

LDP7016D & 7024D Digital Telephone User Guide





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Servicing and Safety Precautions

- Do not drop or subject the phone to physical shock
- Do not immerse in water
- Do not disassemble or attempt to modify the phone in any way
- Use a damp or anti-static cloth to clean the phone. Do not use a dry or electrostatically charged cloth. Do not use chemical or abrasive cleaners as these could damage the phone.
- Retain the cardboard packaging supplied with this handset. It should be used if the phone
 has to be returned for service. The packaging can be recycled when no longer required.
- Do not place the phone in direct sunlight for prolonged periods

Disclaimer

LG Electronics Inc. cannot be held responsible for any damage caused to your system through the improper installation of this phone and/or the failure to use the handset as described in this user guide.

Service

The 7016D & 7024D digital telephones contain no user-serviceable parts. LG recommend that your 7016D or 7024D digital telephone is serviced or repaired by an LG authorised service centre

Note: Information contained within this document is subject to change without prior notice. E&OE



Familiarise yourself with its features

Handset

Contains a microphone and speaker to allow the user to speak to another party

Dial Pad

Alpha-numeric keypad used to dial numbers and when storing speed dial numbers and names to memory

Headset Port

Used for connection of a headset that has a 2.5mm jack type connector

Speed -

Used when accessing or storing personal or system speed dial numbers

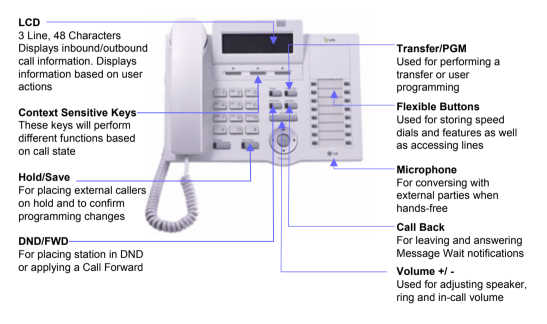
Speaker

Used to answer 'handsfree' and activate the speaker. Speaker is located under the handset





Familiarise yourself with its features



Getting to know your 7016D/7024D Phone

Your digital telephone's keys



(1) Speaker Key

This is for activating the phone's speaker whilst on hook. Useful when using a headset or if you wish to speak hands free. Red LED illuminated if off-hook without lifting the receiver.

(2) Hold/Save Key

Dual purpose key. When in a call it is used to place a caller on hold. When programming it is for permanently updating changes to the system memory

(3) Volume (+ / -) Key

Used for adjusting speaker, ringing and in-call volume

(4) Speed Key

This key is used to access System and Personal speed dial numbers and the internal directory

(5) Trans/Pgm Key

Dual purpose key. When in a call with an external party it is used to transfer. When programming features, speed dial numbers it is a programme key



Getting to know your 7016D/7024D Phone

Your digital telephone's keys



(6) Flexible Keys

These keys are for use as line keys or for storing regularly used features or speed dials under

(7) Call Back

This key is used for leaving a message wait notification at a busy or unanswered station or for answering a message wait notification at your own station.

(8) DND/FWD

Dual purpose key. When used 'On-hook' it is used for placing your station in DND. When 'Off-Hook' it is used for implementing a Call Forward.

(9) User Navigation

This key is used for Quick access to the phonebook and to access 'Popular' features from the handset. The centre of the button is used to confirm programming changes and confirm choices on-screen.

ipldk

GENERAL FUNCTIONS

- Making and Answering External Calls
- Making and Answering Internal Calls
- · Placing an Internal/External Call on Hold
- · Retrieving an Internal/External Call on Hold
- Parking a Call
- Retrieving a Parked Call
- Call Forward
- DDI Call Wait
- · Call Wait (Camp On)
- · Answering a Call Wait (Camp On)
- Call Pick Up (Directed/Group)
- Transfer (Screened/Unscreened)
- Using Speed Dial Numbers
- Queuing for an Outside Line
- Making A Page
- Flexible Button Programming
- · Leaving a Message Wait
- · Answering a Message Wait







Fig.1



Fig.2

Making and Answering calls

Always ensure that external parties are informed if you intend to record a call.

Making and Answering an external call

You can make an external call in the following ways:

- 1. Lift the receiver and dial 9
- 2. Dial 9
- 3. Press the button and dial 9

Once you have dialled a desired number the screen will look as in Fig.1

To answer a call press the button or lift the receiver.

Fig.2 shows how your display will appear if you are receiving an inbound external call.



Fig.3



Fig.4

Making and Answering an internal call

You can make an internal call in the following ways:

- 1. Lift the receiver and dial an extension number.
- 2. Dial an extension number.
- 3. Press the button an extension number.

Once you have dialled a desired number the screen will look as in Fig.3

To answer a call press the button or lift the receiver.

Fig.4 shows how your display will appear if you are receiving an inbound internal call.





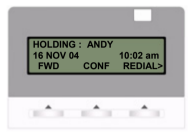


Fig.6

Placing and External/Internal Call on hold

Whilst connected to another party (internal or external) press the button.

A line key will be flashing to indicate that you have an external caller on hold.

Fig.6 shows how your display will look when you have an internal caller on hold.

Retrieving an External/Internal Call on hold

For an external call simply press the flashing line button and the call that you placed on hold will recall to your phone.

For an internal call simply hang up (replace the handset) or dial the extension number of the station that you placed on hold and you will be reconnected.



NOTE: Calls will 'Recall' to your station after a pre-set time if you forget about them.



Fig.7

Parking a Call

1. Whilst connected to an external party press the button, dial a Park Location (601-619) or press a flexible button labelled as Park and hang up.

Trans/Port

2. Once you have parked the caller you can contact another party to inform them that they have a caller waiting. Alternatively, make a page (See page 18 later in the user guide for information on paging).

Retrieving a Parked Call

- 1. If retrieving a call that you have parked, dial the relevant digits for the parking bay used (601-619)
- 2. If responding to a page, dial the relevant digits (601-619) from the nearest available telephone.



NOTE: Calls will recall to the original station after a preset timer if a call is left parked. In this circumstance the screen of your 7016D/7024D Digital Handset will appear as in Fig.7



Call Forward

It is possible to forward you phone in a number of ways. The options available are:

- **0** Follow-Me (To forward calls from your extension to a temporary location. The forward is activated at the temporary location).
- **1 –** Unconditional (This option allows you to forward all calls immediately to a Station, Hunt Group or the integral Voice Messaging card).
- 2 Busy (Destination options are as per option 1. Calls will only forward when you are busy on the phone).
- **3** No Answer (Destination options as per option 1. Calls will only forward when a 'No-Answer' timer expires. The length of the time is determined by a qualified System Administrator).
- **4** Busy/No Answer (Combines types 2 & 3. Most popular, especially where Voicemail is used).
- **5** Off-Net (This allows you to forward your phone unconditionally to a remote location such as Mobile or home phone).
- **6** No Answer Off-Net (As per option 6 but only after a no-answer timer)
- 7 Access Not Permitted
- # Allows you to cancel any call forward.





Fig.8



Fig.9

Call Forward

- 1. Press the button and then press the
- 2. Alternatively dial 554 from your handset.
- 3. Select a forward option as per page 9. (Example: Select option 4, Busy/No Answer, and your display will look as per **Fig.8**)
- 4. Once you have selected an option such as # (As shown in Fig.8), your display will change as per Fig.9.
- 5. To cancel the call forward press the flashing button or dial **554**, ...

Dnd/Fwd



Fig.10

DDI Call Waiting

If enabled, you will be able to see if you have a DDI call waiting whilst engaged in another call.

Fig. 10 shows what is displayed when a call is waiting. The top line shows current call status, the bottom line informs you that there is a waiting call.

- 1. To speak to the waiting caller hang up to finish your current conversation, press the **l** button or park the existing caller.
- 2. You will then be connected to the waiting party.



TIP: You can assign a flexible button to turn this feature on and off. (See user flexible key programming codes on page 56).



Note: This feature must be enabled for you to use it. Speak to your system administrator if you are not able to do what is described above





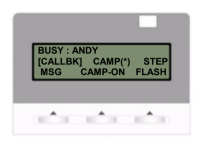


Fig.11

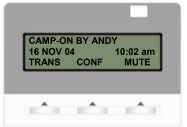


Fig.12

Call Wait (Camp On)

- 1. Dial an internal number
- 2. Get busy notification (**Fig.11** shows what you will see in the display of your 7016/24D digital telephone).
- 3. From the on-screen instructions press the button or press under **CAMP-ON**.
- 4. If the called party answers you can speak with them or simply transfer a call to them.

Answer a Call Wait (Camp On)

- 1. After hearing Call Wait (Camp On) tone press the flashing button. (Fig.12 shows the screen)
- 2. Your existing caller is placed on hold.
- 3. When you have finished speaking you will return to the original caller when the second caller hangs up

TIP: It is possible to assign a flexible button as CAMP ON. See Page 56 for Flexible Key programming codes.





Fig.13



Fig.14

Call Pickup (Directed)

- 1. Press under **PICKUP** or dial 7 followed by the extension number of the station that is ringing
- 2. You will then be connected to the calling party.
- 3. **Fig.13** shows that the display of your 7016D/24D Digital Telephone will display the number of the calling party and the station that the call was originally intended for

Call Pickup (Group)

- 1. Pick up your handset or press the button
- 2. Dial 566.
- 3. You will be connected to the caller
- 4. **Fig.14** shows what you will see on the display of your 7016D/24D Digital Telephone

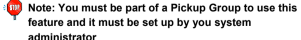






Fig.15



Fig.16

Transfer (Screened)

- 1. Whilst connected to a caller press the button or under **TRANS**.
- 2. If you are transferring an internal call your display will look as in Fig.15
- 3. Dial the appropriate extension number or press a flexible button that has been assigned with a station number
- 4. Wait for the called party to answer, announce the call and Hang Up

Transfer (Unscreened)

- 1. Repeat steps 1 to 3 as described above
- 2. Hang up without announcing the call
- 3. Calls will 'recall' to your station after a pre-set timer for both types of transfer. See **Fig.16**

TIP: Pre-set timer can be determined by a system administrator. By default this timer will be 30 secs





Fig.17

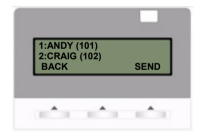
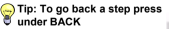
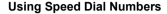


Fig.18





- 1. Press the button twice
- 2. Your display will appear as in Fig.17



- 1. DIAL BY ICM NAME
- 2. DIAL BY STA SPD NAME
- 3. DIAL BY SYS SPD NAME
- Use the UP/DOWN arrow to select the desired option then press the **OK** part of the Navigation Button or under **OK**
- 5.After you have made your selection such as DIAL BY ICM NAME your display will appear as in Fig.18
- 6. Use the button show in point 3 above to scroll through the list of available numbers. A cursor '_' will highlight the current selected choice.
- 7. When you have found the number you want press the **OK** part of the Navigation Button or under **SEND**



Fig.19



Fig.20

Queuing for an Outside Line

- If no external lines are available when you attempt to make an outside line you will receive busy tone and your display will appear as in Fig.19
- 2. Press or press under CALL BK
- 3. When a line becomes available your handset will recall and your display will appear as in **Fig.20**
- 4. At this point, lift the receiver to get an outside line





Making a Page

- 1. Dial the required paging code (see the list of codes on page 55)
- 2. Your display will look as in Fig.21
- 3. Hang up once you have finished the page.

Fig.21



TIP: It is possible to assign a flexible button as a PAGE Key.



Note: You must have permission to make a page that must be set up in programming by a qualified system administrator.

Page Codes:

501-535 - Internal Page Zone

543 - Internal All Call

544 - Meet Me

545 - External Zone 1

546 - External Zone 2

547 - External Zone 3

548 - External All Call

549 - All Call





Fig.22

Conference Call

It is possible whilst on a call to set up a conference consisting of up to 6 parties.

- 1. Press under CONFERENCE.
- 2. Your display will look as in Fig.22
- 3. Dial another extension or external number.
- 4. When the party answers press under **CONFERENCE** button once to enable you to add another party or twice to set up the conference and allow all parties to converse.





Fig.23

Last Number Redial/Redial

- 1. Press under **REDIAL**.
 - a) The display of you 7016D/24D Digital Handset will appear as in **Fig.23**
- 2. Use under **NEXT** or to find the number you require.
- 3. The first in the list is the last dialled number. The list contains the last 10 previously dialled numbers.
- 4. Press under **SEND** or **OK** and the number you selected will be dialled.





Saved Number Redial

It is possible to save a number that you have dialled whilst connected to the external party.

- 1. Press the button twice whilst connected to the called party.
- 2. To dial the number when you have hung up press the button followed by the button.
- 3. Your screen will appear as in Fig.24





Fig.25

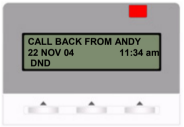


Fig.26

Messaging

Leaving a Message Wait Notification

It is possible to inform a called party (Internal) that you have tried to contact them).

Calling a Busy Station

- 1. Your screen will appear as in Fig.25.
- 2. Press under **MSG** or press button.
- 3. When the busy part hangs up you will be notified with intermittent bursts of tone, a display as in **Fig.26** a flashing button.

Calling an Unanswered Station

Simply press under **MSG** or press the button and hang .

They will see from their display that you have tried to call.

Note: If voicemail is present for either scenario you will invited to leave a voice message.

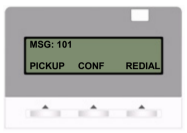


Fig.27

Answering a Message Wait Notification

When somebody has left you a notification as described on the previous page your display will appear as in **Fig.27**.

If a Voice Message has been left the display will show **VMIB** or **HUNT 6**** instead.

The button will also be flashing.

Call Back

- 1.Press the button or dial the extension number shown in the display.
- 2.Please note that when listening to a message via the integral messaging card, the text above the three flexible keys will offer the options to Skip Back, Forward with Comment or Call back from CLI (If captured)



Fig.28

Muting a Call

Whilst on a live call you may mute your Microphone so as the called or calling party cannot here any transmission from your telephone.

- 1. Press under **MUTE** on your display.
- 2. Press under **SPEAK** to switch your microphone back on.



Fig.28

Do Not Disturb (DND)

You may place your telephone in DND when idle or when receiving calls.

IDLE

1. Press .

INCOMING CALL

1.Press under **DND** and the call will be prevented from getting through to your handset.

ipldk



USER PROGRAMMING

- SAVING YOUR NAME TO YOU PHONE
- STORING PERSONAL SPEED DIALS
- CHARACTER ENTRY CHART



User Programming



Fig.28

Saving your name to your phone

This enables colleagues to identify you by your name instead of you extension number (Fig.28). You can store you name in one of two ways:

- 1.Press the button and dial 74.
- 2. You will then be prompted to enter your name. (See the character entry chart on page 27).
- 3. Press the button to save your name to the system memory



Navigation Button Alternative:

- 1. Select MENU option by pressing
- Press OK to select option 1 BASIC PROGRAM.
- 3. Press OK to select option 1 STATION NAME PROGRAM
- 4. Enter your name as per the Character Entry Chart.
- 5. Press **OK** or under **OK** on screen to update the changes.



User Programming

Storing Personal Speed Dials

It is possible for you to store numbers that you use regularly to your personal speed dial directory.

- Press the button.
- Press the button.
- The screen will show the next available speed dial that can be programmed (Dial **001** for example)
- Enter the required speed dial number (You do not need to enter 9 for an outside line).
- Enter the name as per the character entry chart on page 23.
- Press **OK** within the user navigation button.



Character Entry Chart

Please follow the chart below when entering characters.

13 1 – 10	A - 21 B - 22 C - 23 2 - 20	D - 31 E - 32 F - 33 3 - 30
G - 41 H - 42 I - 43 4 - 40	J - 51 K - 52 L - 53 5 - 50	M - 61 N - 62 O - 63 6 - 60
P - 71 Q - 72 R - 73 S - 74 7 - 70	T - 81 U - 82 V - 83 8 - 80	W - 91 X - 92 Y - 93 Z - 94 9 - 90
Space - *1 : - *2 , -*3	0-00	#



User Programming



Fig.29



Note: Users do not have permission to over write a flexible key that is assigned as a line key.

See page 56 for details of all user programming codes.

Storing information under a flexible button

Flexible buttons can be programmed as line, extension, feature or speed dial buttons.

To assign a feature to a flexible button follow the instructions below:

- 1. Press the button and select the button you wish to assign.
- 2. The display of you 7016D/24D Digital Telephone will then display what is already programmed or if it is empty as per **Fig.29**
- 3. You may then assign the button in on of the following ways:
 - a. Press the button followed by a user programming code
 - b. Press the button followed a speed dial number.
 - c. Enter the relevant extension number.
 - d. Press under **TEL NUM**.
- 4. Press **OK** in the User Navigation button.



Menu Tree - Long Version

F41	DING
[1]	RING

1.1 TYPE

1.2 ANSWER MODE

1.2.1 HANDSFREE (H)

1.2.2 TONE (T)

1.2.3 PRIVACY (P)

1.3 SMS MSG DISPLAY

1.4 ENBLOCK MODE

1.5 SMS/NOTICE DISPLAY

1.6 SCROLL SPEED

1.7 EAR-MIC HEADSET

1.8 ICM RING

1.9 CO RING

[2] COS

2.1 COS DOWN

2.2 COS RESTORE

2.3 WALKING COS

2.4 COS CHANGE

[3] AUTH / MOBILE EXTN

3.1 AUTH REGISTER

3.2 AUTH CHANGE

3.3 REG MOBILE-EXT

3.4 ACTIVE MOBILE-EXT

[4] TIME / CONF-ROOM

4 1 SET WAKE-UP TIME

4.2 WAKE-UP DISABLE

4.3 ACTIVE CONF-ROOM

4.4 DEACTIVE-CONF ROOM

[5] MESSAGE

5.1 SET PRESELECTED MSG

5.2 SET CUSTOM MSG

[6] ANNOUNCEMENT

6.1 REC USER GREETING

6.2 LISTEN TIME/DATE

6.3 LISTEN STA NUMBER

6.4 LISTEN STA STATUS

6.5 REC PAGE MSG

6.6 ERASE USER GREETING

6.7 ERASE PAGE MESSAGE

[7] SUPPLEMENTARY

7.1 LCD DISPLAY LANGUAGE 7.2 MPB VERSION DISPLAY

7.3 BGM

7.4 REGISTER STA NAME

7.5 SPK/HEADSET

7.6 HEADSET RING MODE

7.7 WTU STA NUM RCVR

7.8 SERIAL NUMBER

7.9 PC-PHONE LOCK KEY

[*] SYSTEM (DO NOT USE)



Menu Tree - User Navigation Button

[1] BASIC PROGRAM

- 1.1 STATION NAME PROGRAM
- 1.2 RING PROGRAM
 - 121 ICM RING
 - 1.2.2 ICM MELODY
 - 123 CO RING
 - 1.2.4 CO MELODY
- 1.3 MODE (H/T/P) PROGRAM
- 1.4 PASSWORD PROGRAM
- 1.5 LANGUAGE PROGRAM
- 1.6 ENBLOCK MODE

[2] ADVANCED PROGRAM

- 2.1 WAKE UP PROGRAM
- 2.2 PRESELECTED MSG PGM
- 2.3 STATION COS PROGRAM
- 2.4 SPK/HEADSET PROGRAM
- 2.5 EAR MIC PROGRAM

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1. RING

- **1.1 TYPE**
- 1.2 ANSWER MODE
- 1.3 SMS MSG DISPLAY
- 1.4 ENBLOCK MODE
- 1.5 SMS/NOTICE DISPLAY
- 1.6 SCROLL SPEED
- 1.7 EAR-MIC HEADSET
- 1.8 ICM RING
- **1.9 CO RING**



Ring



Fig.30

Type

- 1. Press the button and select option [1] RING followed by option [1] TYPE. (Your display should look as per Fig.30).
- 2. The screen shows the current active ring
- 3. Choose options **1-4** to change to general ring cadence for your 7016D/24D Digital Telephone.
- 4. Press **OK** in the User Navigation button to confirm the change.



- Select MENU option by pressing ▲
- 2. Press **OK** to select option 1 **BASIC PROGRAM**.
- 3. Press **OK** to select option 1 **STATION NAME PROGRAM**.
- 4. Enter your name as per the Character Entry Chart and press \mathbf{OK} .



Ring

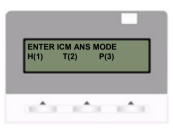


Fig.31

Answer Mode

- 1. Press the button and select option [1] RING followed by option [2] ANSWER MODE. (See Fig.31)
- (1) Handsfree In this mode you will receive 3 short bursts of tone from your handset for intercom calls before being connected in a full handsfree conversation.
- **(2) Tone** This is the default answer mode for intercom calls to your handset. You will receive normal ringing.
- (3) Privacy In this mode you will receive 3 short bursts of tone from your handset for intercom calls. The caller will then be able to announce themselves to you but will not be able to hear anything at your end of the call
- 2. Select your option and press **OK** to save the changes.



- Select MENU option by pressing ▲
- 2. Press **OK** to select option **1 BASIC PROGRAM**.
- 3. Use ▼ to scroll down to option 3 and press OK to select.
- Chose the appropriate answer mode by following the onscreen instructions.
- 5. Press **OK** or under **OK** on screen to update the changes



SMS MSG Display

This will display short text-based messages that have been sent from users of the EVOLUTION Call Manager Advanced and EVOLUTION Call Manager Attendant applications.

Press the button and select option [1] RING followed by option [3] SMS MSG DISPLAY.

Note: You are not able to reply to these messages from your telephone



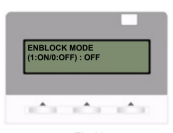


Fig.32

Enblock Mode

This feature allows you to dial a number as per mobile phone functionality. If turned on you will need to dial the number and press **SEND** to make a call.

- 1. Press and select option [1] RING followed by option [4] ENBLOCK MODE. Your screen will look as per Fig.32
- 2. Select 1 for On, 2 for Off (Your screen shows current status).
- 3. Press **OK** in the user navigation button to save the change.



Navigation Button Alternative:

- Select MENU option by pressing ▲
- 2. Press OK to select option 1 BASIC PROGRAM.
- 3. Use ▼ to scroll down to option 6 and press OK to select.
- 4. Turn the feature on or off by following the on-screen instructions.
- 5. Press **OK** or under **OK** on screen to update the changes.

SMS/Notice Display

Reserved for future development





Fig.33

Ear-Mic Headset

This feature allows you to plug a standard DECT-type headset into the 2.5mm jack socket on your 7016D/24D Digital Telephone.

- 1. Press the button and select option [1] RING followed by option [7] EAR-MIC HEADSET. (Your display should look as per Fig.33)
- 2. Select 1 for ON, 2 for OFF (Display shows current setting)



- Select MENU option by pressing ▲
- 2. Press **OK** to select option **2 ADVANCED PROGRAM**.
- 3. Use ▼ to scroll down to option 5 and press **OK** to select.
- 4. Turn the feature on or off by following the on-screen instructions.
- 5. Press **OK** or under **OK** on screen to update the changes.





Fig.34

ICM Ring

This feature allows you to differentiate the way that your phone rings on intercom calls to the way it rings on inbound external calls.

- 1. Press the button and select option [1] RING followed by option [8] ICM RING. (Your display should look as per Fig.34)
- 2. Select options **1-15** (Display shows current setting).
- 3. Press **OK** to update.



- Select MENU option by pressing ▲
- 2. Press **OK** to select option **1 BASIC PROGRAM**.
- 3. Use ▼ to scroll down to option 2 and press OK to select.
- 4. Select option 1.
- 5. Follow the on-screen instructions to change the ring type.
- 6. Press **OK** or under **OK** on screen to update the changes.





Fig.35

CO Ring

This feature allows you to differentiate the way that your phone rings on intercom calls to the way it rings on inbound external calls

- 1. Press the button and select option [1] RING followed by option [9] CO RING. (Your display should look as per Fig.35
- 2. Select options **1-15** (Display shows current settings).
- 3. Press **OK** to update.



- Select MENU option by pressing ▲
- 2. Press **OK** to select option **1 BASIC PROGRAM**.
- 3. Use ▼ to scroll down to option 2 and press OK to select.
- 4. Use ▼ to scroll down to option 3 and press **OK** to select.
- 5. Follow the on-screen instructions to change the ring type.
- 6. Press **OK** or under **OK** on screen to update the changes.

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- 2. COS (Class Of Service)
 - 2.1 COS DOWN
 - 2.2 COS RESTORE
 - 2.3 WALKING COS
 - 2.4 COS CHANGE





Fig.36

COS Down

This option allows you to 'lock' your phone, preventing unauthorised external calls.

- 1. Press the button and select option [2] COS followed by option [1] COS DOWN. (Your screen should look as per Fig.36)
- 2. Press the **OK** button.



- Select MENU option by pressing ▲
- 2. Press OK to select option 2 ADVANCED PROGRAM.
- 3. Use ▼ to scroll down to option 3 and press **OK** to select.
- 4. Press OK to select COS DOWN MODE.
- 5. Press **OK** or under **OK** on screen to update the changes.





Fig.37

COS Restore

This option returns your phone to normal service, taking off the lock applied above.

- 1. Press the button and select option [2] COS followed by option [2] COS RESTORE. (Your screen should look as per Fig.37)
- 2. Enter your password and the screen should change as per.
- 3. Press the **OK** button.



- Select MENU option by pressing ▲
- 2. Press OK to select option 2 ADVANCED PROGRAM.
- 3. Use ▼ to scroll down to option 3 and press **OK** to select.
- 4. Press under **NEXT** on the screen to select **COS RESTORE MODE**.
- 5. Press **OK** or under **OK** on screen to update the changes.
- Note: You will need a valid Authorisation Code to use feature. Setting up your Authorisation Code is described on page 39 of this user guide.





Fig.39

Walking COS

This option allows another user to override a COS that is applied to you extension. You may only be allowed to dial local and national where as they may be able to dial international numbers.

- 1. Press the button and select option [2] COS followed by option [3] WALKING COS. (Your screen should look as per Fig.39)
- 2. Enter a valid authorisation code and press the **OK** button.



Navigation Button Alternative:

- Select MENU option by pressing ▲
- 2. Press OK to select option 2 ADVANCED PROGRAM.
- 3. Use ▼ to scroll down to option 3 and press **OK** to select.
- 4. Press under **NEXT** on the screen to select **WALKING COS MODE**.
- 5. Press **OK** or under **OK** on screen to update the changes.

COS Change

Reserved for future development.

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- 3.1 AUTH CODE REGISTER
- 3.2 AUTH CODE CHANGE
- 3.3 REGISTER MOBILE EXTENSION
- 3.4 ACTIVATE MOBILE EXTENSION



Authorisation Code/Mobile Extension



Fig.40

Auth Code Register

You can register a valid authorisation code with this option. A valid authorisation code is required for many features that you may wish to access.

- 1. Press the button and select option [3] AUTH/MOBILE-EXT followed by option [1] AUTH REGISTER. (Your screen should look as per Fig.40)
- 2. Enter a 5 digit authorisation code and press the **OK** button.



- 1. Select **MENU** option by pressing ▲
- 2. Press OK to select option 1 BASIC PROGRAM.
- 3. Use ▼ to scroll down to option 4 and press **OK** to select **PASSWORD REGISTER**.
- 4. Press **OK** and enter your 5 digit code.
- 5. Press **OK** or under **OK** on screen to update the changes.





Fig.41

Auth Code Change

You can change your authorisation code with this option. A valid authorisation code is required for many features that you may wish to access.

- 1. Press the button and select option [3] AUTH/MOBILE-EXT followed by option [2] AUTH CHANGE. (Your screen should look as per Fig.41)
- 2. Enter your current 5 digit authorisation code and the screen will then appear as per **Fig.40**.
- 3. Enter a new code and press the **OK** button.



- Select MENU option by pressing ▲
- 2. Press OK to select option 1 BASIC PROGRAM.
- 3. Use ▼ to scroll down to option 4 and press **OK** to select.
- 4. Press under **NEXT** on the screen to select **PASSWORD CHANGE**.
- 5. Enter your new password and press **OK** or under **OK** on screen to update the changes.



Authorisation Code/Mobile Extension



Fig.42

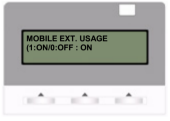


Fig.43

Register Mobile Extension

This feature allows to set your mobile or other valid telephone number to receive DDI calls simultaneously to your desk phone.

- 1. Press the button and select option [3] AUTH/MOBILE-EXT followed by option [3] REG MOBILE-EXT. (Your screen should look as per Fig.42)
- 2. Enter your mobile number and press the **OK** button.

Activate Mobile Extension

This allows you to activate the feature that you have set up above.

- 1. Press the button and select option [3] AUTH/MOBILE-EXT followed by option [4] ACTIVE MOBILE-EXT. (Your screen should look as per Fig.43)
- 2. Dial 1and press the **OK** button.



Note: Permission to use this feature must be set up by a qualified system administrator in order for you to access this user programming.

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- 4. WAKE UP TIME / CONFERENCE ROOM
 - **4.1 SET WAKE UP TIME**
 - **4.2 WAKE UP DISABLE**
 - **4.3 ACTIVE CONF-ROOM**
 - **4.4 DEACTIVE CONF-ROOM**





Fig.44

Set Wake Up Time

With this feature you can set an alarm to ensure you do not miss an important meeting.

- 1. Press the button and select option [4] TIME/CONF ROOM followed by option [1] SET WAKE UP TIME. (Your screen should look as per Fig.44)
- 2. Enter the time that you wish the alarm to go off and press the **OK** button.
- 3. To stop the alarm when it sounds simply go off hook and hang up.



- Select MENU option by pressing ▲
- Press OK to select option 2 ADVANCED PROGRAM.
- Select option 1 and press OK to select WAKE UP PROGRAM.
- Enter your wake up time and press **OK** or under
 OK on screen to update the changes.

Wake Up Time/Conference Room



Fig.45

Wake Up Disable

This allows you to deactivate an alarm that has been set.

- 1. Press the button and select option [4] TIME/CONF ROOM followed by option [1] SET WAKE UP TIME. (Your screen should look as per Fig.45)
- 2. Press the OK button.



- Select MENU option by pressing ▲
- 2. Press OK to select option 2 ADVANCED PROGRAM.
- Select option 1 and press OK to select WAKE UP PROGRAM.
- 4. Press under **ERASE** on the screen.
- 5. Press **OK** or under **OK** on screen to update the changes.





Fig.46

Activate Conference Room

Conference Room allows external callers to dial into a multiparty conference. As a user you can set up and deactivate a conference room.

- 1. Press the button and select option [4] TIME/CONF ROOM followed by option [3] ACTIVE CONF-ROOM. (Your screen should look as per Fig.46)
- 2. Enter the number of the conference room you wish to activate, followed by your authorisation code and press the **OK** button.
- 3. Callers can now dial into this conference (Internal or external via DDI, transfer from reception or auto-attendant).

Deactivate Conference Room

A conference room, as set up above, will stay active until you deactivate it

- 1. Press the button and select option [4] TIME/CONF ROOM followed by option [4] DEACTIVATE CONF-ROOM. (Your screen should look as per Fig.46)
- 2. Enter the relevant number and press the **OK** button.





5. MESSAGE

5.1 SET PRE-SELECTED MESSAGE 5.2 SET CUSTOM MESSAGE



Message

Set Pre-Set Message

There are 10 pre-set, 10 Custom and 1 personal text-based messages that you can chose to leave on the display of you 7016D/24D Digital Telephone when you are away from your desk.

(See page xx of this user guide for a list of the pre-set messages).

Press the button and select option [5] TIME/CONF ROOM followed by option [1] ACTIVE CONF-ROOM. (Your screen should look as per Fig.47)

Enter the relevant message number, follow any on-screen prompts and press the OK button.



Fig.47

Navigation Button Alternative:

1. Select MENU option by pressing A

2. Press OK to select option 2 - ADVANCED PROGRAM.

3. Select option 2 and press OK to select PRESELECTED MSG PGM.

4. Use ▼ ▲ to select the correct message.

5. Press OK or

6. Press OK or

under OK on screen and follow the prompts.

under OK on screen to update the changes.







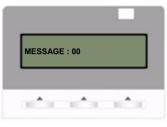


Fig.48

Set Custom Message

By selecting option 00 above you will chose your own personal message. You set you own message as below:

- 1. Press the button and select option [5] TIME/CONF ROOM followed by option [2] SET CUSTOM MSG. (Your screen should look as per Fig.48)
- 2. Enter the relevant text as per the character entry chart on page 22 and press the **OK** button.

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6. ANNOUNCEMENT

- **6.1 RECORD USER GREETING**
- **6.2 LISTEN TO TIME/DATE**
- **6.3 LISTEN TO STATION NUMBER**
- **6.4 LISTEN TO STATION STATUS**
- **6.5 RECORD PAGE MESSAGE**
- **6.6 ERASE USER GREETING**
- **6.7 ERASE PAGE MESSAGE**





Announcement

Record User Greeting

If you have permission you may record a greeting that users will hear based on a forward type set on your extension. (See page 9 for Call Forward Settings).

- 1. Press the button and select option [6] ANNOUNCEMENT followed by option [1] REC USER GREETING.
- 2. You will prompted to press ** to start recording.
- 3. When you have finished recording press OK.
- 4. Record a message appropriate to the type of forward on your Digital Telephone.

Listen to Time/Date

To check the time and date:

- 1. Press the button and select option [6] ANNOUNCEMENT followed by option [2] LISTEN TIME/DATE.
- 2. The date and time will then be heard. (Integral messaging must be present to use this feature).



Announcement

Listen to Station Number

To check your station number:

- 1. Press the button and select option [6] ANNOUNCEMENT followed by option [3] LISTEN STA NUMBER.
- 2. You will then hear a system message telling you the number of your station.

Listen to Station Status

To listen to your current status (Station Number, COS, Call Forwards):

- 1. Press the button and select option [6] ANNOUNCEMENT followed by option [4] LISTEN STA STATUS.
- 2. You will then hear the current status of your extension.

Record Page Message

It is possible to record a page that you may use on a regular basis. This can be stored, together with a page code, under a flexible button

- 1. Press the button and select option [6] ANNOUNCEMENT followed by option [5] REC PAGE MSG.
- 2. You will prompted to press to start recording.

When you have finished recording press



Announcement

Erase User Greeting

To erase your personal greeting:

- 1. Press the button and select option [6] ANNOUNCEMENT followed by option [6] ERASE USER GREETING.
- 2. Your personal greeting will be erased.

Erase Page Message

To erase your page message:

- 1. Press the button and select option [6] ANNOUNCEMENT followed by option [7] ERASE PAGE MESSAGE
- 2. Your page message will be erased.



7. SUPPLEMENTARY

- 7.1 LCD LANGUAGE DISPLAY
- 7.2 MPB VERSION DISPLAY
- 7.3 BGM
- 7.4 REGISTER STATION NAME
- 7.5 SPEAKER/HEADSET
- 7.6 HEADSET RING MODE
- 7.7 WTU STA NUM RCVR
- 7.8 SERIAL NUMBER
- 7.9 PC-PHONE LOCK KEY







LCD Display Language

If a qualified system administrator has set this feature up you may toggle between a first and second language in your display.

- 1. Press the button and select option [7] SUPPLEMENTARY followed by option [1] LCD DISPLAY LANGUAGE.
- 2. Your LCD language will change to the second language option.



- Select MENU option by pressing ▲
- Press OK to select option 1 BASIC PROGRAM.
- 3. Use ▼ to scroll down to option 5 and press OK to select LANGUAGE PROGRAM.
- 4. Use ▼ ▲ to select the correct language.
- 5. Press **OK** or under **OK** on screen to update the changes.





Fig.49

MPB Version Display

This allows you to the level of software that your system is running.

Press the button and select option [7]
 SUPPLEMENTARY followed by option [2] MPB VERSION
 DISPLAY. (Your screen should look as per Fig.49)





Fig.50

BGM

You can chose to listen to background music through your handset. There are 11 possible music sources. You should check with a qualified system administrator for details of which sources are active.

- 1. Press the button and select option [7] SUPPLEMENTARY followed by option [3] BGM. (Your screen should appear as in Fig.50).
- 2. Select the appropriate source (00-11).
- 3. Press the **OK** button.
- 4. Music will then be heard through the handset.
- 5. Repeat steps 1 to 4 to cancel the background music.





Register Station Name

To register your name to your station:

1.Press the button and select option [7]

SUPPLEMENTARY followed by option [4] REGISTER STA

NAME. (Your screen should look as per Fig.51)

2. Enter your name and press the **OK** button.

Fig.51



- 1. Select **MENU** option by pressing ▲
- Press OK to select option 1 BASIC PROGRAM.
- 3. Press OK to select option 1 STATION NAME PROGRAM
- 4. Enter your name as per the Character Entry Chart.
- 5. Press **OK** or under **OK** on screen to update the changes.





Fig.52

Speaker/Headset Mode

If you wish to connect a headset other than to the headset jack follow the instructions below:

- 1. Press the button and select option [7] SUPPLEMENTARY followed by option [5] SPK/HEADSET. (Your screen should appear as in Fig.52).
- 2. Dial **1** for Speaker, **0** for Headset (Your display will show the current setting).
- Press the **OK** button.



- Select MENU option by pressing ▲
- 2. Press OK to select option 2 ADVANCED PROGRAM.
- 3. Use ▼ to scroll down and select option 4 SPK/HEADSET PROGRAM.
- 4. Follow the on-screen instructions and press **OK** or under **OK** on screen to update the changes.





Fig.53

Headset Ring Mode

To complement the above setting you can chose whether your headset, your phone or both devices ring on inbound calls.

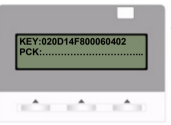
- 1.Press the button and select option [7]
 SUPPLEMENTARY followed by option [6] HEADSET RING
 MODE. (Your screen should look as per Fig.53)
- 2. Dial **1** for Speaker, **2** for Headset, **3** for Both. (Your display will show the current active setting.
- 3. Press the OK button.





WTU Station Number RCVR

Do not use. Reserved for future development.



Serial Number

This is only required when advanced features need to be activated (VoIP, CTI, IP Phones, PC Attendant)

1.Press the button and select option [7]
SUPPLEMENTARY followed by option [8] SERIAL NUMBER.

(Your screen should look as per Fig.54)

Fig.54



Fig.55

PC Phone Lock Key

This option is used to determine how many PC Phone licences are on the system

1.Press the button and select option [7] SUPPLEMENTARY followed by option [9] SERIAL NUMBER. (Your screen should look as per Fig.55)

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USER PROGRAMMING CODES PRE SET MESSAGES GLOSSARY INDEX



User Programming Codes

Codes for programming Flexible Buttons

Precede all of these codes by pressing the button.



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Preset Messages

Preset Messages

Preset messages that can be left in the display of your handset are as follows:

- 00 PERSONAL/CUSTOMISABLE Message.
- 01 **LUNCH, RTN HH:MM** Use this message if you are away from your desk at lunch. The internal calling party will see this message on their display when the call you.
- 02 **ON VACATION/RTN DATE (MM:DD)** This message will inform internal callers that your are on holiday and your expected return date.
- 03 **OUT OF OFFICE/RTN TIME (HH:DD)** If you are out of the office for a period of the day internal callers can see your expected return time.
- 04 **OUT OF OFFICE/RTN DATE (MM:DD)** As per message 03 but you should use this if you are away from the office for a day or more.
- 05 **OUT OF OFFICE/RTN UNKNOWN** This message should really be used in emergencies where you have been called away from the office unexpectedly.
- 06 **CALL: XX.....(17 DIGITS)** If you are away from your desk/office and cannot take calls this is a way of informing internal callers that they should ring an alternative number.
- 07 **IN OFFICE/STA XXXX** You may have to work at another colleagues station. This informs internal callers where to redirect their call to.
- 08 **IN A MEETING/RTN TIME (HH:MM)** If you are not contactable in a meeting you should use this message.
- 09 **AT HOME** If you are to be working from home for a day leave this message on you phone before leaving the office.
- 10 AT BRANCH OFFICE
- 11-20 These options are available to be custom set to your organisation's requirements.





Glossary

LCD

Liquid Crystal Display

DDI

Direct Dial Inward – Allows an external callers to be routed directly to your extension, bypassing reception

Hunt Group

Feature to allow a number of extension to be group together to answer inbound calls. Used in call centres.

Handset

The part of the phone that you pick up to answer calls. Also commonly know as the receiver.

CTI

Computer Telephony Integration. This is the ability to move call handling and general telephony functions onto the PC.

ISDN

Integrated Services Digital Network. Available as ISDN2e or ISDN30. Higher Speed more flexible medium of carrying voice traffic than traditional Analogue lines.

cos

Class Of Service. Your COS determines the types of numbers you may dial such as National, Local or International.



Glossary

IPLDK

IP enabled, LG Digital Keysystem

BGM

Background Music. You may select a number of different music sources to play through your handset.

MPB

Main Processor Board. The 'brains' of the phone system. MPB contains all system software and controls all system functions.

CO

Central Office. American term now widely adopted in the telecommunications industry to describe the local telephone exchange.

VMIB

Voice Mail Interface Board. Integral Voice Messaging application for the IPLDK telephone system.

Flexible Button

This is a button that can be assigned as a Line, Feature, Speed Dial or Extension button.



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