

Alcatel-Lucent 300 DECT Handset Alcatel-Lucent 400 DECT Handset

Alcatel-Lucent OmniPCX Enterprise Communication Server



User manual

Thank you for choosing the mobile **Alcatel-Lucent 300 DECT Handset** or **Alcatel-Lucent 400 DECT Handset**, this is a reliable telephone designed to make life easier.

To find out the essential functions of the **Alcatel-Lucent 300** or **400 DECT Handset**, we suggest that you read carefully the first chapters of this guide.

The availability of certain functions described in this guide may depend on the version or configuration of your system. If in doubt, consult the person responsible for your system.

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Precautions for use

Coverage area

The DECT functions provided by your Alcatel-Lucent system allow user mobility management via DECT cordless telephones.

Radio coverage of the Alcatel-Lucent system is ensured by a network of radio terminals. The coverage area of a radio terminal is called a cell.

Mobility:

A user can make or receive calls in any cell.

Radio transfer:

This function enables the user to move during a conversation and go from one cell to another. The transfer takes place automatically and has no effect on the conversation. In some cases, slight crackling may be audible at the moment of transition.

Use of approved DECT equipment

This DECT telephone is designed to be used with a private automatic branch exchange (PABX) without an Alcatel-Lucent wire.

The CE symbol means that this product is compliant with current Community directives, more especially the following directives:

89/336/CEE Electromagnetic Compatibility

73/23/CEE (low voltage)

1999/5/CE (R&TTE)

Pursuant to directive 1999/5/CE (R&TTE) published in the Official Journal of the European Community of April 7, 1999, these items of equipment use the DECT harmonized frequency spectrum and can be used in all the countries of the European Community, in Switzerland and Norway.



No guarantee is given concerning possible interference affecting DECT equipment, due to other authorised utilisation of the radio frequencies concerned.

Precautions for use

Operating conditions

The following conditions must be respected, notably concerning the use of radioelectric frequencies:

- DECT equipment can only be used to establish links between fixed points if these links are temporary and the equivalent isotropically radiated power at the antenna is less than 250 mW.
- This telephone is specially designed for use with an Alcatel-Lucent system such as is described in the manual.
- As this telephone complies with the GAP standard, it can be used in simplified mode on another DECT/GAP system (other PABX or private residential base station). Utilization in GAP mode involves a particular mode of operation that can lead to functional limitations for which no claims will be considered under the terms of the guarantee.
- Switch off the telephone before changing the battery.
- Do not expose your telephone to severe conditions (rain, sea air, dust, etc.).
- Correct operation of your telephone is not guaranteed at temperatures outside the range 10°C to +45°C.Between -5°C and -10°C the display may not be readable. This is a temporary phenomenon and does not affect the performance of your telephone in any way.
- A volume level that is too high can cause irreparable loss of hearing. Adjust the sound volume of your handset to a reasonable level.
- You must not switch on or use your telephone near gas or inflammable liquids.



Your telephone

Status icons

- Battery charge level
- Initializing the voice mailbox /
 Consulting information
- Programmed call-back time
- **5** Call diversion activated
- **₩** Vibrator active

Ringer active

Ringer disabled

Radio reception quality

Call icons

Making a call

Receiving a call

In conversation

. Call on hold*

Accessing the directories

Transferring a call

Switching to DTMF signals

Setting up a conference

♠ ♪ Putting on common hold

Parking an external communication (I)

[+] Additional options (I)

MARTIN Paul
Wed 24 May 16:30

Switch the screen on again

Switch the screen on again

Erase a character

Return to previous menu

Delete an entire field(long press)

Hang up

Return to first screen

Switch off ringer

Lock/unlock keypad (long press)

Company directory

Customizing your telephone (I) / Telephone ID (I) (long press)

Microphone

(I) if the system allows this

Back-lit screen (in colour for the 400 DECT)

The screen switches off automatically after a few seconds of inactivity. To turn it back on, press the key.

Headset socket (400 DECT)



- Green steady: handset charging
- · Green fast flashing: outside the radio field
- Red slow flashing: message present

Adjust audio volume

Access MENU

- Apply
- Navigate (up, down, left, right)

Lift the receiver

- Redial (long press)
- Broker call (during enquiry call)
- Activate/deactivate loudspeaker (400 DECT)
 - Activate/Deactivate the vibrating ringer (long press)
 - Switch on / off (long press)
- Rapid access to ringer adjustment

1

Display and corresponding icons

Features I line of status icons and 3 lines of 16 alphanumeric characters. The mobile Alcatel-Lucent 400 DECT handset also has a back-lit display and keypad.

1.1 Status icons

The status icons are displayed on the welcome screen and indicate the status of the telephone.

Battery charge level

Received messages voice mail and callback request texts and unanswered calls

Programmed call-back time

5 Call diversion activated

Vibrator active

A Ringer active

Ringer disabled

Radio reception quality





MENU icons

The MENU is accessible from the welcome screen by pressing the \mathbf{OK} key. (\mathbf{OK} : \mathbf{OK}) It provides access to all the functions available on your system.



Directories:

manage your personal directory and access the company directory.



Redial

call back the last number dialled.



Divert

divert your calls to another number.



Mailbox:

consult and send voice and text messages.



Call pick-up:

answer a call intended for another telephone.



Appointment:

program a call-back time.



System lock:

prohibit outgoing calls and modification of the programming.



Guide: programming, list of functions,...



Adjustment:

adjust contrast, activate or deactivate the beeps, lighting, etc.



System selection



Installation



Manager/secretary



Supervision



Choice of language



Ringing setting

Call icons

Display and corresponding icons

	Can reons
g*=	Making a call
0 <u>0</u> 0	Receiving a call
£.	In conversation
IJï	Call on hold*
	Accessing the directories
ā+ _ā	Transferring a call
	Switching to DTMF signals
946	Setting up a conference
[+]	Additional options (Other call, Park, Record, Forbid Wait, etc.)
②	Call duration and cost

^{*} In the event of a multiple call, the icons are given indices to represent the different correspondents

Installing the battery in the telephone

• Installing the battery in the telephone



2 Replace the cover.



Position the battery 'connectors' side as shown in the drawing (A). Terminate the installation of the battery in its compartment by pressing as shown in the drawing (B).

To remove it





Lift up the cover.



Remove the battery from its compartment as shown in the drawing.

Charging your telephone battery



Connect the charger and place the telephone in the charging holder. The telephone LED is green when charging.



'Dual Desktop' charger: position the battery as shown in the drawing:

I- place the battery in the cradle,

press down backwards until it clicks into place

Recharge your telephone battery regularly. The telephone can be on or off when recharging the battery. If the telephone is to remain unused or out of its charger for several weeks, remove the battery and store it separately.



* the battery charge time is 3.5 h.

The two-colour indicator lamp on the dual charger gives the following indications:

- Off: No backup battery.
- **Red:** Backup battery on charge.
- Green: Backup battery charged.



Switch off the telephone before changing the battery.

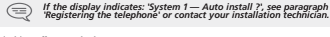
Switching on your telephone



If the display fails to light up or the battery icon is flashing, recharge the battery.

If the radio reception icon doesn't appear on the telephone display:

- Check that you're in an area covered (if you're not, move close to a radio terminal).
- Check that the telephone is properly installed in the system (consult the PABX manager).



Switching off your telephone: Press the switch on/off key (long press). (switch on/off: 0)

2.4

Accessing the MENU and navigating

The MENU is accessible from the welcome screen by pressing the **OK** key. (**OK** : **OK**)



Accessing the functions:



select a function in the menu

you can move horizontally along the various icons within the function

Using your telephone

3.1

Making a call











hang up





To make an external call, dial the outside line access code before dialling your correspondent's number.

3.2 Calling from your personal directory









'personal directory'



'directories' function



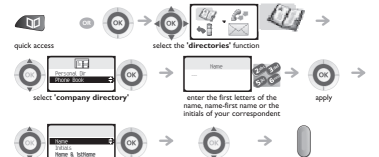






send the call

Calling your correspondent by name (company directory)



select the type of search you want (last name, last name and first name* or initials*)

select the name from the

displayed list

send the call

* Name must be entered in format name/space/first name.

3.4

Receiving a call



The ringer does not ring if:



- . the vibrator is active, the vibrator active icon is displayed on the screen saver.
- . the ringer is disabled, the ringer disabled icon is displayed on the screen saver.

Disabling the ringer:

Press the hang up key when your telephone rings: it is still possible to answer by pressing the unhook key.

, lift the receiver: (hang up:

Using your telephone

3.5

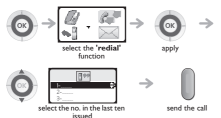
Redialling

Redialling the last number dialled (redial):



long press

• Call back on the last 8 number dialled:



3.6 Requesting automatic callback if internal number is busy

The telephone of the internal correspondent you are trying to contact is busy, and you want the person to call you back as soon as they are free.





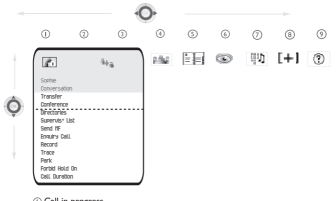
To cancel the automatic callback request, enter the 'Cancel automatic callback' function code.

During a call

During a call and without losing the connection, there are several ways to access the options offered by your system, using:

• the list of icons at the top of the screen

- the list of items at the bottom of the screen



- (I) Call in progress
- Slot for second call (reception of a call: ou call waiting: []])
- (3) Transfer
- (4) call transfer
- (5) Directory
- (6) Supervision
- Voice frequency
- (8) Additional options (Other call, Park, Record, Forbid Wait, etc.)

Using your telephone

Example: sending DTMF signals

During a call, you sometimes have to send DTMF signals, for example, for a voice message service, an automatic switchboard or when remotely consulting an answering machine:

function



During a conversation

4.1

Make a second call



Recover the correspondent on hold





You can also initiate a second call by first validating the 'Other call' option and using the personal directory or the company directory.

4.2 Receiving a second call

You are in conversation and a correspondent is trying to contact you:



the caller's name is displayed for 3 seconds, and a beep is sent

lift the receiver





Over 3 seconds, move with the navigate-left-right key to the receiving a second call icon, to see the identity of the second caller (and off-hook if necessary)

4.3 Switching between two calls (Broker call)

During a call, to recover the correspondent on hold:



You can establish the identity of the waiting call without taking it by



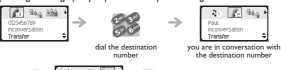
display the correspondent's identity recover the correspondent on hold

During a conversation

4.4

Transferring a call

After dialling the destination number, you can transfer the call directly without waiting for your correspondent's reply by validating the 'Transfer' option. You can initiate the transfer by using the icon or the 'Transfer' text. The transfer between two external correspondents and the transfer by pressing the hang-up key depend on the system configuration.







After dialling the number of the recipient, you can transfer your call directly without waiting for your correspondent to answer by selecting 'Transfer'. You can initiate the transfer by using the 'Transfer' icon or text. The transfer between two external correspondents and the transfer action by the on-hook key depends on the system configuration.

Three-way conference with internal and/or external correspondents (conference)

During a conversation, a second call is on hold:



apply you are in conference mode

Cancel conference and return to first correspondent (if conference is active):



After the conference, to leave your two correspondents talking together:



Placing an outside call on hold (parking)

You can park an outside correspondent in order to take the call on another set.













you are holding an external conversation

select the 'parking' icon

number to be called



Your correspondent is parked and hears the hold melody.



If you on-hook without entering the number of a call park destination set, the call will be parked on your set.

To recover your parked call:





select 'call park/retrieve'





If the parked call is not recovered within a preset time (by default 1 minute 30), it is directed to the operator.

Sharing

Answering the general bell

When the operator is absent, incoming external calls are diverted to a general bell. You can answer these calls:



80 Fwd services Pick up services



select 'call pickup'

select 'answer night forwarding'

Call pick-up

You hear a telephone ringing in an office where no-one can answer. If authorised, you can answer the call on your own telephone.





select 'call pickup'

If the telephone ringing is not in your pick-up group:







select 'dial'



select 'individual call pickup'

enter number of ringing telephone

If the telephone ringing is in your own pick-up group:





select 'group call pickup'



The system can be configured to prevent call pick-up on certain telephones.

5.3 **Hunting group**

Hunting group call:

Some extensions can be associated to form a group. You can contact any one of them by dialling the group number.

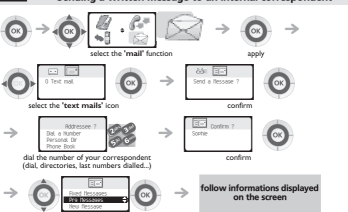


Belonging to a group does not affect the management of direct calls. A specific telephone within a group can always be called by using its own number.

Temporary exit from your hunting group:/Return into your group:



Sending a written message to an internal correspondent



select the type of message to send

Sharing

If selected message has to be completed:





When editing a message to be completed you can use the delete key to delete any characters key ined. (delete:

). The browser lets you move the cursor in an input field.

Send a voice message copy





5.6 Sending a recorded message to a number / a distribution list

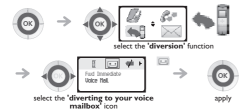






6 Keep in touch

6.1 Diverting calls to your voice mailbox



6.2 Consulting your voice mailbox

mailbox

When you have received a message, the **Message** icon is displayed on the welcome screen. (**Message**:) The red LED on your telephone flashes to indicate there is a message.



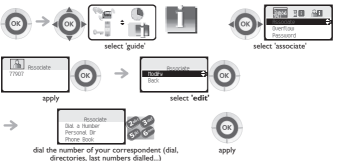


Keep in touch

6.3

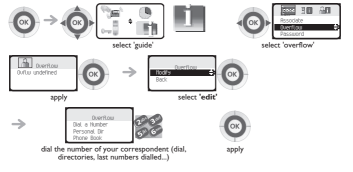
Program your associate number

The associated number can be a phone set number, the voice mail number or the pager number. It can be used as overflow number.



6.4 Define an overflow number

When your set is not available, outside the coverage area or not working, calls to your set will be automatically forwarded to this number if it has been defined.



Diverting calls to another number (immediate diversion)

The number can be your home, portable or car phone, voice message or an internal extension (operator, etc.).



Fud Immediate
Activate Fud
Hours Fud
Back







diversion

select 'modify'

dial the number of your correspondent (dial, directories, last numbers dialled...)





You can continue to make calls while your telephone is diverted.

General remark concerning diversions: you can only activate a single diversion on your telephone. Programming a new diversion will cancel the previous one.

6.6

Different types of diversions Example of diversion on busy

• Different types of diversions:

You can initiate different types of forwarding from the call forward list. (call forward list

(2)



When you are in conversation, all your calls are diverted to the number you choose.



When you are absent, all your calls are forwarded to the number of your choice (delayed forwarding on no answer)



When you are absent or already in communication, all your calls are forwarded to the number of your choice (delayed forwarding on no answer or busy)



Program the forwarding of a set from another set (immediate remote forwarding)

Keep in touch

Example of diversion on busy







Fwd on Busy Dial a Number Personal Dir





dial the number of your correspondent (dial, directories, last numbers dialled...)

6.7 Cancelling all diversions

diversion on busy





select the 'diversion cancellation' icon



apply

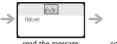
6.8 Consulting messages left while you were away

When you have received a message, the **Message** icon is displayed on the welcome screen. (Message:) The red LED on your telephone flashes to indicate there is a message.



select the 'mail' function





read the message



'options'



select the desired message



confirm to read it

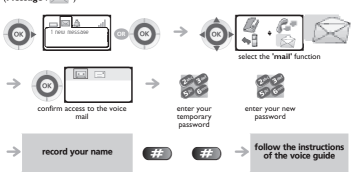
from the options menu, you can erase the message, callback the message sender, answer the message or read the next message

Programming your telephone

7.1 Initializing your voice mailbox

You can use the Message icon on the welcome screen to initialize your voice mailbox.

(Message : \to)



end of recording

7.2 Modifying your personal code





As long as your voice mailbox has not been initialized, personal code Each digit of the code is symbolized by an asterisk.

Programming your telephone

7.3 Adjusting the audio functions

You can select the ring tone for your telephone (6 choices) and adjust its volume (4 levels).



Choose the tune:



• Adjusting the ringer volume:



• Activate the buzzer or the ringer:



This key can be used to switch rapidly from the ringer to the vibrator and vice-versa.

• Rapid customizing of the ringer:

Depending on your activity, the ringer settings can be modified via a quick press on the **switch on/ off** key followed by the **OK** key.(**switch on/off**: , **OK**: **OK**)



- Switch off the telephone
- ② Activate/disable the vibrator
- 3 Activate/disable the ringer
- 4 Activate/disable meeting mode (progressive ringing)
- S Lock the keypad

Press the **OK** key to confirm (**OK** : **OK**)

7.4 Activating headset mode

This mode allows you to answer calls automatically (without doing anything) and to direct the call to the external headset.











select the 'adjustment' function









activating headset mode

Programming your telephone

Adjusting your telephone functions





*You can activate or disable the following functions:

Lighting	The telephone lights up when you press a key
Bell	The telephone rings when a call is received
Buzzer	The buzzer goes off when a call is received
Keypad bleep	The phone bleeps each time you press a key
■ Error bleep	The phone will bleep each time it detects an error
Outside area bleep	The phone bleeps if the radio link can no longer be detected
Standby scre	
Headset	activating or deactivating headset mode

7.6

Adjusting screen brightness





contrast

return to idle

Selecting language



select the language of your



choice

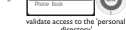


The initial language selection is made automatically by the system.

7.8 Programming your personal directory

Your personal directory can contain up to 10 numbers.





select the 'directories' function

directory'













position the cursor on an existing record



Name?

select the option 'create'

MARTIN

enter the name











To key in the name: the keys in the keypad include letters that you can display by pressing them successively.

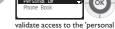
Example: press '8' twice to display the letter 'U'.

Programming your telephone

7.9 Modifying a card in the personal directory



select the 'directories' function



directory'











apply

select 'modify'





apply









Use the browser to position on the character or digit to modify. To delete a character, briefly press the delete key. (delete : (a)). P65-020.

7.10 Erase a record from the personal directory



select the 'directories' function

validate access to the 'personal directory'



7.11

Programming an appointment reminder





enter the time of the appointment



where appropriate, dial the number of the destination set

apply

At the programmed time, your telephone rings:

press the On-hook key to accept the appointment (hang up :





If you do not validate the answer to the first call-back, a second callback will be made. After a second call-back with no answer, the call-back request will be cancelled. If your line is forwarded to another set, the appointment reminder will not follow the forwarding



select the 'appointment' function



apply;









where appropriate, dial the number of the destination set

7.12

Identify the terminal you are on



Displays your telephone number.

(long press)

Programming your telephone

7.13 Locking your telephone

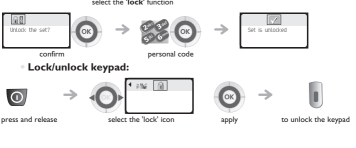
Locking your terminal:

This service enables you to prohibit outside calls and any programming changes on your telephone:



• Unlock your terminal:





Using the telephone in GAP mode

Your telephone complies with the GAP standard and can be used in simplified mode on another DECT/GAP system (other PABX or indoor relay unit).

Unless otherwise spècified, the functions describéd bélow are available on your telephone in combination with the mandatory functions provided by your fixed GAP system.

Automatic transfer between radio cells:

This telephone function enables you to move around between radio relay units, without any break in communications. However, this facility depends on the inherent limitations of the fixed system, notably its ability to manage several radio relays.

Display function:

When a call is made from the telephone, the digits dialled are displayed. When you receive a call, the display indicates the caller's number or name, if this function is provided by the fixed system.



This utilisation may involve functional restrictions outside the coverage of our guarantee.





Receiving a call



8.3 Calling from your personal directory



Redialling the last number dialled (redial)

Press the **unhook** key (hold down for a few seconds). (**lift the receiver**:



8.4

Using the telephone in GAP mode

8.5 **Sending DTMF signals**

During a call, you sometimes have to send DTMF signals, for example, for a voice message service, an automatic switchboard or when remotely consulting an answering machine. To do this:

Press the star key (hold down for a few seconds). (star: (**)



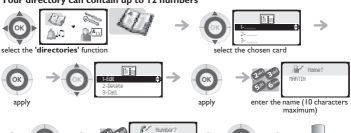
8.6

Sending a calibrated cut-off

The calibrated cut-off activates functions such as transfer to another telephone set. To make a calibrated cut-off: Press the 0 key (hold down for a few seconds).

8.7 **Programming your personal directory**

Your directory can contain up to 12 numbers



0123456789 enter the number



To key in the name: the keys in the numeric keypad include letters that you can display by pressing them successively. Example: press twice in succession on 8 to display the letter 'U'. To insert a pause in a number, press the 1 (hold down for a few seconds). To insert a measured break, press 0 (hold down for a few seconds).

apply

return to idle



Modifying a name or number













move onto the letter to be modified

modify the name











To delete a character, use the delete key (delete :

()



Deleting a card









Using the telephone in GAP mode

8.10

Customizing and adjusting your telephone

Choosing your melody:







select the 'ringer' function





return to idle

Adjusting the ringer volume



select the 'ringer' function





increase / reduce the return to idle volume

Selecting language:





Adjusting screen contrast:





increase / reduce the contrast

return to idle

8.11

Adjusting your telephone functions











activate / disable

return to idle

*You can activate or disable the following functions:

		Lighting	The telephone lights up when you press a key	
		Bell	The telephone rings when a call is received	
		Buzzer	The buzzer goes off when a call is received	
		Keypad bleep	You will hear a bleep each time you press a key	
		Error bleep	You will hear a bleep each time an error is detected	
		Outside area bleep	The phone bleeps when the radio link can no longer be detected	
		Standby screen	Screen proposed after an idle period	

9

Registering the telephone

9.1

Registering the telephone on a system for the first time

For the mobile telephone to function, it must be registered on at least one Alcatel-Lucent or GAP system (registration operation). If when first switched on the display indicates: 'System ! — Auto install?' your telephone has

If when first switched on the display indicates: 'System I — Auto install?' your telephone has not been registered on any system; consult your installation technician or proceed as follows:

1. Prepare your system for registration (see system installation guide).

2. When the system is ready, the station always displays the starting screen:

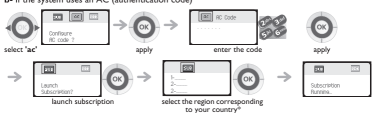


- 3. You have two subscription possibilities:
- a- If the system does not use an AC code



launch subscription

b- If the system uses an AC (authentication code)



The DECT set can be programmed and can address the 4 specified frequency bands. On installation, the user of a DECT set must declare the set in the appropriate frequency band according to the country in which the user finds himself:



Europe band: 1880 MHz - 1900 MHz



US/Canada band: 1920 MHz - 1930 MHz



South America band: 1910 MHz - 1930 MHz



Asia band: 1900 MHz - 1920 MHz

Before installing your DECT set, please contact your administrator to know which frequency band you need to declare.

The registration operation can last up to 2 minutes.

- If the operation has been done correctly (subscription accepted), the telephone is ready to be used and the radio reception quality icon is displayed. (Radio reception quality:
- If the registration operation has not been successful, the station proposes launching the subscription again.





Utilization of the telephone in GAP mode can lead to functional limitations for which no claims will be considered under the terms of the warranty.

Registering the telephone

9.2

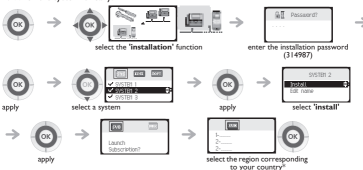
Registering the telephone on other systems

The telephone can be declared on several systems (maximum of 5). Note: the input is usually reserved for use with your main Alcatel-Lucent system. You can select the other inputs to register the telephone under another system (Alcatel-Lucent or other system).

To make a new registration, when the telephone has already been registered on one or more systems, proceed as follows:

 $\hbox{\bf I. Prepare your system for registration (see the system installation manual or consult your installation manager)}.$

2. When the system is ready:





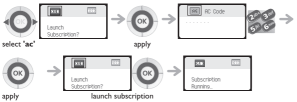
The DECT set can be programmed and can address the 4 specified frequency bands. On installation, the user of a DECT set must declare the set in the appropriate frequency band according to the country in which the user finds himself.

- 3. You have two subscription possibilities:
- a- If the system does not use an AC code



launch subscription

b- If the system uses an AC (authentication code)



- If the registration operation runs correctly (Subscription accepted), the telephone is ready for use, and the radio coverage icon appears.
- If the registration operation has not been successful, the station proposes launching the subscription again.



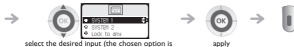
Depending on the type of system concerned, registration may require one or more additional operations on the system.

Registering the telephone

Selecting your telephone system
Your telephone can be programmed to function on 5 different DECT systems (Alcatel-Lucent or GAP).



select the 'system' function



indicated by the radio button with a central dot)



The selection is retained even after switching the telephone on/off. The selection of a specific system (SYSTEM...) forces operation on a specific system. This selection must be changed if one wishes to change system. Selecting 'Lock to any' enables the telephone to connect automatically when it enters a system coverage zone. If the systems programmed in the telephone have common coverage zones, the telephone selects the first system found.

Chargers



The 'Basic Desktop' charger includes:

- a telephone support,
- 2. a mains cable, '
 - via an AC/DC adaptor.



The 'Dual Desktop' charger includes:

- a support with:
 - a place for the telephone,
 - a place for an
 - additional battery,
 - a charge indicator light for the additional battery.
- a mains cable via a AC/DC adaptor..

Fixing a charger on a vertical surface



The metal shielding plate under the chargers can be dismounted, enabling you to fix the charger on a vertical surface (see figure), contact your installer

Assembling two chargers



The metal shielding plate under the chargers can be dismounted and may be used to assemble two chargers together (see figure). This assembly can also be fixed on a vertical surface, contact your installer

Accessories

10.2

Characteristics of the mains power adapter

- Input: 100/240 V 50/60 Hz
 Output: 7.5 V 0.38 A
 - Output: 7.5 V 0.5



The mains power socket used must be close to the charger/holder and easily accessible, so that it can be used as an 'on/off' facility.

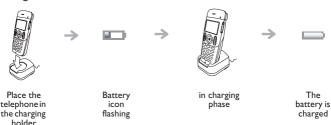
10.3

Presentation of the battery pack

The 300/400 mobiles are supplied with an 800 mAh capacity Li-lon battery.

Autonomy of your telephone	300 DECT	400 DECT
On standby in the radio coverage zone	233 hours	233 hours
In continuous conversation	20,4 hours	19,6 hours

Initial charge:





Maximum battery performance is only reached after around 10 charge/discharge cycles.

These batteries contain polluting substances: do not dispose of them in a dustbin - take them to a specialized collection point.

10.4

Headphone / external microphone

The side of the telephone features a headphone / external microphone socket. Contact your retailer to find out the characteristics of the various headphone models.

10.5

Cleaning your telephone

Your telephone does not require any particular servicing. However, it may be cleaned using a soft, damp cloth.



Do not use soap or detergent that would risk altering the colours or damaging the surface of the telephone.

10.6

Transporting and protecting your telephone

To avoid losing your telephone, get into the habit of clipping it onto your belt. Your telephone can also be carried in a protective case.



Various models of carrying case are available. Ask your installation technician for information. It is vital to use the special protective carrying case if your telephone is to be used in an industrial environment (presence of dust, filings, vapours of diverse origins and risk of being dropped). If the telephone is used with a carrying case, the belt clip must be removed.

11

Glossary

Broker call:

This password controls access to the programming and terminal locking functions by the user (default password: 1515).

call transfer

Function enabling a call to be transferred to another telephone within the system.

Common directory:

This directory contains all the speed-dial numbers accessible to the users of the France Télécom diatonis system.

Conference:

The conference function allows the user, in contact with two correspondents, to set up a threeway conference.

DECT:

European cordless telephone standard: Digital Enhanced Cordless Telecommunication:

DECT telephone: cordless telephone complying with the DECT standard. GAP (Generic Access Profile):

Specific operating mode defined in the European DECT standard. The telephone GAP mode is a basic and simplified form of operation compatible with other DECT GAP systems (other PBX or indoor relay).

Hunting groups:

Several telephones grouped under one directory number. A call to this number is directed to one of the free telephones within the group.

Intrusion:

Function allowing intrusion into a conversation between two correspondents.

Personal assistant:

This facility enables the caller to avoid having to leave a message in the voice mailbox and directs him/her to an extension number, an outside number, a mobile or the switchboard.

Parking:

This function places an outside call on hold, for subsequent recovery on another "authorised" extension within the system.

Password

This directory contains all the abbreviated numbers that can be accessed by users of the Alcatel-Lucent installation

Personal directory:

This directory contains the personal numbers of the user of a terminal.

Pick-up group:

This function enables you to answer a call ringing on another terminal. Calls can only be picked up within the pick-up group.

Broker cal:

During a conversation, DTMF codes are sometimes required. These codes are used when a user wants to consult a voice server, access a PABX or remotely consult an answering machine.

Declaration of compliance

Declaration of compliance

We, Alcatel Business Systems, hereby declare that we assume the Alcatel Lucent 300 DECT Handset and Alcatel Lucent 400 DECT Handset to be compliant with the essential requirements of Directive 1999/5/CE of the European Parliament and Council.

This equipment uses the DECT harmonised frequency spectrum and can be used in all the countries of the European Community, Switzerland and Norway. No guarantee is given concerning possible interference affecting DECT equipment, due to other authorised utilisation of the radio frequencies concerned.

This device has been designed and manufactured not to exceed the SAR (Specific Absorption Rate) radio frequency power transmission limits established by the different countries concerned. The SAR value measured is equal to 0.061 W/kg (the globally accepted maximum limit being 1.6 W/kg).

The labels and icons presented in this document are not contractually binding and may be modified without prior warning.

The labels and icons displayed on your phone depend on the system to which you are connected

Any unauthorised modification to the product shall render this declaration of compliance null and void. A copy of the original of this declaration of compliance can be obtained by post from:

Alcatel Business Systems - Technical Services - Approvals Manager I, route du Dr. Albert Schweitzer - F 67408 Illkirch Cedex - France

and may differ from those specified in this document.

Information relative to the environment



This symbol indicates that at the end of its life, this product should be subject to special collection and disposal in member countries of the European Union, as well as in Norway and Switzerland. By ensuring this product is disposed of correctly, you will help to conserve natural resources and help prevent potential negative consequences to the environment and human health which could otherwise be caused by inappropriate disposal of this product. For further details about recycling this product,

please contact the supplier who sold you the product.

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