

lano Sa e Souza de Wanderley <iano.wanderley@tjam.jus.br>

PE 051/2021 - Análise Técnica sobre Proposta Retificada - Item 4 - J R ARAUJO

2 mensagens

Iano Sa e Souza de Wanderley <iano.wanderley@tjam.jus.br> Para: patrimonio <patrimonio@tjam.jus.br> Cc: Coordenação de Licitação <colic@tjam.jus.br> 8 de novembro de 2021 13:03

Senhores,

Para instruir os trabalhos da Pregoeira, encaminho para manifestação técnica do setor demandante sobre a Proposta de Preços Retificada do **Item 4** referente ao **Pregão Eletrônico nº 051/2021**, (PA nº <u>2021/000008008-00</u>), da Licitante classificada sob análise, a Empresa **J R ARAUJO**. A verificação de adequação da Proposta de Preços ao Termo de Referência dará subsídios para a aceitabilidade da oferta da Licitante.

Sendo assim, questiono à Divisão de Patrimônio:

1) O objeto ofertado na Proposta atende ao exigido no Termo de Referência?

Solicito, em razão do agendamento da continuidade do certame, resposta a esta Diligência até amanhã, 09/11/2021, às 10:00h.

--

Att, Iano Sá

Comissão Permanente de Licitação (CPL) Contato: (92) 2129-6743 Tribunal de Justiça do Estado do Amazonas

P-COM-PE-512021-925866.pdf 489K

Nelia Freitas Nogueira Vieira <nelia.vieira@tjam.jus.br> Para: Iano Sa e Souza de Wanderley <iano.wanderley@tjam.jus.br> 8 de novembro de 2021 14:59

Boa Tarde,

Da análise da proposta temos que: O objeto ofertado na proposta anexa ao email atende ao exigido no Termo de Referência, bem como análise no link https://www.al-enterprise.com/-/media/assets/internet/documents/oxe-um-4008-4018-4019-mu19008bsad-1-en.pdf

[Texto das mensagens anteriores oculto]

Atenciosamente, Nélia Freitas Nogueira Vieira Diretora de Patrimônio e Material

Alcatel-Lucent **OmniPCX** Enterprise Communication Server



Alcatel-Lucent IP Touch 4018 Phone Alcatel-Lucent IP Touch 4008 Phone Alcatel-Lucent 4019 Digital Phone



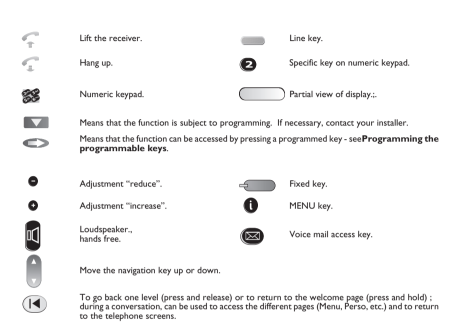
User manual

Introduction

Thank you for choosing a telephone from the IP Touch range manufactured by **Alcatel-Lucent**. Your IP Touch digital terminal has a new ergonomic layout for more effective communication.



How to use this guide



These symbols can be supplemented by small icons or text.

Contents

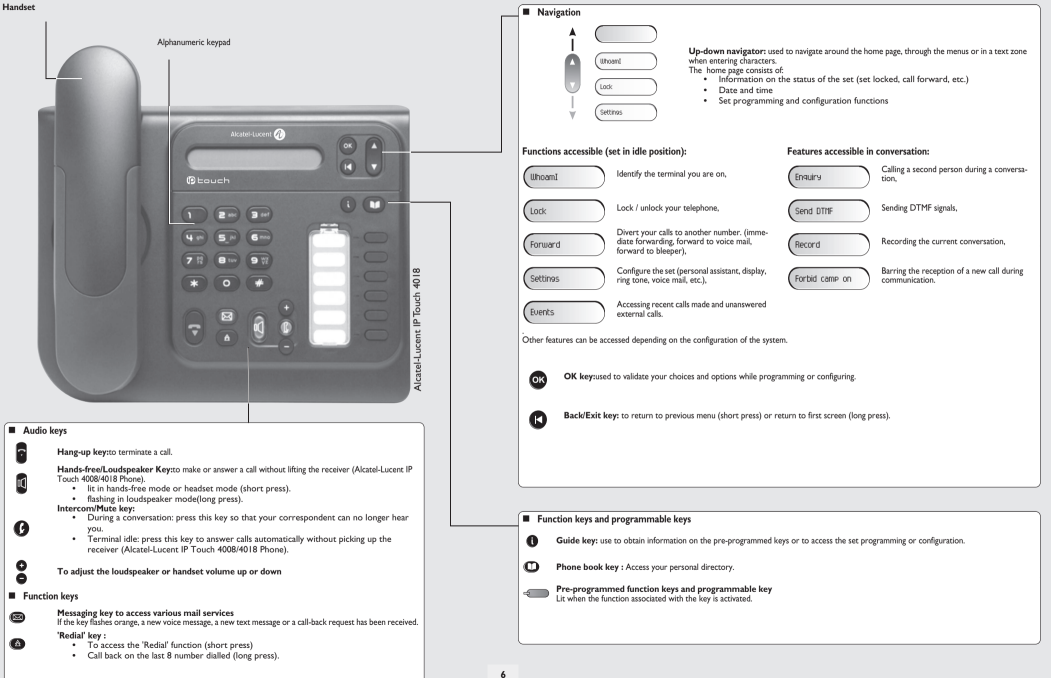
	Getting to know your telephone	p.6
Ι.)	Using your telephone	p.7
	I.1 Making a call I.2 Receiving a call I.3 Using the telephone in "Hands free" mode I.4 Activating the loudspeaker during a conversation (receiver lifted) I.5 Make a call using the personal phone book I.6 Redialling I.7 Make a call-back request to a busy number I.8 Receiving intercom calls	р.7 р.7 р.7 р.8 р.8 р.8
2.)	During a conversation	р. 9
	2.1 Making a second call during a conversation. 2.2 Answering a second call during a conversation. 2.3 Barring the reception of a new call during communication. 2.4 Switching between calls (Broker call). 2.5 Transferring a call. 2.6 Three-way conference with internal and/or external correspondents (conference). 2.7 Casual conference. 2.8 Placing a call on hold (hold) 2.9 Placing an outside call on hold (parking) 2.10 Intrusion into an internal conversation 2.11 Sending DTMF signals 2.12 Mute, so that your correspondent cannot hear you 2.13 Adjust audio volume 2.14 Recording the current conversation 2.15 Signal malicious calls	p.9 p.9 p.9 p.10 p.10 p.10 p.10 p.11 p.11 p.11 p.11
3.) Sharing		p.12
	3.1 Answering the general bell 3.2 Manager/secretary filtering 3.3 Call pick-up 3.4 Hunting groups 3.5 Calling an internal correspondent on his/her pager 3.6 Answering a call on your pager 3.7 Calling a correspondent on his/her loudspeaker 3.8 Sending a written message to an internal correspondent 3.9 Send a voice message copy 3.10 Sending a recorded message to a number / a distribution list	p.12 p.12 p.12 p.12 p.13 p.13 p.13 p.13 p.13 p.14
4.)	Keep in touch	p.15
	4.1 Diverting calls to another number (immediate diversion). 4.2 Diverting your calls to your voice message service. 4.3 When you return, consult recorded messages . 4.4 Forwarding your calls from the receiving terminal ("Follow me"). 4.5 Cancelling all diversions . 4.6 Diverting calls when your line is busy (divert if busy). 4.7 Do not disturb . 4.8 Leaving a recorded message for internal callers . 4.9 Consulting written messages	p.15 p.15 p.15 p.16 p.16 p.16 p.16
5.	Managing your charges	p.17
	5.1 Charging your calls directly to business accounts5.2 Finding out the cost of an outside call made for an internal user from your terminal	•

Programming your telephone p.18				
	Initializing your voice mailbox Customising your voice greeting			
	Modify the password for your phone set			
	Modify the password for your voice mailbox			
	Configuring the telephone ringer			
	Adjusting screen brightness			
	Selecting language			
	Programming your personal directory			
	Programming the programmable keys			
	Programming an appointment reminder			
5. (2	Identify the terminal you are on	p.20		
	Lock / unlock your telephone			
5.13 ((14)	Call the associated set	p.21		
).144 I (15 I	Modify the associated number	p.21		
	The Tandem configuration			
	6	•		
Use t	the telephone in SIP mode r	5.22		
	Switch to Alcatel-Lucent proprietary mode			
	Switch the phone to SIP mode			
	Making a call			
	Make calls via your programmed call keys			
	Make a call using the personal phone book			
	Receiving a call			
	Making a second call during a conversation			
	Answering a second call during a conversation			
	Placing a call on hold (hold)			
	Switching between calls (Broker call)			
	Transferring a call			
	Three-way conference with internal and/or external correspondents (conference) Mute, so that your correspondent cannot hear you			
	Adjust audio volume			
	Diverting calls to another number (immediate diversion)			
	Diverting your calls to your voice message service			
	Consulting your voice mailbox			
	Programming the programmable keys			
	Change your direct call keys.			
	Delete a direct call key			
	Programming your personal directory			
	Configuring the telephone ringer			
7.23	Adjusting screen brightness	p.30		
7.24 \$	Selecting language	p.30		
	Sending DTMF signals			
	Guarantee and clauses			

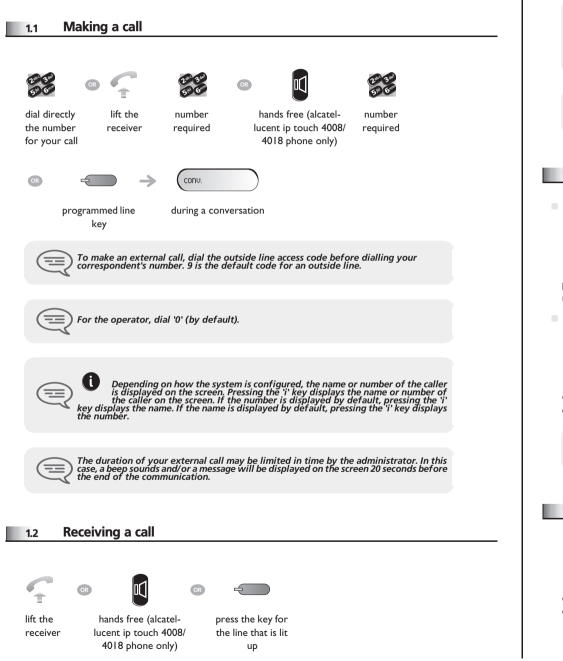
6.)

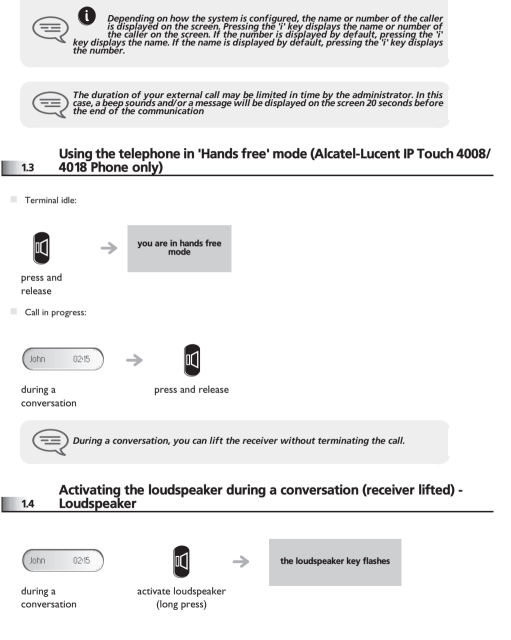
7.

Getting to know your telephone

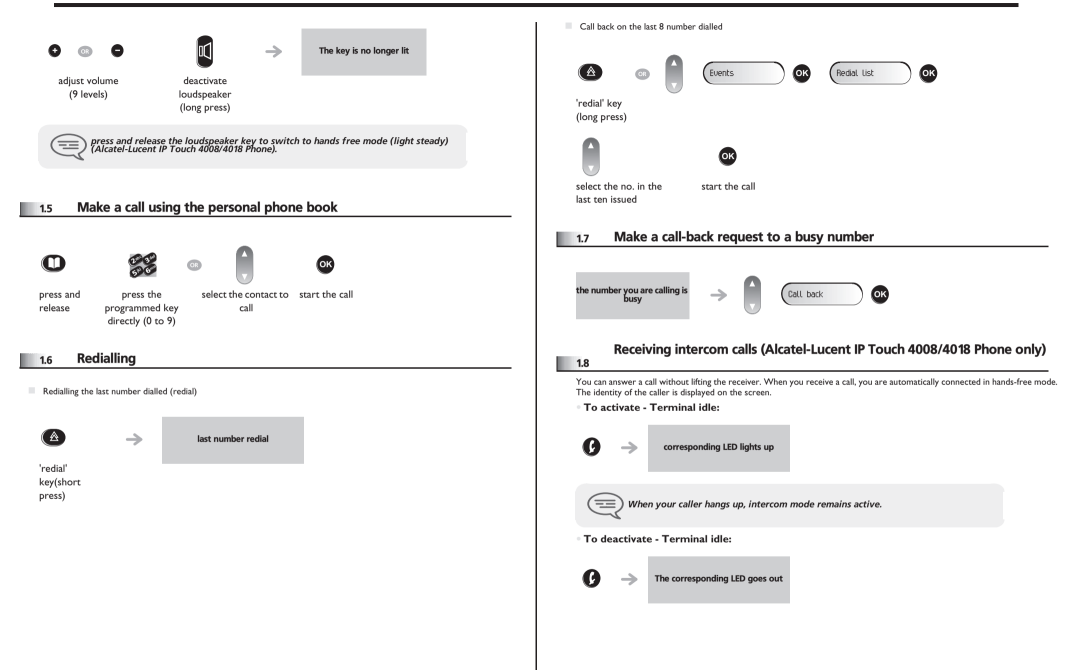


Using your telephone

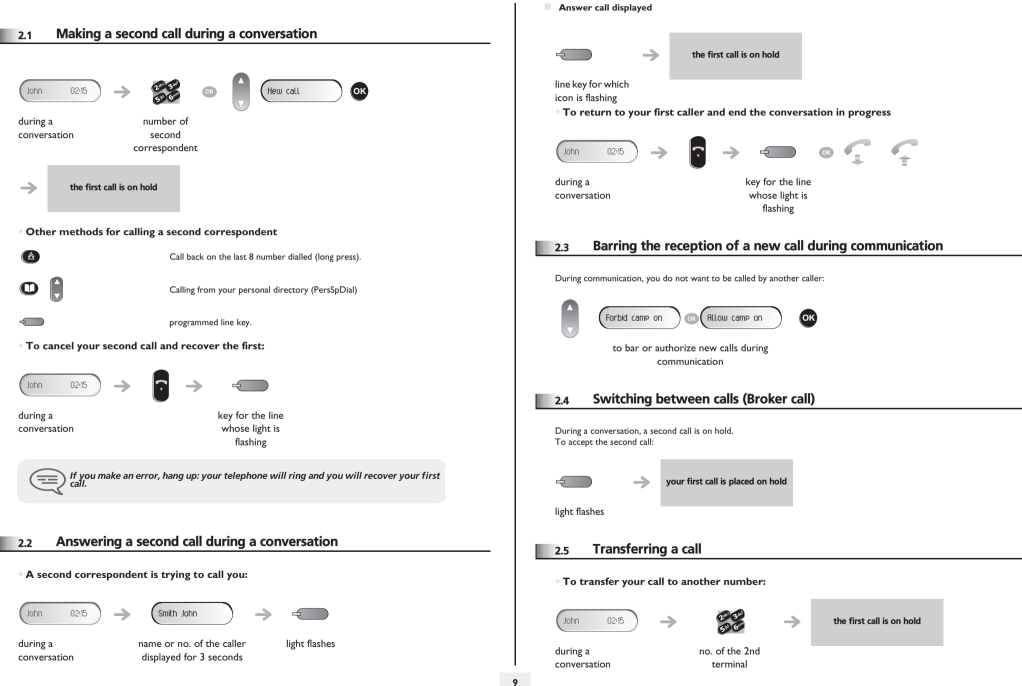




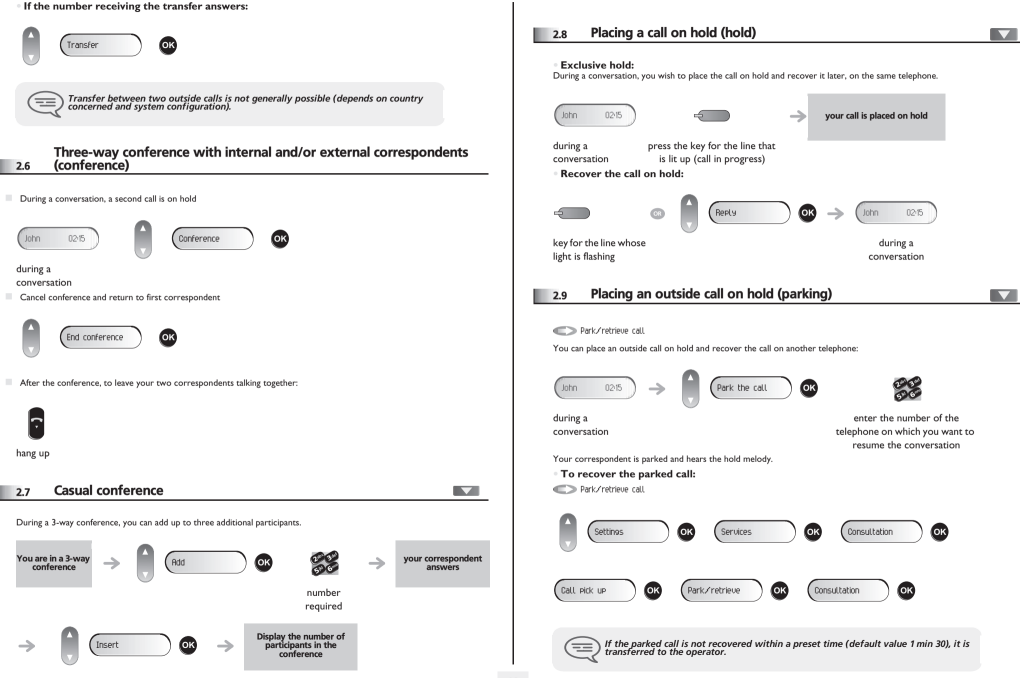
Using your telephone



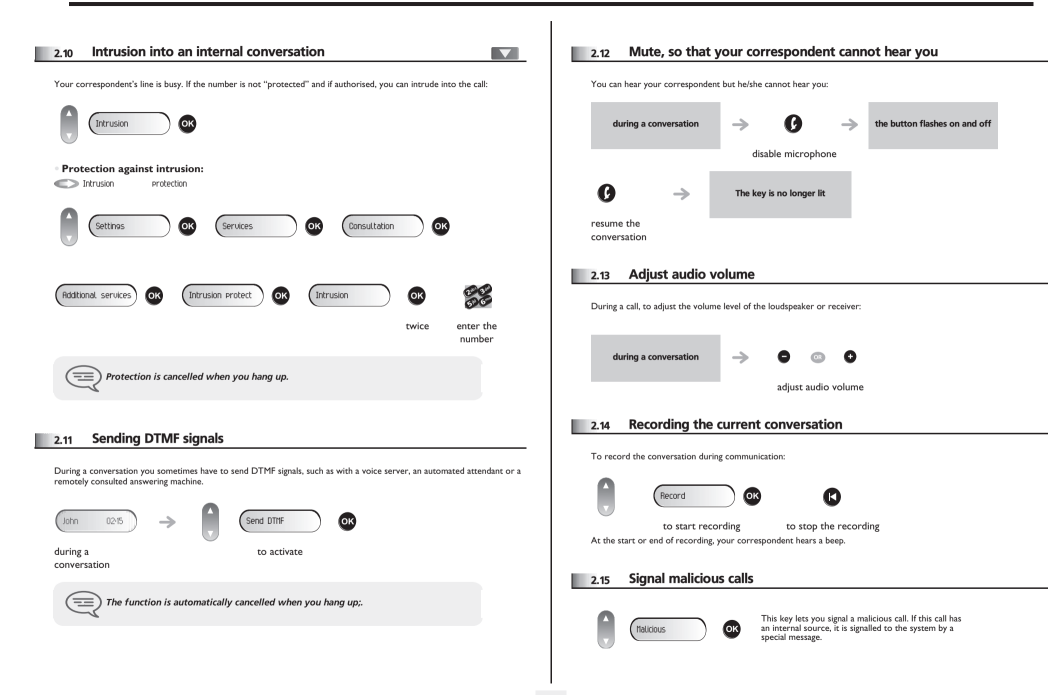
2 During a conversation



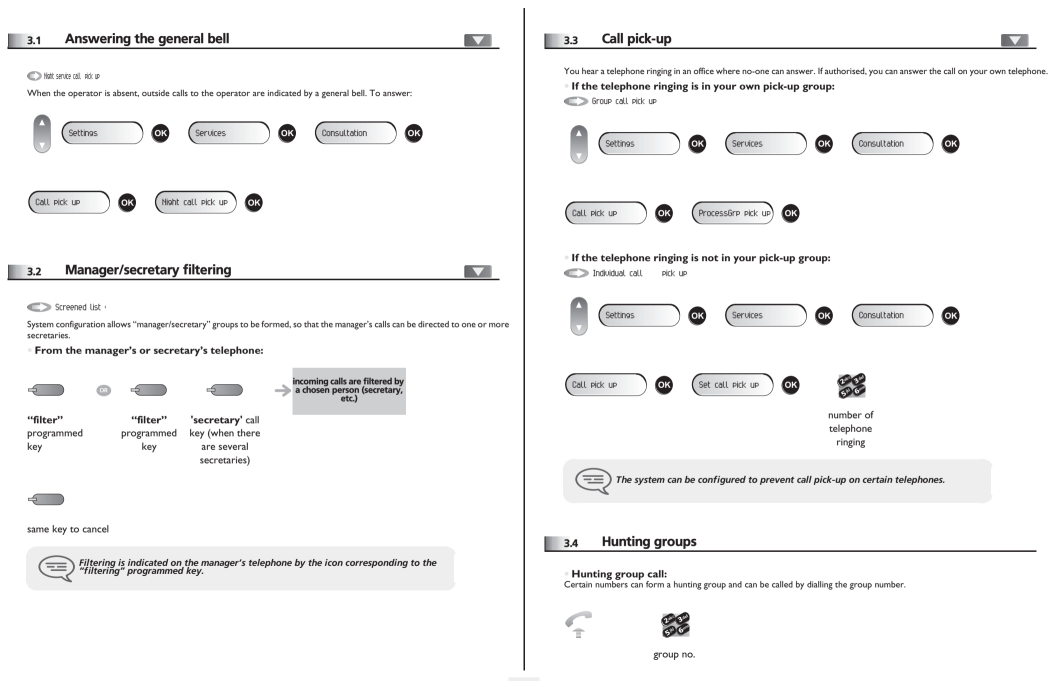
During a conversation



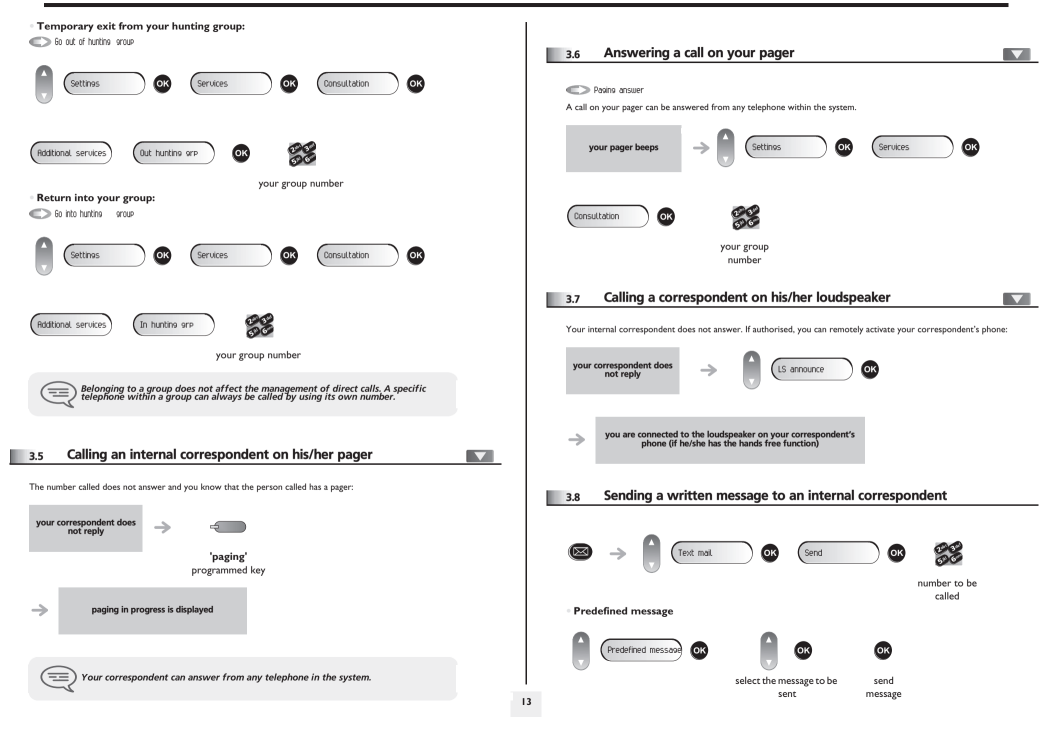
During a conversation



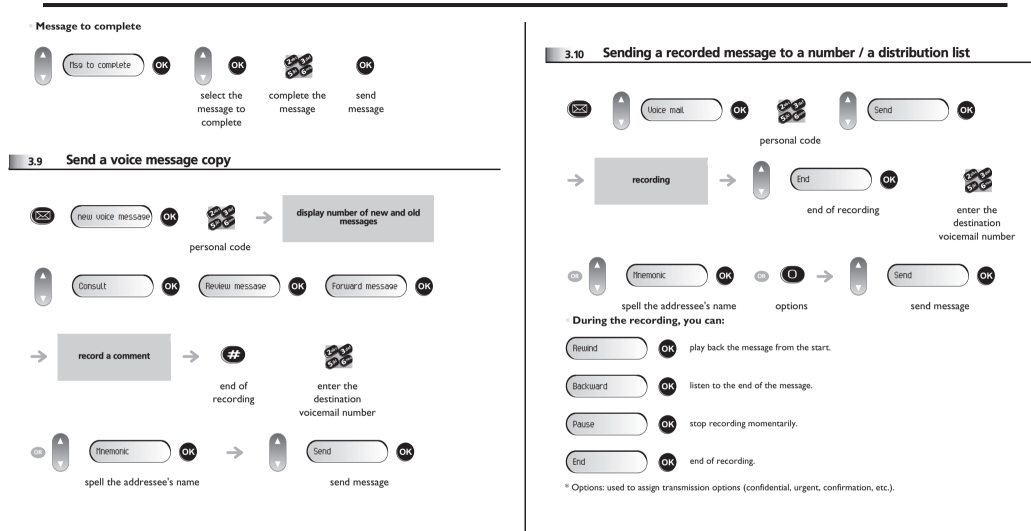
Sharing



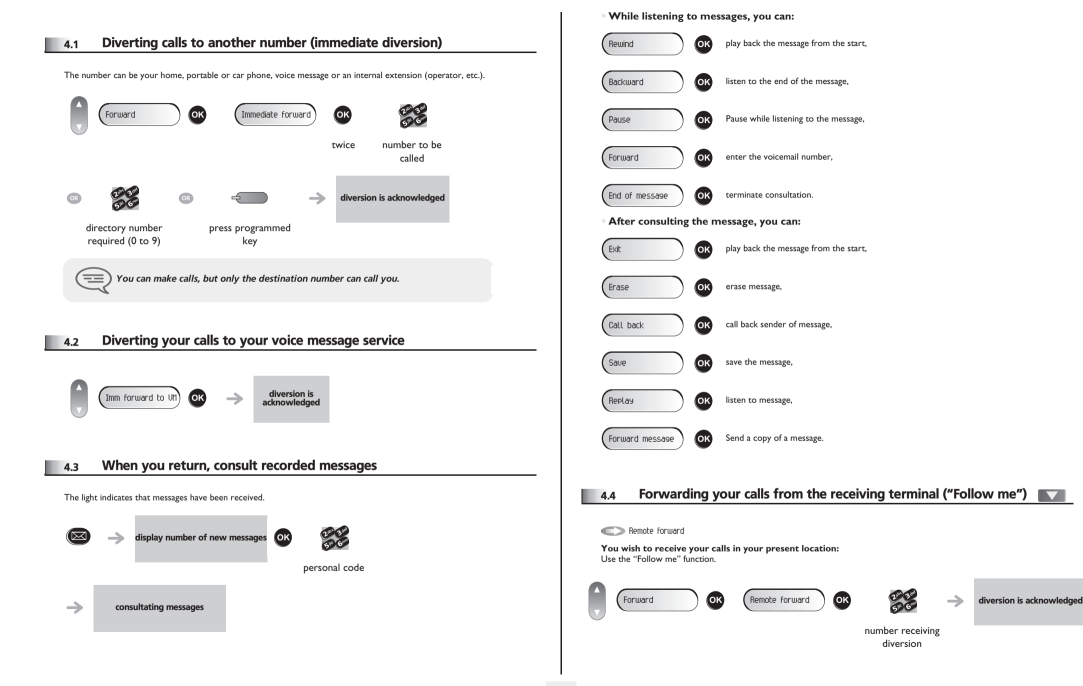
Sharing



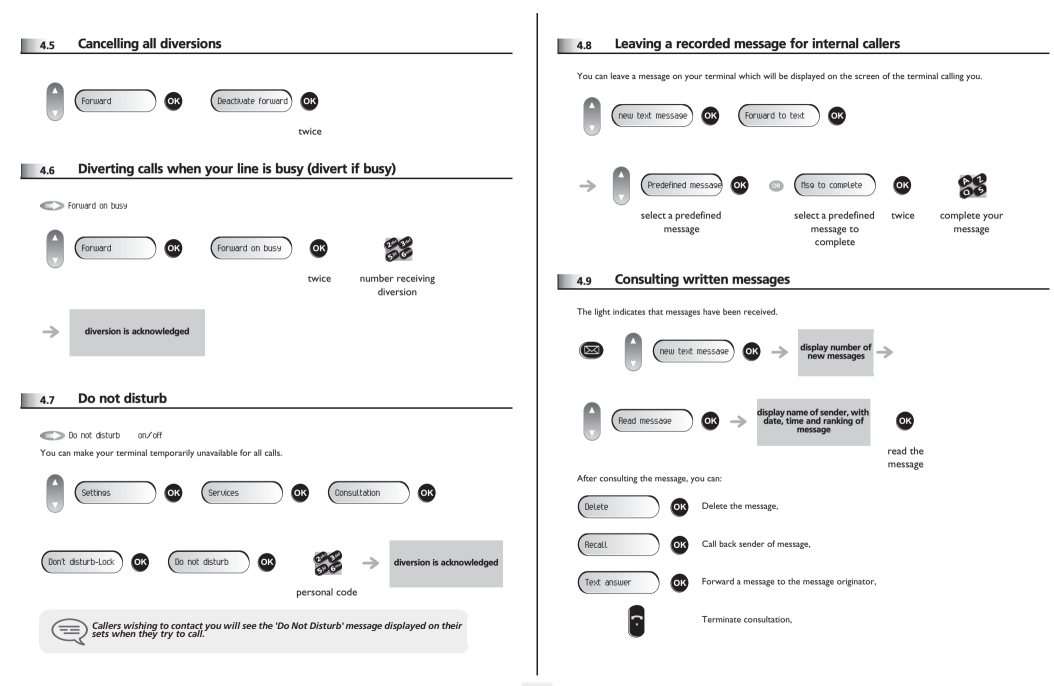
Sharing



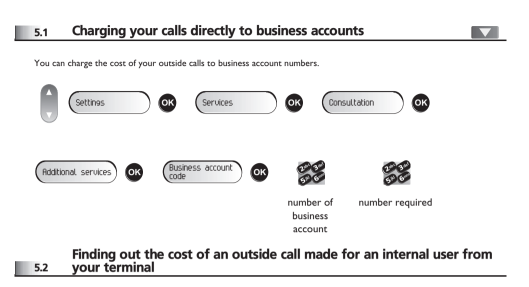
Keep in touch



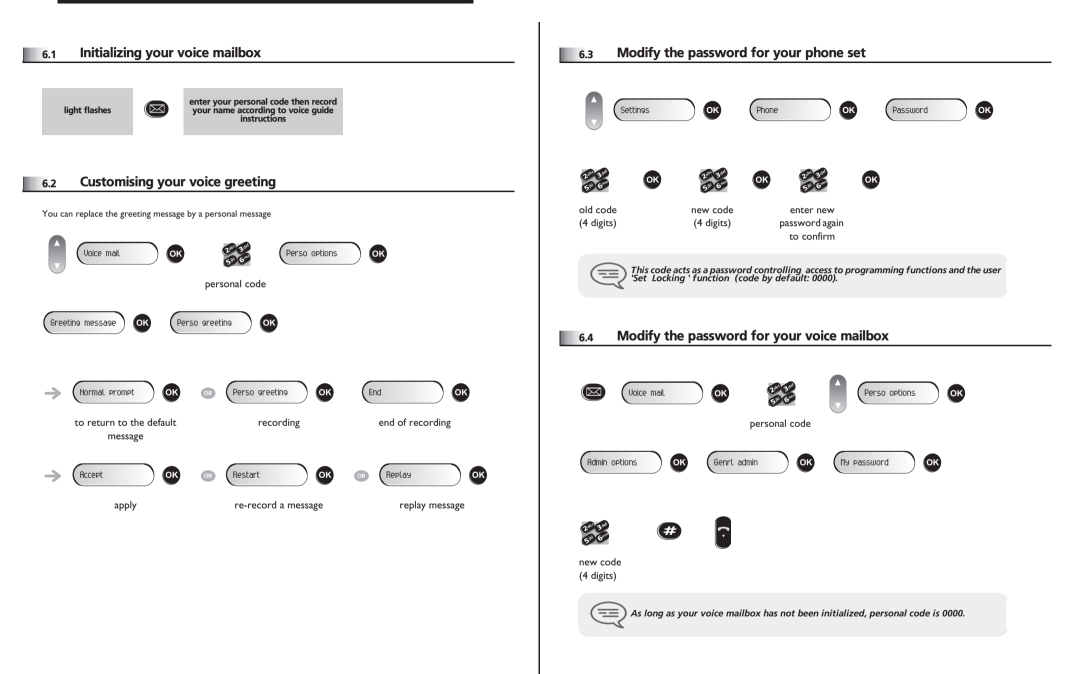
Keep in touch

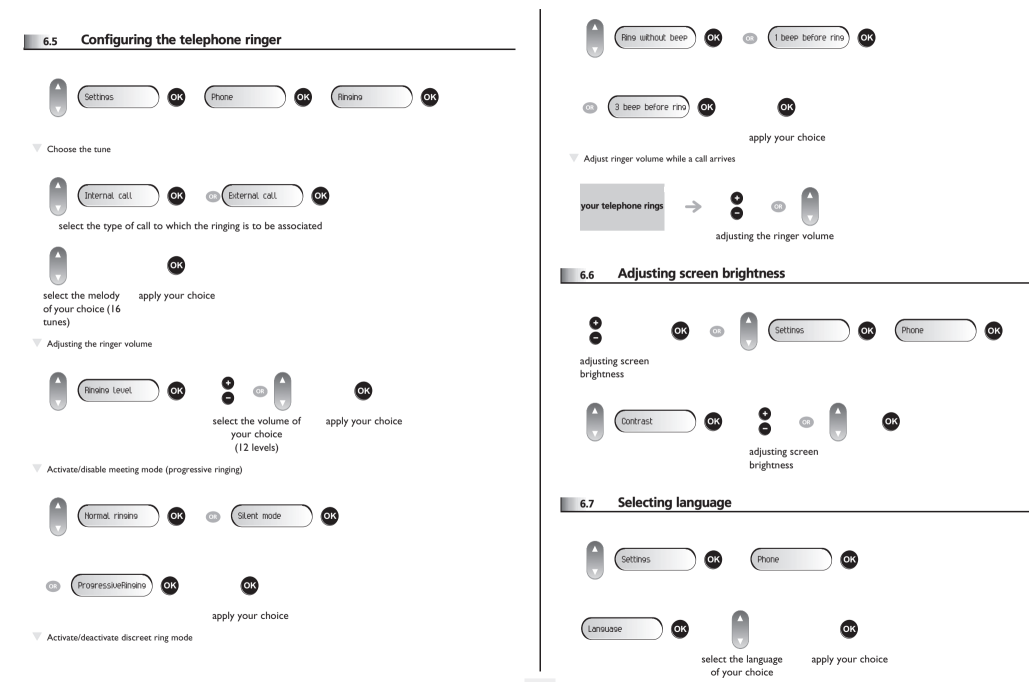


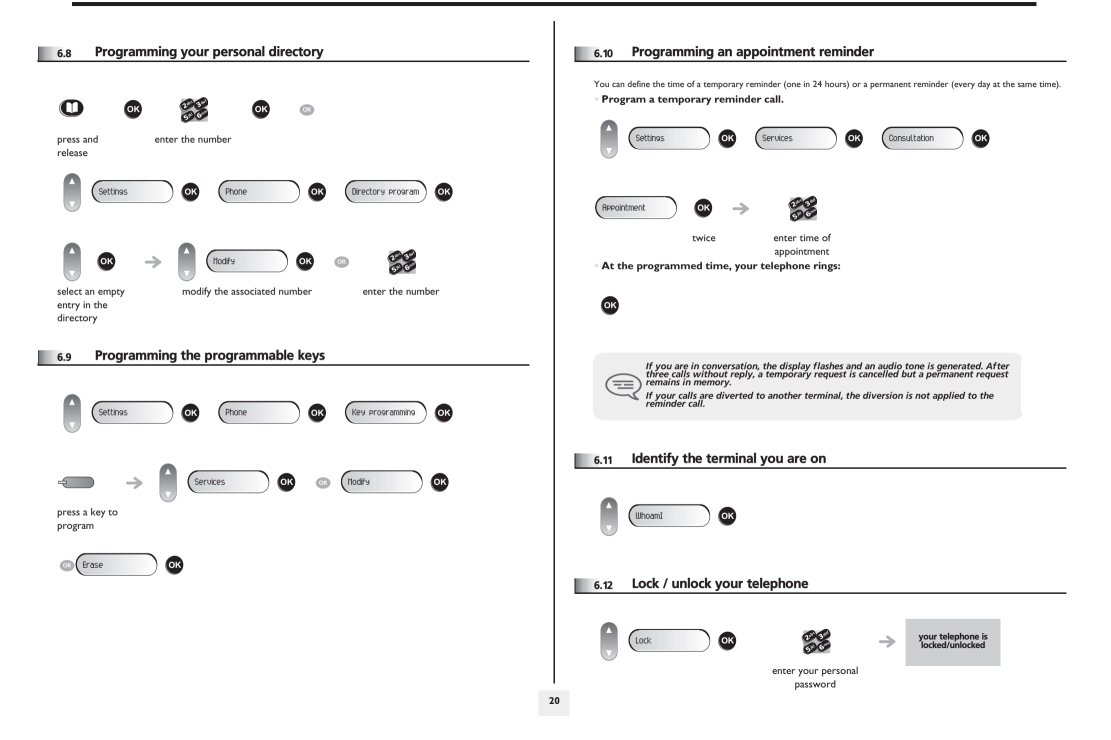
5 Managing your charges











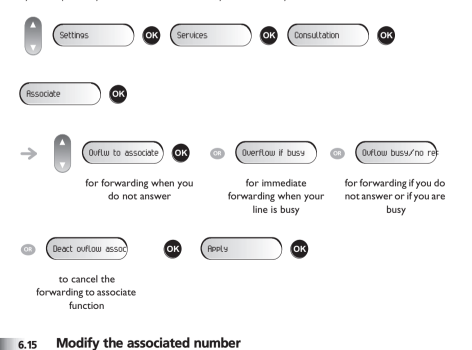
6.13 Call the associated set

The number of another set can be associated with your set number (see Modify the associated number). To call it:



6.14 Forward your calls to the associated number

If you have previously defined an associated number, you can forward your calls to this number.



Settings OK Services oĸ associated OK acceptance of the Modify oĸ programming is displayed enter your enter the new Dersonal associated number password The Tandem configuration 6.16

This configuration lets you group two sets under a single call number. Your set is then the main set and the second set, usually a DECT set, is the secondary set. Each set has its own directory number, but the tandem number is that of the main set. When you receive a call, the two sets ring simultaneously. When one of the sets answers, the other set stops ringing. When all the lines of the main set are busy, the secondary (DECT) set does not ring. The secondary set can still be called by its own number, but in this case, the tandem function will no longer be taken into account. Most of the functions are common to the two sets, for example: forwarding, meet-me reminder, the various messages, etc., while others are specific to each set, for example: individual directory, last number redial, out of service, set padlock, etc.

For more information regarding this configuration, contact the person in charge of your installation.

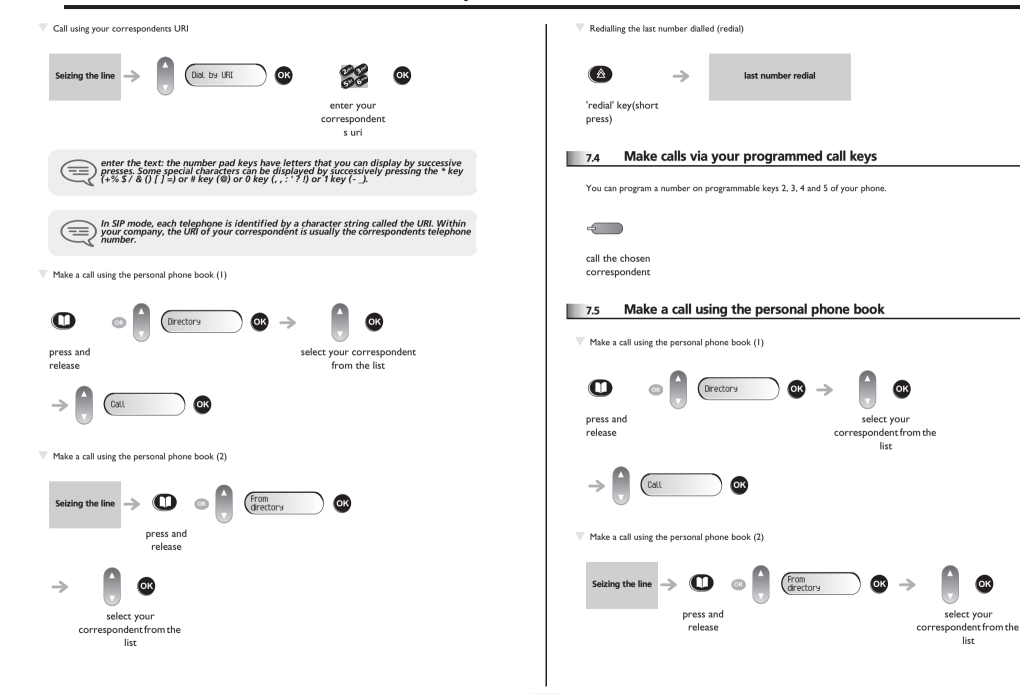
Your telephone is compliant with the SIP standard and can be used in simplified mode in a SIP environment. SIP (Session Initiation Protocol) mode is a communication mode that uses a standards-based communication protocol to set up calls without using proprietary communication protocols. Your phone is in Alcatel-Lucent system mode and you want to switch to SIP mode. To do this, you must restart the phone by In SIP mode, you do not have access to all the Alcatel-Lucent system functions. However, you do have access to the main functions disconnecting then reconnecting it. such as 3-way conference calling and direct-call key programming. During phone start-up, press the 'i' key followed by the '#' key when the progress bar reaches 2/5. In SIP mode, each telephone is identified by a character string called the URI. Within your company, the URI of your When the menu is displayed: correspondent is usually the correspondents telephone number. Switching from one mode to another (SIP/Alcatel-Lucent proprietary) requires some system reconfiguration. For more information, contact your installer or administrator. ок Soft infos OK Run mode OK) SIP According to the configuration the telephone system of your company, your phone set can automatically switch to 'safe' mode in case of loss of connection with the system, in order to ensure continuity of service. Then, your telephone is running in SIP mode until the connection with the telephone system of your company is re-established. You can acces the main functions of your telephone. ___ To enable your phone in SIP mode, you need to restart it. You can launch a quick restart by pressing the '*' key. Making a call 7.3 The SIP mode is only available for 8 Extended Edition Series ___ Seizing the line You hear a tone Pre-programmed function keys are disabled in SIP mode lift the hands free line key receiver Switch to Alcatel-Lucent proprietary mode 7.1 Call by dialing the internal number of your correspondent Your phone is in SIP mode and you want to switch to Alcatel-Lucent proprietary mode. Seizing the line OR Admin Settings oĸ settings dial directly number dial the number enter your Make calls via your programmed call keys personal password You can program a number on programmable keys 2, 3, 4 and 5 of your phone. If you have programmed a key with your contact's number, you can call them just by pressing the programmed key. OK Soft infos OK Run mode OK) NOE 4 To enable your phone in Alcatel-Lucent system mode, you need to restart it. You can launch a quick restart by pressing the 'hangcall the chosen up' key.

7.2

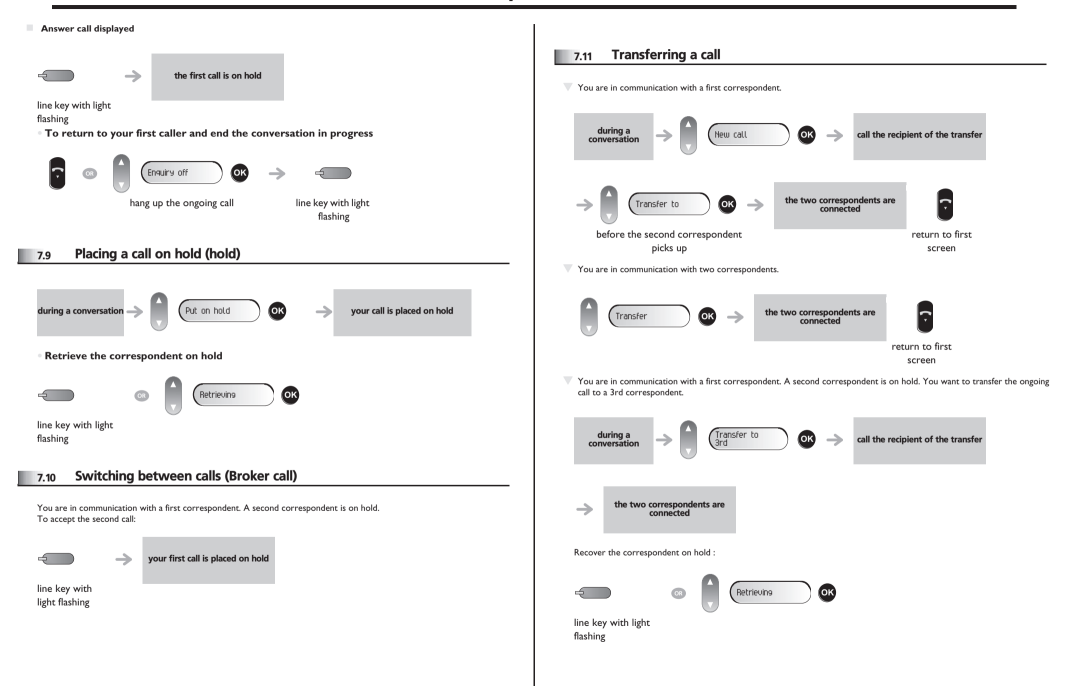
Switch the phone to SIP mode

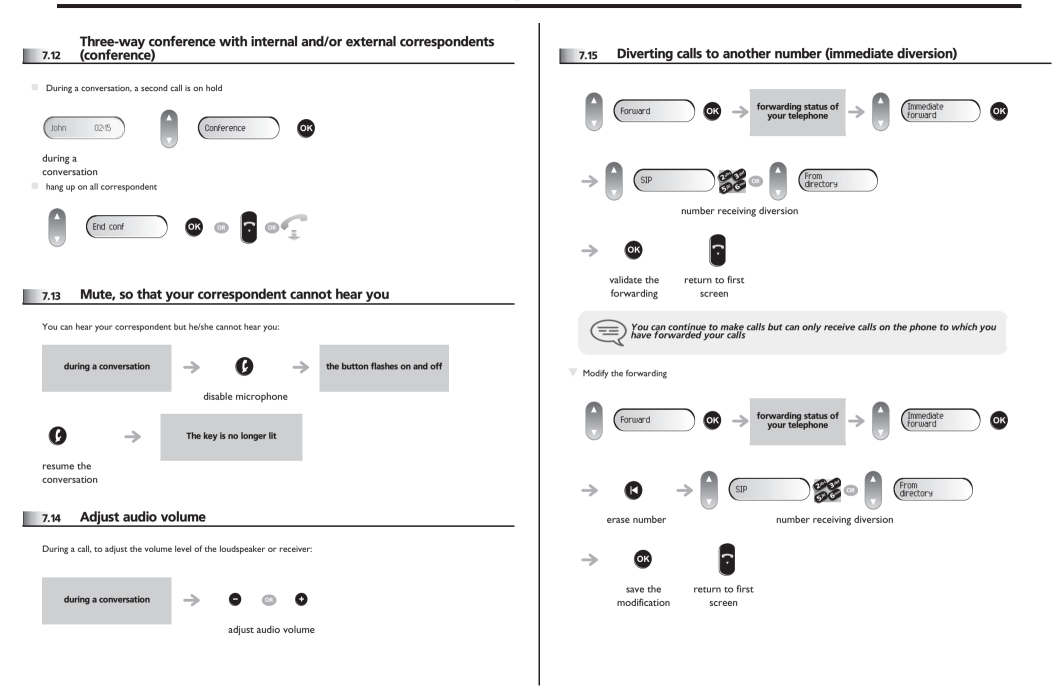
correspondent

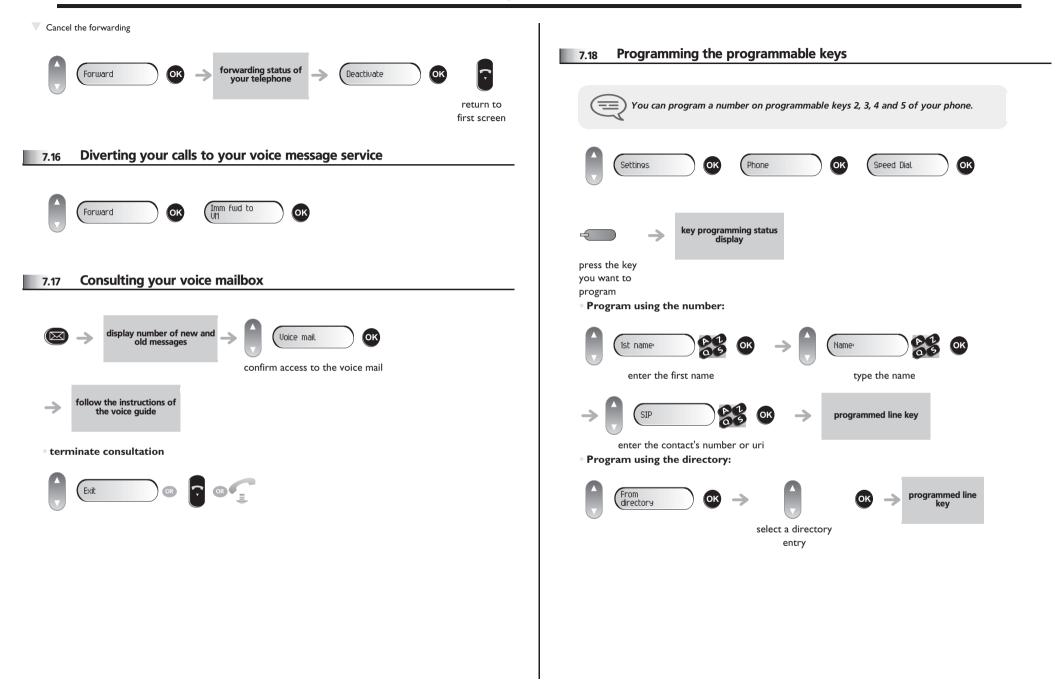
Use the telephone in SIP or 'Safe' mode

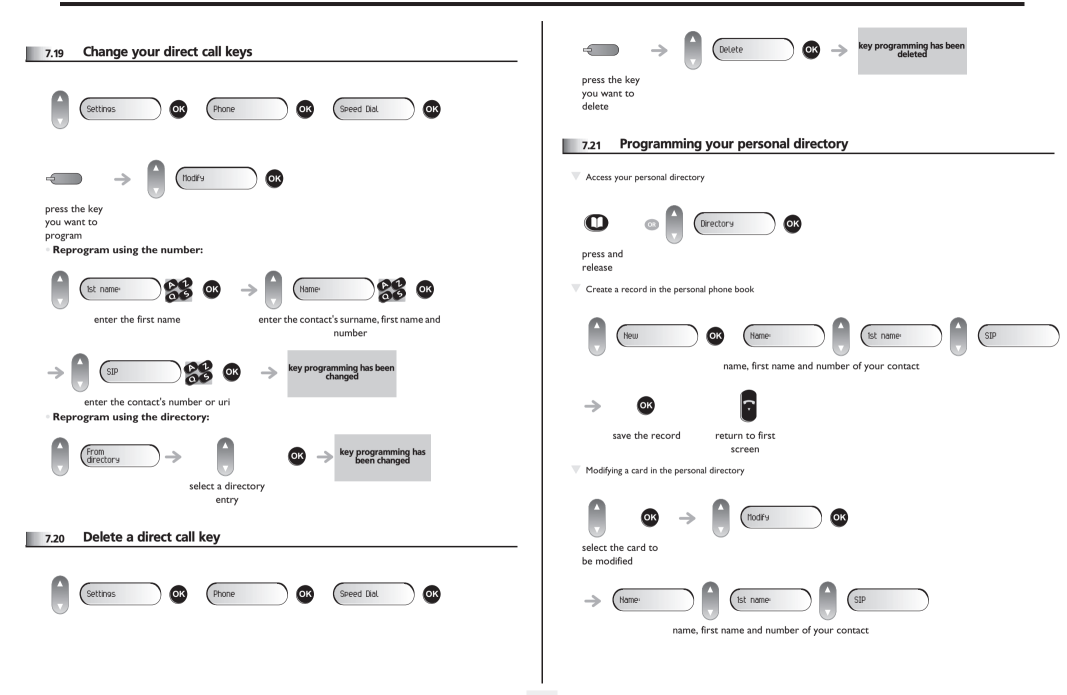


7.6 Receiving a call	-> Contractions of the second
Another call is received: Stop the ringer	number of call using your correspondents uri calling from your personal second directory (persspdial) correspondent
Image: Silent Image: Original Silent	enter the text: the number pad keys have letters that you can display by successive presses. Some special characters can be displayed by successively pressing the * key (+% \$/ & () [] =) or # key (@) or 0 key (, , : '? !) or 1 key (-).
twice Answer the call	In SIP mode, each telephone is identified by a character string called the URI. Within your company, the URI of your correspondent is usually the correspondents telephone number.
If the receiver In the call In the call </th <th>• To cancel your second call and recover the first:</th>	• To cancel your second call and recover the first:
You are in communication with a first correspondent. during a → ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	 7.8 Answering a second call during a conversation You are in communication with a first correspondent. A second correspondent is trying to call you: during a conversation Smith John name or no. of the caller
	displayed for 3 seconds

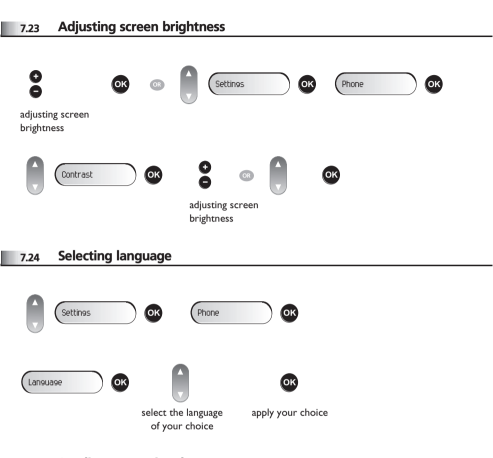








	Activate/disable meeting mode (progressive ringing)
→ OK C save the return to first modification screen	Rinsing mode OK -> Normal OK
enter the text: the number pad keys have letters that you can display by successive presses. Some special characters can be displayed by successively pressing the * key $(+\% $/ \& ()[] =)$ or # key (@) or 0 key (, , : '? !) or 1 key ().	OR Silent mode OK OR ProgressiveRinging OK OK
Delete a record Image: select the card to Image: select the card to	apply your choice Activate/deactivate discreet ring mode Beep Image: Deep before ring Image: Deep before ring
be deleted screen 7.22 Configuring the telephone ringer	Image: State in the state i
Settings OK Phone OK Ringing OK	Adjust ringer volume while a call arrives
Choose the tune	your telephone rings 🔿 🧧
Melody OK Image: Constraint of the select the melody of your choice (16 tunes) return to first screen	adjusting the ringer volume
Adjusting the ringer volume	
Level OK e e e f e f	



7.25 Sending DTMF signals

During a conversation you sometimes have to send DTMF signals, such as with a voice server, an automated attendant or a remotely consulted answering machine.

By default during a communication, your telephone in SIP mode is configured to send codes in voice frequency: enter these codes directly using the keys on your telephone

For more information regarding this configuration, contact the person in charge of your installation.

Guarantee and clauses

Independently of the legal warranty that covers this appliance, it is guaranteed for 1 year, parts and labour, counting from the date indicated on your invoice.

The invoice will be demanded if making a claim under the warranty. The warranty does not however apply in the following cases: in the event of use that does not comply with the instructions given in this user's manual, faults or damage caused by natural wear, damage resulting from a cause external to the appliance (e.g. impact, fall, exposure to dampness, etc.), noncompliant installation or modifications or repairs carried out by people who are not approved by the manufacturer or retailer.

Warning: never place your telephone in contact with water. To clean your telephone, you may however use a damp soft cloth. Never use solvents (trichlorethylene, acetone, etc.) which may damage the plastic parts of your telephone. Never spray it with cleaning products.

To avoid accidentally damaging the set telephone line connector, make sure you position the cord correctly in the compartment intended for this purpose

The ear piece and microphone area of the handset may attract metallic objects that may be dangerous for the ear.

The wording is not contractual and may be subject to change. Some functions of your telephone are controlled by a software key and the configuration of the unit.

Declaration of compliance

EC countries: we, **Alcatel-Lucent Enterprise**, declare that the Alcatel-Lucent IP Touch 4008/4018 Phone and 4019 Digital Phone products comply with the essential demands of Directive 1999/5/CE of the European Parliament and Council. A copy of the original of this declaration of compliance can be obtained from your installer. Consumption in standby: 3,5V.



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.

Operating conditions

Operating temperature range: -5°C /45°C.

Acoustic shock protection

The acoustic level of the signal generated by the handset earpiece is less than 130 dBspl for a transient signal (123 dBspl for Australia) and less than 118 dBspl (rms) for a continuous signal (120 dBA for Australia).

Directive 2003/10/EC specifying the risks inherent in noise at work

The ring contributes towards overall daily noise; at its maximum setting, the level is 105 dBA at 60 cm from terminal. To reduce the level, the following is recommended:

- reduce the setting (9 levels of 5 dB)

- program a progressive ring.

Alcatel-Lucent Enterprise, in keeping with its policy of constant product improvement for the customer, reserves the right to modify product specifications without prior notice. Copyright © Alcatel-Lucent Enterprise. 2009. All rights reserved.

MU19008BSAD-E910ed01-0950