr>
<tr>
<td><em>12</em>N#</td>
<td>Follow Me Here</td>
</tr>
<tr>
<td><em>13</em>N#</td>
<td>Follow Me Here Cancel</td>
</tr>
<tr>
<td><em>14</em>N#</td>
<td>Follow Me To</td>
</tr>
<tr>
<td>*15</td>
<td>Call Waiting On</td>
</tr>
<tr>
<td>*16</td>
<td>Call Waiting Off</td>
</tr>
<tr>
<td>*17</td>
<td>Voicemail Collect</td>
</tr>
<tr>
<td>*18</td>
<td>Voicemail On</td>
</tr>
<tr>
<td>*19</td>
<td>Voicemail Off</td>
</tr>
<tr>
<td>*26</td>
<td>Clear Call Waiting</td>
</tr>
<tr>
<td><em>27</em>N#</td>
<td>Hold Call Waiting</td>
</tr>
<tr>
<td>*30</td>
<td>Call Pick Up Any</td>
</tr>
<tr>
<td>*31</td>
<td>Call Pick Up Group</td>
</tr>
<tr>
<td><em>32</em>N#</td>
<td>Call Pick Up Extension</td>
</tr>
<tr>
<td><em>33</em>N#</td>
<td>Call Queue</td>
</tr>
<tr>
<td>*48</td>
<td>Voicemail Ringback On</td>
</tr>
<tr>
<td>*49</td>
<td>Voicemail Ringback Off</td>
</tr>
<tr>
<td><em>57</em>N#</td>
<td>Forward on Busy Number</td>
</tr>
</tbody>
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