Communications Suite for MLE

ALE-500 Enterprise DeskPhone ALE-400 Enterprise DeskPhone ALE-300 Enterprise DeskPhone



User manual

8AL90399ENAD ed01









Introduction

Thank you for choosing an Alcatel-Lucent Enterprise desk phone.



This document describes the services offered by the following desk phones in connection with an OmniPCX Enterprise system.

- ALE-500 Enterprise DeskPhone (ALE-500).
- ALE-400 Enterprise DeskPhone (ALE-400).
- ALE-300 Enterprise DeskPhone (ALE-300).

ALE-500/ALE-400/ALE-300 Enterprise DeskPhone are the next generation of business phones with innovative and sleek industrial design built for every workstyle and workplace with vertical capabilities in the Enterprise environment.

The modular design associated with hardware and software customization capabilities offers a large spectrum of configurations to satisfy the business communications requirements of all workers generation from touch screen to physical soft keys and dialpad.

A smart touch control wheel enables legacy and future voice-oriented feature to provide a new evolutive user experience.

A wide choice is possible for professional end users with Corded Handset, Cordless Handset or No Handset, wired or wireless headset option, touch or key expansion module and physical or virtual alphabetic keyboard.

These devices are designed for 3D Symphonic HD (Enhanced High Definition Audio quality) to complement worker's computer and mobile phone with AudioHub feature, to offer Artificial Intelligence (AI) Smart Speaker - Smart Display feature for business communications.

3D Symphonic HD Audio quality is based on multi-microphone, bass reflex system with passive radiator for clear natural voice, full duplex audio for simultaneous conversation.

These desk phones are robust, future-proof, durable products based on state-of the art hardware and software platform with rich connectivity options (Dual Port Gigabit Ethernet, Wi-Fi, Bluetooth®, Dual USB-C, NFC) to be used in any communication infrastructure wired or wireless from onpremises to cloud deployment with retro-compatibility with customers installation.

ALE-500/ALE-400/ALE-300 are an all-in-one products, business phone, speaker phone and conference phone that can also charge a smart phone, with smart power management and easy to manage - easy to deploy feature to minimize the variety of devices in the Enterprise space in order to contribute to power consumption reduction.

ALE-500/ALE-400/ALE-300 include mechanisms for deploying new binaries and opening the desk phone to other systems.

To find out the availability of some features, contact your administrator who has access to the latest release notes.

The labels and icons displayed depend on the type and the skin of the set. The label is not displayed if the corresponding feature is not configured on your telephone system. Depending on the size of the display, some labels may be truncated. *All labels are displayed in color and are italicized*. This icon describes a succession of actions or labels you have to do or select: \rightarrow .

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1 Getting to know your telephone

1.1 ALE-500 Enterprise DeskPhone

This phone is part of the Enterprise and IP phone ranges.With its 5.5 inch color touch display and an intuitive navigation Smart Pad, the ALE-500 Enterprise DeskPhone (ALE-500) delivers a great user experience and increased convenience with an outstanding super wideband audio quality (3D Symphonic HD) in hands-free mode with a 3D audio. Its large screen can display a numeric or alphabetic keyboard and a virtual add-on with 12 keys. You can change the color of the phone by using an ALE-140 DeskPhone customization kit (Neptune Blue in the following picture). You can personalize the phone by selecting a theme (skin). It is compatible with remote working. Consequently, it is perfect for use in your Enterprise office or in Home working. Depending on the model, your desk phone improves your experience with its Bluetooth® handset⁽¹⁾. Your phone is 'Bluetooth® Smart Ready'⁽¹⁾. You can use your desk phone (in hands-free mode, with the handset or headset) to make and receive calls from your mobile phone⁽¹⁾. Your desk phone manages two network interfaces: LAN Ethernet (wired) and WLAN (Wireless LAN - Wi-Fi)⁽¹⁾.

1.1.1 Phone description



Smart Pad.

2

Color touch display with auto brightness adjustment which enhances user experience and saves power (ambient light sensor).

Depending on the model of your phone, it is equipped with one of the following handsets:

- Cordless Bluetooth® handset (ALE-160 WideBand Cordless Handset).
- Corded handset (ALE-150 Super WideBand Corded Handset).

Permanent feature keys: quick access to the phone's main features. (4a) 3 permanent keys (Hang up key, messaging key, local menu key).

- 5 Super wideband loudspeaker for optimized sound (3D audio).
- 6 Magnetic alphabetic keyboard (optional ALE-100 Keyboard).
- 7 An adjustable and stable foot (60° to 0°).
- 8 Connectors.
- 9 Slot for inserting the wireless module cartridge (optional ALE-108 Wireless Module).
- 10 Busy light logo on back shell.

⁽¹⁾Your desk phone must be equipped with: ALE-108 Wireless Module.

1.1.2 Virtual keyboard / Virtual add-on module

In addition to default homepage, the screen of the ALE-500 allows to display a virtual add-on, a numeric keyboard and an alphabetic keyboard. The numeric keyboard (dial pad) is displayed as the lower screen by default (see below to set a different display). The appearance depends on the selected skin.

Navigate between the different functions by swiping the lower screen to the left or right:



1.1.2.1 Define the lower screen to be displayed by default

- The phone is in idle state.
- \blacksquare \rightarrow Display \rightarrow Keyboard
- Select the lower screen you want to display by default:
 - 1. *Dial pad*: numeric keyboard (used to dial phone numbers, for example).
 - 2. *Alphabetic*: alphabetic keyboard.
 - 3. *Program Key*: virtual add-on to programmed keys.
 - 4. *Last visit*: the last page to be displayed is stored as the default page.



In advanced configuration (Config.MMI), the alphabetic keyboard is always displayed by default.



1.1.2.2 Virtual keyboard

The alphabetic keyboard is linked to the current language settings on the desk phone:

- AZERTY French / French (Swiss) / Lithuanian.
- QWERTZ German / German (Swiss) / Italian (Swiss) / Czech / Hungarian / Slovak / German (Austria) / Polish.
- QWERTY French Canadian and other languages.

1.1.2.3 Programming keys on the virtual add-on keyboard

For more information see section: Programming keys for call numbers and functions.

1.1.3 Ordering options and supported accessories



There are three commercial variants of the ALE-500:

- The desk phone with cordless handset (ALE-500, ALE-160, ALE-108).
- The desk phone with corded handset (ALE-500, ALE-150).
- The desk phone without handset with ALE-108 wireless module (ALE-500, ALE-108).

Some options can complete your order such as the addition of the keyboard (ALE-100), the wireless module (ALE-108), an expansion module (ALE-120) or a Bluetooth® handset (ALE-160).



1.2 ALE-400 Enterprise DeskPhone

This phone is part of the Enterprise and IP phone ranges. With its 4.3 inch color touch display and an intuitive navigation Smart Pad, the ALE-400 Enterprise DeskPhone (ALE-400) delivers a great user experience and increased convenience with an outstanding super wideband audio quality (3D Symphonic HD) in hands-free mode with a 3D audio. You can change the color of the phone by using an ALE-140 DeskPhone customization kit (Neptune Blue in the following picture). You can personalize the phone by selecting a theme (skin). It is compatible with remote working. Consequently, it is perfect for use in your Enterprise office or in Home working. Depending on the model, your desk phone improves your experience with its Bluetooth® handset⁽¹⁾. Your phone is 'Bluetooth® Smart Ready'⁽¹⁾. You can use your desk phone (in hands-free mode, with the handset or headset) to make and receive calls from your mobile phone⁽¹⁾. Your desk phone manages two network interfaces: LAN Ethernet (wired) and WLAN (Wireless LAN - Wi-Fi)⁽¹⁾.

1.2.1 Phone description



1 Smart Pad.

4

² Color touch display with auto brightness adjustment which enhances user experience and saves power (ambient light sensor).

Depending on the model of your phone, it is equipped with one of the following handsets:

- Cordless Bluetooth® handset (ALE-160 WideBand Cordless Handset).
- Corded handset (ALE-150 Super WideBand Corded Handset).

Permanent feature keys: quick access to the phone's main features.

(4a) 3 permanent keys (Hang up key, messaging key, local menu key).

(4b) 3 removable keys depending on the system configuration (F1/F2/abc, Hold/ Transfer/Conference). In case they are not configured as hold, transfer and conference keys, these keys are programmable. When a magnetic keyboard is connected, 'abc' key is programmable.



- 5 Super wideband loudspeaker for optimized sound (3D audio).
- 6 Magnetic alphabetic keyboard (optional ALE-100 Keyboard).
- 7 An adjustable and stable foot (60° to 0°).
- 8 Connectors.
- 9 Slot for inserting the wireless module cartridge (optional ALE-108 Wireless Module).
- 10 Busy light logo on back shell.

⁽¹⁾Your desk phone must be equipped with: ALE-108 Wireless Module.

1.2.2 Ordering options and supported accessories



There are two commercial variants of the ALE-400:

- The desk phone with cordless handset (ALE-400, ALE-160, ALE-108).
- The desk phone with corded handset (ALE-400, ALE-150).

Some options can complete your order such as the addition of the keyboard (ALE-100), the wireless module (ALE-108), an expansion module (ALE-120) or a Bluetooth® handset (ALE-160).



1.3 ALE-300 Enterprise DeskPhone

This phone is part of the Enterprise and IP phone ranges. With its 3.5 inch color display that comes with ten dedicated function keys and an intuitive navigation Smart Pad, the ALE-300 Enterprise DeskPhone (ALE-300) delivers a great user experience and increased convenience with an outstanding wideband audio quality or super wide band using the ALE-150 SWB Corded Handset. You can change the color of the phone by using an ALE-140 DeskPhone customization kit (Neptune Blue in the following picture). You can personalize the phone by selecting a theme (skin). It is compatible with remote working. Consequently, it is perfect for use in your Enterprise office or in Home working. You can use your desk phone (in hands-free mode, with the handset or headset) to make and receive calls from your mobile phone⁽¹⁾. Your desk phone manages two network interfaces: LAN Ethernet (wired) and WLAN (Wireless LAN - Wi-Fi)⁽¹⁾.

1.3.1 Phone description



1 Smart Pad.

Color display with auto brightness adjustment which enhances user experience and saves power (ambient light sensor).

- 3 10 dedicated functions keys.
- 4 Corded handset (ALE-150 Super WideBand Corded Handset).

Permanent feature keys: quick access to the phone's main features.

(5a) 3 permanent keys (hang up key, messaging key, local menu key).

- (5b) 3 removable keys depending on the system configuration (F1/F2/abc, Hold/ Transfer/Conference). In case they are not configured as hold, transfer and conference keys, these keys are programmable. When a magnetic keyboard is connected, 'abc' key is programmable.
- 6 Wideband loudspeaker for optimized sound.



- 7 Magnetic alphabetic keyboard (optional ALE-100 Keyboard).
- 8 An adjustable and stable foot (60° to 0°).
- 9 Connectors.
- 10 Slot for inserting the wireless module cartridge (optional ALE-108 Wireless Module).
- 11 Busy light logo on back shell.

⁽¹⁾Your desk phone must be equipped with: ALE-108 Wireless Module.

1.3.2 Ordering options and supported accessories



The ALE-300 Enterprise DeskPhone is available in one version: the desk phone with corded handset.

Some options can complete your order such as the addition of the keyboard (ALE-100), the wireless module (ALE-108) and an expansion module (ALE-120).



1.4 Removable keys (ALE-400, ALE-300)

Depending on the configuration of the system, three keys can have different features.

By default, your desk phone is equipped with:

F1	Programmable key.
F2	Programmable key.
abc	Alphabetic keypad / Programmable key.

By default, the 'abc' key lets you switch between alphabetic and numeric keyboards (alphanumeric key). If a keyboard (ALE-100, for example) is already connected to the phone, the 'abc' key can be programmed. F1 and F2 keys are programmable keys.

Your desk phone can also be equipped with a magnetic alphabetic keyboard: ALE-100 keypad (sold separately). In this case, the alphanumeric key is disabled. The dedicated key can therefore be programmed.

If configured, you can install the three other keys. These predefined keys depend on the system and the countries, contact your installer for more information about your system.

II	Hold key Placing a call on hold / Retrieve the call on hold.
→ ●	Transfer key Transfer the call to another number.
	Conference key To establish a three-party conference call.

1.4.1 To install new keys

The extra keys are provided hanging on a support so that they do not get lost. The new key is easily detached.



• On the desk phone, take the key to replace between thumb and forefinger and pull gently to remove it. Two small notches on the side of the key allow you to lift it with your fingernail if necessary.



- Insert the new key into its slot by gently pressing it (as if you were using this key).
- Keep the old keys if necessary.



1.5 Compatible accessories

The following accessories are compatible with your desk phone and can be ordered separately:

- ALE-100 Keyboard
- ALE-108 Wireless Module
- ALE-120 Key Expansion Module
- ALE-160 WB Cordless Handset⁽¹⁾
- ALE-110 Wall Mounting Kit
- ALE-140 Factory Customization Kit
- ALE-140 Azur Customization Kit
- ALE-140 Ruby Customization Kit
- ALE-140 Neptune Customization Kit
- ALE-150 SWB Corded Handset
- USB-C PD 5V/3A Power Supply

⁽¹⁾not available for the ALE-300.

You can order a compatible accessory to make your desk phone evolve (see following sections: Accessories, Ordering information).



1.6 Unboxing

Your phone is modular. Several options are possible depending on your specific requirements.



Options delivered in the box depend on the model of your desk phone.

The following table lists all options regarding the model of your desk phone. You can order a compatible accessory to make your desk phone evolve.

	ALE-500 Enterprise DeskPhone		ALE-400 Enterprise DeskPhone		ALE-300 Enterprise DeskPhone	
	3ML27520	3ML27510	3ML27500	3ML27420	3ML27410	3ML27310
Safety and regulatory instructions	х	x	x	х	х	x
Desk phone (base)	x	x	x	x	x	x
Corded handset		x			x	x
Cordless Bluetooth® handset	x			x		Not supported
Wireless cartridge ⁽¹⁾	x		x	x		
Removable keys ⁽²⁾				x	x	x
Default color: Neptune Blue ⁽³⁾	x	x	x	х	x	x

⁽¹⁾Your phone is equipped with: ALE-108 Wireless Module.

⁽²⁾Your phone is equipped with three removable keys. F1/F2/abc keys are installed by default.

Hold/Transfer/Conference keys are delivered with your phone.

⁽³⁾The color of the desk phone is 'Neptune Blue' by default. You can change it by using a customization kit sold separately (ALE-140).

The network cable (RJ45) is not delivered with the phone.



1.7 Smart Pad

1.7.1 Description



	Hands-free/Loudspeaker key
0	Pressing this key answers an incoming call in hands-free mode (when activated, the key is lit blue). When a call is in progress, pressing this key switches from hands-free mode to headset or handset mode. A long press activates the loudspeaker when a call is in progress via the handset or headset. A long press in idle state displays audio devices and lets you define the default audio device if you have connected the same type of accessory onto different connectors.
	Mute and interphony key
	Mute key: during a call, press this key to stop your contact from hearing you. When activated, the key is lit in blue and the Smart Pad ring in red.
	Interphony key: When idle, press this key to switch the phone to interphony mode. When you receive a call, the phone automatically answers into hands-free mode. This key lights up blue when activated. Interphony can be disabled by the administrator.
	Back/Exit key
G	Use this key to go back to the previous step (short press). Use this key to go back to the homepage (long press). Use this key to delete one number or character at a time.
	Audio Hub - To know the latest news, contact your administrator who has access to the last
	release notes. Use your desk phone as a Bluetooth® AudioHub with your mobile phone (bands-free mode
×	handset and headset). Pair your mobile phone through Bluetooth® and make the most of the DeskPhone's 3D Symphonic HD audio.
	Your desk phone can stream audio from a Bluetooth paired smartphone with HD audio quality. Your desk phone acts as a Bluetooth-enabled mobile phone player for all audio application such as e-learning webinars, music, podcasts and videos.
	Up-down navigator
$\overline{\mathbf{O}}$	Used to scroll through the content of a page.
	Left-right navigator
õ	In idle state, use this key to move from one page to another. In conversation, use this key to move between tabs of current calls (call in progress, calls on hold, incoming call). In the text edition, use this key to navigate into the text box.
	Rotate clockwise
÷	Turn up the volume (ringing, calls or audio player). Increase the brightness (idle state).
	Rotate counter clockwise
-	Turn down the volume (ringing, calls or audio player). Decrease the brightness (idle state).

Alcatel · Lucent



OK key

Use this key to validate your choices and options while programming or configuring. Use this key to answer an incoming call with the default audio device. Use this key to turn on or off the back light in idle state. Long press this key to launch vocal assistant (depending on the software version). Use this key to play/pause the audio when using the Audio Player (Audio Hub).

1.7.2 Smart Pad gesture



The light ring is not touch sensitive. Please place your finger in the hollow of the Smart Pad for any actions.

1.7.3 LED

The Smart Pad contains a large number of notifications indicated by the color of the leds.

The ring around the Smart Pad and the keys can light up depending on the event. The ring can light up completely or partially depending on the case.

1.7.3.1 Smart Pad ring

Smart Pad ring is composed of 8 segments which can be lighted up in blue, red or purple:





4 keys on the Smart Pad are lit in blue when activated. These keys are dimly lit in blue to show available actions (hands-free, mute, back).



1.7.3.3 LED management

Legend:					
Switched off	Dimmed blue Jht	Strongly lit in blue Blinking in blue			e
LED	Smart Pad ring		×	÷	X
In idle state, awake,		\triangleleft	£	Ş	X
In idle state, awake, Interphony activated		\triangleleft	×	Ş	X
Incoming call (ringing)			£	Ş	X
In conversation with handset or headset		\triangleleft	£	Ş	X
In conversation in hands-free mode			£?	Ş	X
Muted with handset or headset		\triangleleft	¥	Ç	X
Muted in hands-free mode			¥	Ş	X
During settings (<i>Settings</i>)			£	Ş	X
Listen to audio on loudspeaker ⁽¹⁾	or or		£	Ţ,	X
Listen to audio on headset or handset ⁽¹⁾	or or	\triangleleft	£	L.	X
Screensaver			×	÷	X
Night mode			×	÷	X

⁽¹⁾ The Smart Pad ring lights up in blue when the Audio Player is being displayed on the screen. The light goes off when the Audio Player is minimized or hidden.

1.7.3.4 Use cases

Incoming calls	
Х ОК < ОК - ,	The Smart Pad ring is blinking blue. The hands-free/loudspeaker key is blinking blue to show hands-free hook-off capacity.
During conversation	
Х (UK)) Х (UK)) Х (V))	You are in conversation with the handset or the headset. The Smart Pad ring is lit in blue.
Х (UK)) ((UK)) ((UK))	Press the hands-free/loudspeaker key to switch in hands-free mode. The key is lit in blue.
	You are in conversation. Press the mute key. The key is lit in blue. The Smart Pad ring is lit in red. The microphone is muted.
Audio Player	
Х ОК < ОК + У	You are listening your mobile audio on your desk phone loudspeaker. The Audio Player is not displayed (minimized or hidden).
Х ((ок) > < (ок) > - ~ #	You are listening your mobile audio on your desk phone loudspeaker. The Audio Player is displayed.

1.7.3.5 Other use cases

Idle state	
X (0K) X	Boot During boot phase, boot steps are represented by lit led on the Smart Pad ring: finished steps are fully lit up in blue, current booting step is blinking in blue and next steps will be off.
× (0K) >	Update During software update, the Smart Pad ring rotates clockwise in purple until the update is finished.

When night mode is activated, all LEDs are switched off.



1.8 Change the theme (skin) of your phone

You can change the theme of your phone among the 5 proposed (the following images are from: ALE-400).



- The phone is in idle state.
- Select the desired new theme from the list (Antares, Spring, Fusion, Pleiades, Business). Some skins depend on the release of the phone (Pleiades). The pictures are given as an example.
- 🗲

Customize the skin of your desk phone with your company's color and logo, see section: Customize your desk phone.

1.9 Welcome screens



Example of the ALE-400 home page

1.9.1 Homepage description

You can access all of your phone's features from these screens. The default display has three pages that you can access by selecting tabs at the top of the screen. Depending on your phone, touch the tab at the top of the screen (touch screen) or use the left or righr navigation keys to select it. The selected page is highlighted. The default pages can be augmented with other applications (ACD - Agent set and supersion station for example) installed and/or configured on your system.

• Menu page (Menu)

Contains all features and applications accessible by selecting the softkey of the desired feature or application. From this page, it is possible to adjust the ringer volume, program the time of an appointment, lock the terminal, define the default page displayed, configure voice mail, and access telephone functions such as calling back one of the last numbers or intercepting calls.

Perso page (*Perso*)

Contains call line keys (allowing supervision of calls) and programmable keys.

• Info page (*Info*)

Contains information on the telephone and the status of its functions: name, telephone number, number of messages (including call log events, text messages and voice messages), transfer status, appointment reminder, etc.

Forward icon (€

Press the icon (touchscreen) or the key next to this icon to program or change the forward function.

- Depending on the model of your desk phone, touch the label on the touch screen or press the key in front of the label to select the corresponding feature.
- Depending on the model of your desk phone, touch the programmed softkey on the touch screen or press the key in front of the softkey to activate it (call a contact, forward to a number, ...).



1.9.2 Choose the page displayed by default on the telephone

- Settings \rightarrow Phone \rightarrow Homepage
- Select the default page (Menu, Perso, Info, Last page seen ...).
- ОК

1.9.3 Main screen and navigation keys



	1	Customization area: The company/logo of your enterprise can be added in this area (ALE-500 / ALE-400).
	2	Top bar (date, time, status icons).
		Desk phone dynamic status (optional, depending on system configuration).
	3	Display the page by selecting the corresponding tab.
	4	Forward icon.
	5	Softkeys: menus and actions available depending on the selected page.
		OK key
	ОК	Use this key to validate your choices and options while programming or configuring.
	G	Back/Exit key:
		Use this key to go back to the previous step. Use this key to go back to the homepage
		(long press) (4). This key is only available on AI E-500
		Use this key to go back to the homepage.
	~	Manage your call forwarding by pressing the key associated with the forward icon.
	$\left(\left(\neq \right) \right)$	• (우 Stationary arrow: no forwarding activated.
	0.	• (=> Blinking arrow: forwarding activated.
		Label displayed on the screen:
L		Depending on the model of your desk phone, touch the label on the touch screen or
	Label	bepending on the model of your desk phone, touch the laber on the touch screen of
		- στους της κου τη πηρή ηττής του τη ερίοστηρα σησεροπητής το στίτος παραγικά το στίτος τη του του του του του

press the key in front of the label to select the corresponding feature. The term 'select' will be used in both cases throughout the document.

1.9.4 Call management screen



1	Customization area: The company/logo of your enterprise can be added in this area (ALE- 500 / ALE-400).
2	Tabs: incoming call icon, call in progress, call on hold,
3	notification (popup) of incoming call.
4	softkeys: actions available depending on the call status (when presentation screen is not displayed)
	Left-right navigator Each tab corresponds to a call, the status of which is symbolized by its icon (in progress, call on hold, arrival of new call). When a call is in progress, select the tab to look at calls on hold or incoming calls.
○	Up-down navigator All features are accessible while the call is displayed on the screen. Use the Up and Down arrows to move up or down a page. These functions (transfer, conference, etc.) are directly related to the status of the call consulted. For example, the transfer function will not be available between a call in progress or on hold and an incoming call.
Gor I	Back/Exit key: Use to switch to the main screen during conversation to access some functions, for example, searching by name. To retrieve the call management screen, select the 'call in progress' icon on the top bar or on the Perso page.
Label	Label displayed on the screen: Depending on the model of your desk phone, touch the label on the touch screen or press the key in front of the label to select the corresponding feature. The term 'select' will be used in both cases throughout the document.

Calls can also be managed from the Perso page.

While the call is in progress, press the Back/Exit key and display the Perso page. Calls in progress or waiting calls are displayed on the different line keys. It is then possible to converse with the contact of your choice by pressing the key associated to the contact.



1.10 User local menu

(): open the user local menu.

The User Local menu can also be accessed from the system MENU: Reach the 'Menu' page \rightarrow Settings \rightarrow Phone \rightarrow Local Menu

The user local menu depends on the type of the set.



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	Phor	ne	
Audio			Display
Bluetooth		×	Skin
Config. MMI		Musi	player
Legal			About

Audio

Use this menu to adjust the audio convenience according to your environment, the type of device connected and your audio preferences:

• Devices

List all connected or integrated devices. If several devices have the same function (one USB headset and one Bluetooth® headset), define the preferred device to use.

• Environment

Use this menu to define the environment in which your desk phone is positioned.

• Ambience

This menu offers different audio ambience for your convenience (*Neutral*, *Bass Boost*, *Clarity*, *Legacy*, *Standard*).

• Hearing Aid

Check this option if you are using a hearing aid.

• Auto Resume

Check this option to automatically resume audio playback when an incoming call is terminated while the audio player is running (Audio hub).



Display

Use this menu to adjust the display of your set:

• Auto-Brightness

When this option is checked, the phone automatically adjusts the brightness of the display depending on the lighting conditions to improve user experience and achieve power savings (ambient light sensor).

• Brightness

Adjust the brightness of the display, the LEDs and the logo on back shell (optional).

• Screensaver

Set the delay before the brightness is dimmed when the phone is not in use.

• Night mode

When night mode is activated, all the lights (LEDS and display) of the desk phone in idle state are turned off as soon as the ambient light drops below a defined threshold.

- Keyboard
- Define the lower screen to be displayed by default (ALE-500)
- Advanced \rightarrow Low brightness

When the phone is not in use, the brightness is dimmed. Adjust dimmed brightness.

• Advanced \rightarrow Busy light

Activate/deactivate the light of the logo on back shell (optional). The logo on back shell can be illuminated. The color changes when you are busy.

• Advanced \rightarrow Adaptive LED

When this option is checked, the phone automatically adjusts the LED brightness and the busy light logo on the back shell depending on the lighting conditions to improve user experience and achieve power savings (ambient light sensor).

Advanced → Proximity sensor

When this option is checked, the phone automatically detects when you approach it and switches to the idle state on the homepage (screen saver off and backlight on).

• Advanced → Prox. Sensitivity

When the proximity sensor is enabled, you can define the proximity sensitivity (*Low*, *Mid*, *High*).



Bluetooth

Use this menu to configure the Bluetooth® device (optional). This menu is displayed only if the desk phone is equipped with: ALE-108 Wireless Module:

• Enable

Enable or disable Bluetooth® function (check or uncheck the box).

• Devices

Display all paired Bluetooth® devices, remove a Bluetooth® accessory (headset, handset, etc.).

• Parameters

Display the Bluetooth MAC Address of the desk phone.

• Search devices

Install a Bluetooth® Wireless accessory (headset, handset, etc.).

• Lock Pairing

Lock pairing a new Bluetooth® device. Check this option to lock Bluetooth® pairing and prevent another Bluetooth device from being added or removed. The administrator password of the phone is requested.

• Audio Hub \rightarrow Shared phone

Use this menu when you are using your desk phone as a Bluetooth® Audio Hub. Check this option if the desk phone is shared (in a meeting room for example).

• Audio Hub → Auto reconnect

Use this menu when you are using your desk phone as a Bluetooth® Audiohub. Check this option to automatically connect your mobile to the desk phone when you are nearby.

• Audio Hub → Reconnect range

Set the range from which your mobile attempts to connect to your desk phone (*Near*, *Mid*, *Far*).

• Audio Hub → Media

Use this menu when you are using your desk phone as a Bluetooth® Audiohub. Check this option to use your desk phone as an audio player.

• Audio Hub → Calls

Use this menu when you are using your desk phone as a Bluetooth® Audiohub. Check this option to make or receive mobile phone calls from your desk phone.

Skin

Change the theme (skin) of your phone (see chapter: Change the theme (skin) of your phone). *Audio Player*

Display the Audio Player when you are listening to audio on your desk phone from your connected mobile. The Audio Player displays the title and duration of the song being played and allows you to control the music playback.



About

Use this menu to find information about the software and hardware releases of your desk phone. Use this menu to obtain the link to the user manual of your desk phone or the link to the Rainbow[™] home page.

- Software
 - Display all information about your desk phone's software.
- Hardware

Display all information about your desk phone's hardware (model, serial number, mac address, Bluetooth® address if available).

• Add-on

The model and software version are displayed for each connected add-on modules.

• Documentation

Display a QR code to directly access documentation for your desk phone. Scan the QR code and open the URL in your favorite web browser.

• Rainbow

Display a QR code to directly access the Rainbow[™] homepage. Rainbow is the cloud-based collaboration application that connects you with your business community. Scan the QR code and open the URL in your favorite web browser.

• Demo mode

Enjoy 3D Symphonic HD audio, comparing the sound in narrowband, wideband and superwideband. Display examples of the new user interface. To take advantage of this feature, you must insert a USB key containing the demo files. For more information, contact your administrator or your installer.

WLAN Status

Display information about the WLAN (access point (SSID), channel, quality, ...)

Config. MMI

Access to the advanced desk phone configuration.

Depending on the system configuration, you may not have access to the advanced desk phone configuration settings. Contact your administrator if necessary.

Legal

Display regulatory information about your desk phone.

1.11 Status icons/ Call icons

Icons giving information about some specific configurations of the phone or about call status are displayed in the top bar of the screen.

Status icons Depending	s on the size of the display, all status icons may not be displayed simultaneously. Which			
icons are dis	splayed depend on their priority. The following icons are listed according to their			
priority, froi	ALE-500 DeskPhone			
	ALE-300 DeskPhone ALE-400 DeskPhone Mon 30 Aug 2021 12:13 Mon 30 Aug 2021 0 12:11 12:13			
	menu perso info (+ menu perso info (+ menu perso info (+			
%	Silent mode.			
a	Telephone locked.			
O	Headset connected.			
Ŀ	Appointment programmed.			
й	Symphonic HD audio is used during conversation.			
(ا■	Handsfree connected.			
4	ECO mode (USB power limiter) adjusts the phone's capabilities when linked to the detected USB power supply.			
*	Power Boost (centralized control of additional power via USB).			
*	Bluetooth® device low battery (blinking icon).			
*	Light color: Bluetooth® enabled without any paired devices. Bright color: Bluetooth® accessory paired.			
٥	Light color: a Bluetooth® mobile phone has been paired but it is not connected. Bright color: Bluetooth® mobile phone connected (the desk phone is used as Bluetooth® Audio Hub).			
*1	Missed call/new voice message on your connected mobile phone (the desk phone is used as Bluetooth® Audio Hub).			
**	Active Bluetooth® connection.			
8	Encrypted signal icon.			
(îç	Wi-Fi enabled. The strength of the Wi-Fio signal is indicated by the following icons:			

Call icon	S
	→ C= (C)
	Bernard Léa
	21874132
	Conversation 10:04
(((()))	Incoming call icon.
(2	Call in progress icon.
	Call holding icon.
() ()	Retrieve call icon (retrieve the first call after having ended a second call, for example).
\mathfrak{z}	End conversation icon.
ζŧ	Encrypted call icon.

1.12 Permanent features keys

This chapter displays all permanent features keys available on your desk phone. The keys depend on the model of your desk phone. They are located around the screen and on the Smart Pad.

	 Hang up key (lit in red) to end a call or to go back to the homepage during programming. When you receive a call, the key is blinking red and you can ignore the call by selecting it. Your phone no longer rings but the call is still presented.
	• Redial key: to access the 'Redial' feature (long press).
	 Messaging key to access the messaging portal (call log, voice messages and text messages). This key flashes blue when there is a new event such as a new voice message, a new instant message or a new event in the call log. The key remains lit until all events are acknowledged or deleted.
Ξ i	 Quick access to user local menu (short press). Used to obtain information on functions of the 'menu' page and to program key of the 'perso' page (long press).
The follo	wing keys depend on the configuration and the model of your phone.
F1	• Programmable keys (F1 and F2 keys). Lit when the function associated with the key is activated. A service or a direct call can be associated to these keys.
abc	 Alphanumeric key Switch between the alphabetic and numeric dialpad. Programmable key when a magnetic keyboard is connected to the desk phone (ALE-100).
	 Hold: the call is placed on hold⁽¹⁾. Programmable key when not configured as hold key.
●₹ → •	 Transfer: transfer the call to another number⁽¹⁾. Programmable key when not configured as transfer key.
	 Conference: establish a three-party conference call⁽¹⁾. Programmable key when not configured as conference key.
The follo	wing keys are only available on the ALE-500
٩	Back/Exit key Use this key to go back to the previous step (short press). Use this key to go back to the homepage (long press). Use this key to delete one number or character at a time.
0	F1: Programmable key.
	F2: Programmable key.
The follo	wing keys are located on the Smart Pad (for more information see section: Smart Pad)
0	Hands-free/Loudspeaker key.
	Mute and interphony key.
×	Audio Hub key.

⁽¹⁾ This preset key depends on the system configuration to suit each specific country, e.g: the United States.



1.13 Alphanumeric keyboard (ALE-400, ALE-300)

abc	Alphanumeric key An alphanumeric keyboard is built into your desk phone, using its own keys. It is not necessary to install a physical keyboard to input text. You can switch between numeric keyboard to dial number, and alphabetic keyboard to enter text by pressing the alphanumeric key.
	When activated, the key is lit blue.
	Select the same key which is lit in blue to switch to the numeric keyboard (the key switches off).

Your desk phone can also be equipped with a magnetic alphabetic keyboard: ALE-100 keyboard (sold separately). In this case, the alphanumeric key is disabled and can be programmed.

• Enter alphabetic characters.

The number pad keys have letters that you can display by successive presses. The number is the last character in the series. Some special characters can be displayed by successively pressing the key:

*	%	\$	/	()	=	*				
#	@	#									
<u>1</u>	spa	ce	Ι	-	_ 1						
Q	+	•	,	; :	١.	/ ?	!	<	>	0	

- * Press and hold the '*' key to switch from lowercase to uppercase mode, and vice versa.
- Use navigation keys to move the cursor into the text (except in dial by name feature).
- • • Use this key to delete the last entered character. The alphabetic mode remains activated.

Use cases:





1.14 Connectors

1.14.1 Description of the connectors

1	Universal Serial Bus type C Power Delivery (USB-C PD) connector ⁽¹⁾ .
2	10/100/1000 Mbps Ethernet connectors to a PC (RJ45). Use this port to connect your PC to your enterprise network.
3	10/100/1000 Mbps Ethernet connectors to the enterprise network (LAN - RJ45). Use this port to connect the desk phone to the enterprise network.
4	Wired handset connector (RJ11). Use only Alcatel-Lucent Enterprise compatible handset (ALE- 150 SWB Corded Handset).
5	Universal Serial Bus type C Power Delivery (USB-C PD) connector ⁽¹⁾ .

⁽¹⁾USB connectors (Universal Serial Bus) – USB-C PD - USB type C Power Delivery. These connectors are agnostic, meaning that you can use either connector to connect USB-C power adapter, USB keyboard, USB headset, an audio equipment, a USB stick, a Bluetooth® USB dongle provided with a Bluetooth® headset.This connector can be used to charge a smartphone.

USB-C PD	USB type C Power	00000000000	The USB Type C is reversible and full duplex. It is		
	Delivery	0000000000	able to transmit data or power.		

1.14.2 Powering the desk phone

The phone can be powered either via a power adapter (5V/3A - sold separately) or via Power over Ethernet (PoE). The power adapter can be connected to a USB-C connector (1 or 2).

If the phone cannot detect a 5V 3A PD power adapter, the following icon will be displayed in the status bar at the top of the screen: 4. In this case, the phone will be able to reduce the amount of power it consumes (USB current limiter, volume limiter, brightness) and therefore deliver the required level of power to the connected devices.



1.14.3 Power Boost

Power Boost enables the desk phone to provide more USB power (to power an expansion module, for example).



This icon is displayed when Power Boost is enabled.

Power Boost is enabled:

- When the desk phone is powered via 5V 3A USB-C PD power adapter.
- When the Power Boost is activated by the administrator on the system side, the desk phone will dynamically adjust its PoE class (Class 3) to provide more power on USB ports. In this case, the phone will restart and change its USB current limiter management in order to increase the available power.

Contact your administrator if necessary.

1.14.4 USB hub

 $(\zeta^{\textcircled{b}})$

If both USB-c ports are used (e.g. for power supply and headset), your desk phone supports most commercially available dual port USB-c hubs. For more information, contact your installer or administrator.

1.15 Audio encryption

Your desk phone supports telephony encryption. On a secured telephone network (IPTouch Security, SSM box), voice and signaling are encrypted.

If the communication is encrypted, the following icon is displayed in the communication screen. The call in progress icon is replaced by this icon.

In idle state, the following icon is displayed in the status bar to indicate that the signal

is encrypted (depending on the icon priority, see chapter:Status icons).

Your phone supports many audio and signal encryption types. The native encryption mode is defined in the local administrator menu of the phone (*Native Encrypt*). For more information, contact your installer or administrator.



2 Using your telephone

2.1 Identify the terminal you are on

The number of your telephone is displayed on the 'Info' page.

2.2 Consulting the call log

At any time, you can consult all answered and unanswered incoming and outgoing calls

- . (@)
- Call Log

2.2.1 Consulting all calls

All calls are displayed with an icon giving information on the type of call.

	Answered outgoing calls.
\nearrow	Unanswered outgoing calls.
	Answered incoming calls.
X	Unanswered incoming calls.

- Using the up and down navigation key to scroll through the log (If more than one page).
- Display the contact information by selecting it in the list. Information such as the name, phone number, date and time are displayed on the screen.
- You can choose to call the contact or clear the log:
 - *Recall*: call back the contact.
 - *Delete:* delete the entry.
 - *Delete all:* delete the entire log.

2.2.2 Delete the entry

- Display the contact information by selecting it in the list. *Delete*
- 2.2.3 Delete all call logs
 - Use one of the following:
 - \circ Press the key associated with the icon: $\overline{\mathbb{D}}$
 - Display the contact information by selecting it in the list. *Delete all*
 - Or *Yes:* to confirm (or *No*: To cancel). All call logs are deleted.

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2.3 Making a call

Use one of the following:

- Dial the destination number. Depending on the connected device, you are in a conversation using the connected headset, otherwise in hands-free mode.
- Unhook the handset. Dial the destination number.
- Press the line key on the headset. Dial the destination number. If your headset has no line

key, use the phone to make the call and switch on the audio on the headset (

- UPress the line key on the Bluetooth® device (Bluetooth® Wireless handset). Dial the destination number.
- **U** Hands-free. Dial the destination number.
- Programmed line key.
- Dial by name (enter the first letters of the contact's name on the alphapad and press OK to start the search).
- Redialing from the call log.
- C Redial from the last dialed numbers (long press).
- Audio Hub: use your desk phone to make a call with your mobile phone (dial the number or select a contact from the desk phone) (see: Use your desk phone as a Bluetooth® AudioHub with your mobile phone (hands-free mode, handset and headset)).

To make an external call, dial the outside line access code before dialing your contact number.

If the internal or outside number does not reply

- *LS announce*: Broadcast a message on the loudspeaker of the free terminal (internal contacts).
- *Call back*: Request callback to a busy terminal.
- *Text msg*: Send a written message.
- Voice msg: Leave a message to the caller.

The hands-free mode can be deactivated by the administrator.


2.4 Receiving a call

Answer the call depends on audio devices connected to your phone: handset, headset, hands-free, external hands-free or loudspeaker.

SPAM: This text will be displayed in front of a suspicious number (suspected caller ID spoofing). Answer the call by staying alert. This feature depends on the system configuration. The malicious call indicator can only be set up by your administrator at system level.

Use one of the following:

- Lift the handset to take the call.
- Press the line key on the Bluetooth® handset to take the call (if handset is not hung up) ALE-160 WB Cordless Handset.
- Press the line key on the headset to take the call.
- **O** Press the 'loudspeaker' key to take the call in hands-free mode.
- *Take call* or **OK** Take the call with the headset if connected, or in hands-free mode.
- **(**(*C*) Select the incoming call icon. Take the call with the headset if connected, or in hands-free mode.
- Press dedicated line key on external handsfree to take the call in hands-free mode on this device.
- Audio Hub: use your desk phone to take a call received on your mobile phone (see: Use your desk phone as a Bluetooth® AudioHub with your mobile phone (hands-free mode, handset and headset)).

The hands-free mode can be deactivated by the administrator.

The keys depend on the model of your desk phone.

2.5 Ignore the call

A call is received:

- (blinking in red) Press on the On-hook key on the permanent features keys panel.
- Silent
- Your phone no longer rings but your caller still hears the ringback tone.

You can still answer the call after you have ignored it.

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2.6 Switching between audio modes

During conversation, you can switch between different audio modes (handset, loudspeaker, handsfree or headset, if connected) by pressing the loudspeaker/hands-free key until the desired audio

You are in conversation with the handset, you can switch between following audio modes by short pressing on the loudspeaker/hands-free key:



You are in conversation with the headset (headset or headset+loudspeaker), you can switch between following audio modes by short pressing on the loudspeaker/hands-free key:



You are in conversation with the headset and the handset is not hang-up, you can switch between following audio modes by short pressing on the loudspeaker/hands-free key:

»»([])««	\rightarrow	0	\rightarrow	»»⊂]2««	\rightarrow	0	\rightarrow	>>> (?~ ««
Headset		Short		Handsfree		Short press		Handsot
Heauser	press		Tanusitee		Short press		Hanuset	

To switch the audio to the headset, you have to press the line key on the headset.

You are in conversation, you can switch to the loudspeaker by long pressing on the loudspeaker/hands-free key (Group listening feature: see chapter below).

For each audio mode, during the conversation, you can adjust the volume. The number of levels depends on the audio mode (8 for handset and headset 10 for hands-free and loudspeaker). The selected volume, for each audio mode, will be saved for future conversations.

- During a conversation.
- Adjust the volume by using the Smart Pad (rotating clockwise or counter clockwise).

The hands-free mode can be deactivated by the administrator.

2.7 Activating the loudspeaker during a conversation (handset lifted) -Group listening feature

Activate or deactivate the loudspeaker when you are in conversation using the handset or the headset (the microphone used remains the same).

- C Activate loudspeaker (long press) $\rightarrow \overset{\otimes}{\smile} \overset{\bigcirc}{\smile} \overset{\otimes}{\rightarrow}$ The key is blinking blue (C).
- Adjust the volume by using the Smart Pad (rotating clockwise or counter clockwise) (Number of levels: 10).
- Deactivate loudspeaker (long press) $\rightarrow \overset{\otimes C}{\hookrightarrow} \overset{\ll}{\longrightarrow} \rightarrow$ The key is no longer lit (\mathbf{O}).

Press and release the loudspeaker key to switch to hands-free mode (light steady).

2.8 Making calls by name (company directory)

This feature depends on the system configuration. If necessary, contact your administrator.

abc: If your desk phone is equipped with the magnetic keyboard, use it to enter letters. If not, use the alphanumeric keyboard to enter letters. You have to switch the keyboard to the alphabetic mode by selecting the alphanumeric key. When activated, the LED corresponding to the key remains lit up.

The ALE-500 Enterprise DeskPhone has a virtual alphabetical keyboard displayed on the lower half of the screen by sliding the screen to the left.

- Enter the name of your contact: 'last name' or 'initials' or 'last name first name'.
- Use one of the following:
 - \circ $\;$ Use the navigation keys to display the previous and next names.
 - \circ $\;$ Select the name of the person you wish to call.
 - $_{\circ}$ \bigcirc or \bigcirc Modify the search.
 - or O(long press) or (long press) Cancel the search and go back to the Homepage.

2.9 Make calls via your programmed call keys (Perso page/F1 and F2 keys/Add-on module)

If you have programmed a direct call key, select it to make the call.

Depending on your desk phone model and the system configuration, the following keys can be programmed (see chapter: Programming keys for call numbers and functions).

- Softkeys of the Perso page.
- Keys/softkeys of the add-on module.
- F1 and F2 keys.
- Abc' key in case a magnetic keyboard is connected (ALE-400, ALE-300, ALE-100).
- (1), (1) Hold key (ALE-500)⁽¹⁾.
- (ALE-500)⁽¹⁾.

⁽¹⁾ This preset key depends on the system configuration to suit each specific country, e.g: the United States. In the event that these keys are used for the hold, transfer and conference features, they are not programmable.

2.10 Redialing

- (long press).
- Select the number to redial from the last 8 dialed number.

You can also access this feature through the menu:

- Reach the 'Menu' page.
- Redial list OR Events \rightarrow Redial list
- Select the number to redial from the last 8 dialed number.

 $\overline{\mathbb{III}}$: Press the trash icon (or associated key) to delete the list of last dialed numbers.



: Go back to the Homepage

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2.11 Callback requests

The messaging key flashes when you have a callback request.

- E The messaging key flashes when you have a callback request.
- Callback / xx Callbacks
- Select a callback request in the list if there is more than one. If there is only one callback request, it is displayed directly. Use navigation keys to browse the list.
- you can choose to call the contact or clear the log:
 - *Recall*: call back the contact.
 - *Delete*: delete the entry.
 - *Delete all:* Delete the entire log.

If there is only one callback request, it is displayed directly.

 $\overline{\mathbb{III}}$: Press the trash icon (or associated key) to delete the list of callback requests.

2.12 Call back an unanswered call

2.12.1 Call back the last caller

- Reach the 'Menu' page.
- Events
- Last caller

Call back the last caller.

2.12.2 List of last callers

- Use one of the following:

Non replied call / xx Non replied calls

• Reach the 'Menu' page.

Events

- Select the type of call:
 - No non replied internal call / xx Non replied internal calls
 - No non replied external call / xx Non replied external calls

ок

- Select a name or a number in the list if there are more than one. If there is only one name or number, it is displayed directly. Use navigation keys to browse the list.
- Recall
- To delete the selected item: Delete

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2.12.3 Delete the list of unanswered calls

- Use one of the following:
 - Non replied call / xx Non replied calls
 - Reach the 'Menu' page. Events
- Select the type of call:
 - No non replied internal call / xx Non replied internal calls
 - No non replied external call / xx Non replied external calls
- Use one of the following:
 - Select an entry

Delete all

 $_{\odot}$ $\overline{\mathbb{II}}$ Press the trash icon (or associated key).

2.13 Requesting automatic callback if internal number is busy

This feature lets you to be automatically called back when your internal contact is free.

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

Callback request acknowledged.

• (

Automatic callback is not available if the set of your contact is free or if you are put on hold when the set is busy.

This feature depends on the configuration of the system.

2.13.1 Cancelling an automatic callback

- When your phone rings.
- Call back

Cancellation of callback request acknowledged.

Canceling the callback request is only possible when the contact you tried to reach released the line.

2.14 Receiving interphony calls

You can answer a call without lifting the handset. When you receive a call, you are automatically connected in hands-free mode. The identity of the caller is displayed on the screen. This feature depends on the system configuration. If necessary, contact your administrator.

To activate

• (in idle state): corresponding LED lights up (blue). The key remains lit as long as the interphony is not deactivated.

When your caller hangs up, interphony mode remains active.

To deactivate

(in idle state): the corresponding LED goes out.

Interphony can be disabled by the administrator.

2.15 Sending DTMF signals

DTMF (Dual-Tone Multi-Frequency) or FV (Fréquence Vocale) signalling is a system whereby audible tones are used to represent buttons on a keyboard and allows communication with interactive voice servers.

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.

Depending on the system configuration, the DTMF can be activated by default.

If DTMF is not activated by default on your system:

- During a conversation.
- Send DTMF
- Enter DTMF code.

The function is automatically cancelled when you hang up.

If DTMF is activated by default on your system:

- During a conversation.
- Enter DTMF code.

If DTMF is activated by default on your system, you have to deactivate DTMF before entering the code of a feature: *Deactivate DTMF (Deact DTMF)*.



2.16 Mute, so that your contact cannot hear you

You can hear your contact but he/she cannot hear you:

2.16.1 From the set

- During a conversation.
- Control Enable microphone $\rightarrow \overset{\otimes}{\overset{\otimes}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}}{\overset{\circ}}{\overset{\circ}}{\ov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2.16.2 From the Bluetooth® handset (Bluetooth® wireless handset)

- Press the handset mute key (short press) → When muted, the handset leds and the ring of the Smart Pad are illuminated in red, the mute key on the Smart Pad is illuminated in blue.
- Press the handset mute key (short press) → Description → Enable microphone. The mute button is dimly lit in blue again and the Smart Pad is lit in blue.

2.16.3 From the headset

• Use the mute key of the headset, if there is one, to disable headset microphone or to resume the conversation.

2.17 Forwarding calls to your voice message service

- Select the forward icon \mathcal{C} .
- *Imm fwd to VM* Forward is acknowledged.
- [

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2.18 Consulting your voice mailbox

You are notified of a new event when the message key is flashing.

- Voice mail / New voice message / x New voice messages
- Enter your personal code: Display name of sender, with date, time and ranking of message.
- *Review:* Listen to message.
 - *Pause:* Pause the message.
 - *Rewind*: Listen to the message from the beginning.
 - o *Backward:* Backward in the message.
 - *Forward:* Forward in the message.
 - *End message:* End of the message.
- When you have listened to the message, do one of the following.
 - *Replay:* Replay message.
 - *Save*: Save the message.
 - *Erase:* Erase message.
 - *Call sender:* Call back sender of message.
 - *Forward msg:* Forward the message to another contact.

(long press)/ Exit: Terminate consultation.

2.19 Sending a text message to an internal contact

This feature depends on the system configuration. If necessary, contact your administrator.

The receiver must have the ability to receive messages.

(abc): If your desk phone is equipped with the magnetic keyboard, use it to enter letters. If not, use the alphanumeric keyboard to enter letters. Use the alphanumeric keyboard key to switch between the numeric and alphabetic keyboard. When in alphabetic mode, the LED corresponding to the key remains lit up.

The ALE-500 Enterprise DeskPhone has a virtual alphabetical keyboard displayed on the lower half of the screen by sliding the screen to the left.

- Text mail /New text message /New text messages
- Send
- Use one of the following:
 - Enter the number of the terminal to receive the message.
 - Enter the first letters of the name.
- Choose the type of message.

Sending predefined message

- Predefined msg
- Select a predefined message.
- Apply



Sending a message to complete

- To complete
- Select a predefined message to complete.
- Complete your message.
- Apply

Sending a new message

- Msg to create
- Write your message.
- Apply

Sending the previous message

- Previous msg
- Apply

Go back to the Homepage

• **(long press)**

2.20 Consulting text messages

You are notified of a new event when the message key is flashing.

- . Number of messages received.
- New text message/ New text messages
- *Read message:* Display name of sender, with date, time and ranking of message.
- Use one of the following:
 - *Scroll msg:* Scroll through the messages.
 - *Next message:* Next message.
 - *Delete:* Delete messages.
 - *Recall:* Call back sender of message.
 - Creminate consultation.

2.21 Lock / unlock your telephone

 $^{\textcircled{0}}$ This icon indicates that the phone is locked.

Lock your phone

- Reach the 'Menu' page.
- Lock/unlock
- Your phone is locked.
- **Go** back to the Homepage.

Unlock your phone

- Reach the 'Menu' page.
- Lock/unlock
- Enter your password and apply >> Your phone is unlocked.
- **C** Go back to the Homepage.

2.22 Placing a call on hold (hold)

2.22.1 Exclusive hold

During a conversation, you wish to place the call on hold and recover it later, on the same telephone.

- During a conversation.
- Use one of the following:
 - $_{\circ}$ ((ζ) Select the call in progress icon ⁽¹⁾.
 - o Put on hold
- **)** Your call is placed on hold \bigcirc .

⁽¹⁾This key depends on the system configuration and countries as United States.

Retrieve the call on hold

Use one of the following:

- \square Select the call on hold icon from the conversation screen.
- • or •.
- Hang up, your phone is ringing, then answer the call.
- Select the tab which is displaying the call on $hold^{(1)} \rightarrow Retrieve$
- Press the Back/Exit key to display the Perso page \rightarrow Select the call on hold.

⁽¹⁾This key depends on the system configuration and countries as United States.

2.22.2 Common hold

This feature depends on the system configuration. If necessary, contact your administrator. Common hold allows to all sets in the same pick-up group to resume a call (internal or external) that has been put on hold by one of the members of that group.

Putting on common hold:

- During a conversation.
- VPress the Back/Exit key to display the Perso page.
- Press programmed key: *Comm hold* (by default).

Recover the call on hold from any sets defined in the same pick-up group (including your set):

- Recover the call on hold from any sets defined in the same pick-up group (including your set)
- Press programmed key: Comm hold (by default).



2.23 Call parking

You can place a call on hold and retrieve it on another telephone.

- During a conversation.
- Park the call
- Enter the number of the parking destination phone.

Retrieve the call from the parking destination phone:

- Reach the 'Menu' page.
- Settings \rightarrow My services \rightarrow Consultation \rightarrow Call pick up services \rightarrow Park/retrieve call

Retrieve the call from another phone:

- Reach the 'Menu' page.
- Settings \rightarrow My services \rightarrow Consultation \rightarrow Call pick up services \rightarrow Park/retrieve call
- Enter the number of the parking destination phone.

This feature is accessible via a programmed key.

If the parked call is not recovered within a preset time (default value 1 min 30), it is transferred to the operator.

2.24 Making a second call during a conversation

- During a conversation.
- *New call:* The first call is on hold.
- Number of second contact.

Other methods for calling a second contact

- Dial directly the number for your call (if DTMF is not activated by default on your system).
- 🕒 or 🛄) Dial directly the number for your call.
- Name of second contact.
- Select the 'Redial' function (long press).
- Programmed line key.

⁽¹⁾Depend on system configuration for specific countries as United States.

Release the second call and retrieve the call on hold

- You are in conversation with the second contact and the first one is on hold.
- Use one of the following:
 - o Enquiry off
 - $_{\circ}$ \checkmark Hang up, your phone is ringing, then answer the call.
- You are on the line with your first contact.

If you make an error, hang up: your telephone will ring and you will recover your first call.

This feature depends on your system.

- During a conversation, another person is trying to call you >> Name or no. of the caller displayed for 3 seconds.
- Use one of the following methods to answer the displayed call (Multiline set).
 - \circ ((ζ) Select the incoming call icon.
 - Take call
- The first call is on hold.

To return to your first contact and end the conversation in progress.

- >>> The second call is ended.
- To return to the first contact, use one of the following.
 - **(**(ζ) Select the incoming call icon.
 - 。 🧲
 - Unhook the handset.

2.26 Switching between calls (Broker call)

During a conversation, a second call is on hold.

Use one of the following:

- \bigcirc Select the call on hold icon from the conversation screen.
- Select the tab which is displaying the call on hold (depending on your desk phone, touch the tab ou use the navigation keys) \rightarrow *Retrieve*
- Press the Back/Exit key to display the Perso page > Select the call on hold.

>> You are in conversation with the second contact and the first one is on hold.





2.27 Transferring a call

Depending on the system configuration, transferring a call can be done in two ways.

- 1. Using the softkey
 - Calling a second person during a conversation. The first call is on hold.
 - You can transfer the call immediately or wait for your contact to answer before transferring the call.

Transfer

- The two callers are connected.
- 2. Using predefined keys

These predefined keys depend on the system and are reserved for specific countries as United States.

- • or $(\rightarrow \bullet)^{(1)}$: The first call is on hold.
- Calling a second person during a conversation.
- You can transfer the call immediately or wait for your contact to answer before transferring the call.
- The two callers are connected.

⁽¹⁾Depending on the model of your desk phone.

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

- During a conversation, a second call is on hold.
- Use one of the following:
 - o **Conference**



You are in conference mode.

⁽¹⁾This preset key depends on the system configuration to suit each specific country, e.g: the United States.

- 2.28.1 Cancel conference and return to first contact (if conference is active)
 - End conference (End conf)

2.28.2 Hang up on all participants (if conference is active)

- Hang up.
- You exit the conference.

2.28.3 After the conference, to leave your two contacts talking together

- Use one of the following:
 - o Transfer
 or → (1)
- Hang up.

⁽¹⁾This preset key depends on the system configuration to suit each specific country, e.g: the United States.

2.28.4 View information about the other people in the conference

• **(**(*G*) Navigate between both calls in progress tabs involved in the conference (depending on your desk phone, touch the tab ou use the navigation keys)

2.29 N-party conference

This feature depends on the system configuration. If necessary, contact your administrator.

During a 3-way conference, you can add up to three additional participants.

You are in a conference call with 2 contacts. To add another participant to the conference:

- Add
- Dial the number of your contact (dial, directories, last numbers dialed...).
- Your contact answers.
- *Insert:* You are on the line with the additional contact.
- *Transfer:* You leave the additional contact with the other participants of the conference.
- *Cancel:* Go back to the conference.

2.30 'Meet me' conference

The 'Meet me' function is used to set up a conference with a maximum of 29 persons (maximum value is configured in OXE system, it can be 7, 15 or 29).

2.30.1 Initiate a 'Meet me' conference

In order for the participants to join the conference, you must first decide on a meeting time for the conference and send them the access code.

- Enter the 'Meet me' conference prefix. it is defined by the administrator during system configuration. If necessary you may need to contact your administrator.
- Enter the conference access code.

The conference is set-up. Participants must enter this access code to join the conference call. Send the conference call access code to the participants.

In case of network connected OXE systems, to initiate a 'Meet me' conference with a distant OXE system, you have to enter a phone number of distant OXE system after prefix, to locate the conference. For more information, contact you administrator.

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2.30.2 Join a 'Meet me' conference

Once set-up by the conference initiator, other participants can join the 'Meet me' conference.

- Enter the joining code for the 'Meet me' conference. This code is defined by the administrator during system configuration. If necessary you may need to contact your administrator.
- Enter the conference access code.
 Conference access code: 'x' digits code defined by the conference master and communicated to the participants so that they can join the conference.
- You are in conference mode.

An audible beep rings when a participant joins the conference.

You cannot join a conference if there are already the maximum number of participants. If you cannot directly reach the conference, you have to call first an internal user or an Attendant Set. This one dials the call number for joining the 'Meet-me' conference and then transfers your call (10 seconds).

2.31 Intrusion into an internal conversation (barge-in)

Your contact's line is busy. If the number is not 'protected' and if authorised, you can intrude into the call:

- Intrusion
- Same key to exit (Intrusion).

2.31.1 Protect a call against intrusion

- Press programmed key. The programmed key has to be configured by the system: *No intrusion* (*No intrud*) (by default).
- Enter contact's number.

Protection is cancelled when you hang up.

2.32 Signal malicious calls

This key lets you signal a malicious call. If this call has an internal source, it is signalled to the system by a special message.

- You receive a malicious call.
- Malicious

2.33 Recording the current conversation

The visibility of this feature depends on the system configuration managed by your administrator. When you are on a call with one or more callers, you can record the conversation. At the start or end of recording, your caller hears a beep.

The user must have the appropriate rights to use this feature. Recorded conversations will then appear as voicemails.

To record the conversation during communication:

- *Record:* Start recording.
- Recording in progress
 - *Restart rcrd*: To restart recording.
 - *Stop rcrd*: To stop the recording.
 - *Pause / Resume rcrd*: Pause/resume the recording.

2.34 Forwarding calls to another number (immediate forward)

The number can be your home, mobile, voice mailbox or an internal extension (operator, etc.).

- Select the forward icon: $G^{\textcircled{O}}$.
- Immediate fwd
- Number to be called. Forward is acknowledged.

You can make calls, but only the destination number can call you. If the associated number is defined, you can directly select it as the forwarding destination.

2.35 Forwarding calls if you do not answer or if you are busy

When you are absent or already in communication (all lines are busy), all your calls are forwarded to the defined number.

- Use one of the following:
 - Select the forward icon: $(\stackrel{(\leftarrow)}{\leftarrow})$.
 - \circ Reach the 'Menu' page \rightarrow Forward
- Other forward
- Select the forward type to program.
 - Forward on busy
 - Forward on no reply
 - Forward on busy/no reply
- Number receiving forward. Diversion is acknowledged.

If you have a key programmed with this feature, you can access the feature directly.

- Press programmed key.
- Number receiving forward. Diversion is acknowledged.

If the associated number is defined, you can directly select it as the forwarding destination.



2.36 Do not disturb

You can make your terminal temporarily unavailable for all calls.

- Select the forward icon: $(\stackrel{\frown}{\Rightarrow})$.
- Do not disturb
- Enter code to activate the feature.
- *Apply:* Confirm to activate the do not disturb feature.
- •

Callers wishing to contact you will see the 'Do Not Disturb' message displayed on their sets when they try to call.

To deactivate the Do not disturb feature:

- Select the forward icon: (\Leftrightarrow)
- Deactivate DND

2.37 Forwarding your calls from the receiving terminal ('Follow me')

You wish to receive your calls in your present location: Use the 'Follow me' function.

- Select the forward icon: G = 0.
- Other forward \rightarrow Remote forward
- Enter the number of the phone you want to receive calls.
- Enter the number of the phone you want to forward calls. Forward is acknowledged.

If you have a key programmed with this feature, you can access the feature directly. If the associated number is defined, you can directly select it as the forwarding destination. Cancel call forwarding from the forwarding phone

- Select the forward icon: (+).
- Deactivate
 - ((

Cancel call forwarding from the destination phone

- Select the forward icon: (+).
- Other forward \rightarrow Deactivate follow me
- Enter the forwarded phone number.

C

Cancel call forwarding from another terminal in your system

- Select the forward icon: $(\stackrel{\frown}{\leftarrow})$.
- Other forward \rightarrow Deactivate remote forward
- Enter the forwarded phone number.
- [[



2.38 Applying a selective forward

You can forward your primary number and your secondary number or numbers to different sets.

- Reach the 'Menu' page. •
- Settings \rightarrow My services \rightarrow Consultation \rightarrow Forward services
- Select the forward type to program.
 - Immediate forward
 - Forward on busy
 - Forward on no reply
 - Forward on busy/no reply
- Select the number to forward
 - Principal line selection 0
 - Second line selection 0
- Number receiving forward.

2.39 Forwarding calls to your pager

Callers will thus be able to contact you while you are moving around the company.

Press programmed key (the programmed key has to be configured by the system) >> Forward is acknowledged.

2.40 Cancelling all forwards

- Use one of the following:
 - Select the forward icon: (ς) .
 - Reach the 'Menu' page \rightarrow Forward
- Deactivate

To cancel all forwards, you can programme another type of forward too.

2.41 Leaving a text message for internal callers

You can leave a text message on your terminal which will be displayed on the screen of the terminal calling you.

abc

: If your desk phone is equipped with the magnetic keyboard, use it to enter letters. If not, use the alphanumeric keyboard to enter letters. You have to switch the keyboard to the alphabetic mode by selecting the alphanumeric key. When activated, the LED corresponding to the key remains lit up. The ALE-500 Enterprise DeskPhone has a virtual alphabetical keyboard displayed on the lower half of the screen by sliding the screen to the left.

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- Text mail /New text message / x New text messages
- Fwd to text
- Choose the type of message.



2.41.1 Sending predefined message

- Predefined msg (Predefined)
- Select a predefined message.
- Apply
- 2.41.2 Sending a message to complete
 - To complete
 - Select a predefined message to complete.
 - Complete your message.
 - Apply

2.41.3 Sending a new message

- Msg to create (To create)
- Write your message.
- Apply

2.41.4 To deactivate the forward to text feature

- Text mail /New text message / x New text messages

2.42 Answering the general bell

When the operator is absent, outside calls to the operator are indicated by a general bell. To answer:

- Reach the 'Menu' page.
- Settings \rightarrow My services \rightarrow Consultation \rightarrow Call pick up services \rightarrow Night service call pick up

2.43 Manager/Assistant filtering

System configuration allows 'Manager/Assistant' groups to be formed, so that the manager's calls can be directed to one or more assistants.

The programmed key has to be configured by the system.

From the manager or assistant telephone

- Press programmed key >>> Incoming calls are filtered by a chosen person (assistant, etc.).
- Same key to cancel.

Filtering is indicated on the manager's telephone by the icon corresponding to the 'screening/unscreening' programmed key.



2.44 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.

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

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

- Reach the 'Menu' page.
- Settings \rightarrow My services \rightarrow Consultation \rightarrow Call pick up services \rightarrow Group call pick up

This feature is accessible via a programmed key: Grp pick up (by default).

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

- Reach the 'Menu' page.
- Settings \rightarrow My services \rightarrow Consultation \rightarrow Call pick up services \rightarrow Individual call pick up
- Number of telephone ringing

This feature is accessible via a programmed key: *Call pick up* (by default).

2.45 Supervision

Supervision provides selective monitoring combined with a display showing calling and called parties. The notified call can be answered by the designated 'Supervisor'.

This means that you can pick up an incoming call from a monitored contact when their phone is ringing. The administrator must configure contacts you monitor. All supervised contacts are displayed as programmed keys.

2.45.1 Icon description / LED description

This table describes the icons and LEDs of the supervision keys programmed by the administrator.

The icons displayed and the LED behaviours depend on the system configuration.

Call ic	ons	LED description (ALE-300/ ALE-120)
ઉ⇒	Supervised contact (free).	Off
്രി	The supervised contact receives an incoming call (ringing). You can pick up the call by clicking the key.	Quickly flashing blue
P	The supervised contact is in a conversation.	Steady blue
(ිප	You are in a conversation with the supervised contact.	Steady blue
00	The supervised contact puts the call on hold.	Steady blue
$\overline{\cdots}$	Unread message on supervised set.	Slow blinking blue
ŝ	Read message on supervised set.	Steady blue



2.46 Hunting groups

2.46.1 Hunting group call

Certain numbers can form a hunting group and can be called by dialing the group number.

2.46.2 Temporary exit from your hunting group

- Reach the 'Menu' page.
- Settings \rightarrow My services \rightarrow Consultation \rightarrow Additional services \rightarrow Go out of hunting group
- Enter your group number

This feature is accessible via a programmed key: Out of grup (by default).

2.46.3 Return into your group

- Reach the 'Menu' page.
- Settings \rightarrow My services \rightarrow Consultation \rightarrow Additional services \rightarrow Go into hunting group
- Enter your group number.

This feature is accessible via a programmed key: *Into group* (by default).

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.

2.47 Calling an internal contact on his/her pager

The number called does not answer and you know that the person called has a pager:

- Dial the destination number.
- Paging
- Dial the destination number. Paging in progress is displayed.

Your contact can answer from any telephone in the system.

2.48 Answering a call on your pager

A call on your pager can be answered from any telephone within the system.

- Your pager beeps.
- Reach the 'Menu' page.
- Settings \rightarrow My services \rightarrow Consultation \rightarrow Paging services \rightarrow Paging answer
- Your extension number.

This feature is accessible via a programmed key: *Pagng answ* (by default).

2.49 Calling a contact on his/her loudspeaker

Your internal contact does not answer. If authorised, you can remotely activate her/his phone:

- Your contact does not reply.
- LS announce

You are connected to the loudspeaker on your contact's phone (if he/she has the hands-free function).

2.50 Broadcasting a message on the loudspeakers of a station group

A message not requiring an answer can be broadcasted on the loudspeakers within your broadcast group:

- Off hook.
- Number of broadcast group. Speak, you have 20 seconds.
- Hang up.

The message will only be broadcast on terminals not in use and which have a loudspeaker.

2.51 Managing your charges

2.51.1 Charging your calls directly to business accounts

You can charge the cost of your outside calls to business account numbers.

- Reach the 'Menu' page.
- Settings \rightarrow My services \rightarrow Consultation \rightarrow Additional services \rightarrow Business account code
- Number of business account.
- Number required.

2.51.2 Finding out the cost of an outside call made by an internal user from your terminal

- Reach the 'Menu' page.
- Settings \rightarrow My services \rightarrow Consultation \rightarrow Consultation & callbacks \rightarrow Charging informations

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2.52 ACD: Agent set/ Supervisor station

2.52.1 Agent set

A call center solution allows optimum distribution of calls to agents according to their availability and skills.

2.52.2 Open an agent session (LogOn) – Agent set

- Reach the 'Menu' page.
- LogOn
- Enter the identifier number.
- Enter your personal password.

For a decision maker agent

- Use one of the following:
 - Enter the processing group number.
 - *List:* Select the processing group from a list.

2.52.3 ACD application welcome screen – Agent set

Once the ACD session is open, the agent can access the ACD application dedicated functions.



• Unavailable

This function allows the agent to be 'logged out ' from the ACD application. The 'logged out ' function is activated - by default, on opening an agent session (system configuration), by the supervisor or by the agent himself. The agent changes this 'logged out ' status by pressing the display key associated with this function.

• Wrap Up

After each ACD call, the agent automatically assumes Wrap-up mode. During this mode, the agent does not receive any ACD calls and can carry out the tasks associated with a call. This mode can be terminated at any time by pressing the display key associated with the Wrap-Up function or by waiting for the end of the timer (system configuration).

• Supervisor

When the agent is on a break, waiting for a call or in Wrap-up mode, he calls his supervisor directly by pressing this key.

• Queue info

By pressing this key, the agent accesses information regarding the queue (number of calls waiting, average or maximum waiting time, number of free, busy or logged out agents.



• Private info

Pressing this key informs the agent about the configuration of his set (forwarding status, presence of new messages, associated set, name and number of the set, etc.).

• Welcome guide

This key allows the agent to configure the welcome messages, recording, activation/deactivation, loading or playback of a welcome message. Access to welcome message configuration involves entering the agent identifier number and a password.

• ACR manage.

The agent can act on the distribution of the ACD calls by assigning or not assigning expertise areas. Expertise areas can be assigned or deleted one by one or globally.

• Help

During a communication, the agent can send an assistance request to the supervisors. This request can be accepted by a supervisor or rejected if the supervisors are absent, not available or reject the request.

2.52.4 Close an agent session (LogOff)

- LogOff
- Enter your personal password.
- *Apply* >> The session is closed.

2.52.5 Supervisor station

The supervisor is an agent who has been assigned additional rights. In particular, he can assist the agents, supervise agent activity, intrude or listen-in discretely on a call.

A supervisor can also perform the agent function from the same set.

2.52.6 Open a supervisor session (LogOn)

- Reach the 'Menu' page.
- LogOn
- Enter the identifier number.
- Enter your personal password.



2.52.7 Processing group- Supervisor entry/withdrawal

- Entry
- Use one of the following:
 - Enter the processing group number.
 - *Listen* >> Select the processing group from a list.

2.52.8 Supervision or acceptance of an assistance request

The supervisor has access to the supervision functions either by accepting an assistance request from an agent or by pressing the 'Help ' function key in the 'Perso ' page.



• Listen

By pressing this key, the supervisor starts a discrete listen-in procedure. The supervisor can then listen in on the conversation between an agent and his caller, but cannot participate in the conversation.

• Intrusion

This key allows the supervisor to intrude in a communication. This intrusion is signalled to the agent and his caller by an audible beep and the supervisor can cut-in on the conversation at any time. If the agent on-hooks or if the supervisor presses the 'Help ' key, only the supervisor and the caller will be in communication.

• Restrictive

The agent is in communication with a caller. This function allows the supervisor to talk just with the agent without the caller being informed of this intrusion (restrictive).

• Permanent

The supervisor can view on his display the dynamic states (out of service, ACD calls, private calls, Wrap-up, pause, etc.) and static states (withdrawn, available, Log-Off, etc.) of an agent in real-time.

Cancel

Pressing this key results in the rejection of an agent assistance request.

2.52.8.1 Close a supervisor session

- LogOff
- Enter your personal password.
- Apply: The session is closed.

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3 Do more with your desk phone

Your desk phone is designed to evolve with its environment. It can do more than just establish communication between people or keep in touch with your contacts, your enterprise. This chapter describes some use-cases with your phone. Other improvements will be available soon.

3.1 Use your desk phone as a Bluetooth® AudioHub with your mobile phone (hands-free mode, handset and headset)

You can connect your mobile phone to your desk phone to use it as a Bluetooth® Audio Hub. You can use your desk phone (hands-free mode, handset or headset) to make and receive call from your mobile phone. A specific ringing of your desk phone is used when you receive a call from your mobile phone. Access directly to the contacts directory and call log of your mobile phone from your desk phone (if you have authorized sharing).

You can use your Desk Phone as a SpeakerPhone for your mobile. A Bluetooth® connection is required to place, receive mobile phone calls or to listen to your mobile audio on your desk phone.

This feature is only available when your desk phone is equipped with ALE-108 wireless module. The Bluetooth® handset or headset connected to your desk phone are not supported for receiving mobile calls on your desk phone.

3.1.1 Pair and connect your mobile phone to your desk phone

3.1.1.1 Pairing your mobile to your desk phone

- Activate the Bluetooth[®] on your mobile phone. This procedure depends on your mobile phone. Please, consult the relevant user manual.
 - In idle state, press this key.
 - If no device is currently paired, a popup is displayed with the name and the MAC address (6 last characters) of your desk phone.
 - *Yes*: select this option to pair your mobile phone.
 - From you mobile phone, open Bluetooth® settings, then select your desk phone from the Bluetooth® equipment listed on your mobile phone.
 - Check that the same pairing code is displayed on the two devices.
 - *Yes*: accept the prompt for pairing your desk phone with the mobile.
 - Accept the pairing on your mobile phone.
 - Depending on your mobile phone, if you want to access to your contacts directory and the call log of your mobile from your desk phone, you have to accept to share contacts and/or call log either during pairing, either in connection options. Consult the user manual of your mobile phone.
 - D: this icon is displayed on your desk phone. Your desk phone is ready to be used as a Bluetooth® Audio Hub.
 - If your mobile phone is paired but not connected, your mobile phone is directly connected and the audiohub application is displayed.

You can also use the classic method to paired a Bluetooth® device:

- Activate the Bluetooth[®] on your mobile phone. This procedure depends on your mobile phone. Please, consult the relevant user manual.
- Pair your desk phone as a Bluetooth® device
 - $\circ \quad \textcircled{=} \rightarrow Bluetooth \mathbb{R}$
 - Search devices

Searching for Bluetooth® equipment. Wait for your mobile phone to be displayed on the desk phone.

- Select the relevant equipment.
- Add
- *Yes*: accept the prompt for pairing your desk phone with the mobile.
- Accept the pairing on your mobile phone.
- Depending on your mobile phone, if you want to access to your contacts directory and the call log of your mobile from your desk phone, you have to accept to share contacts and/or call log either during pairing, either in connection options. Consult the user manual of your mobile phone.

 \square : if a device is currently paired but not connected, this icon is displayed in light gray.

3.1.1.2 Automatic reconnection of your mobile

Once your mobile has been connected to your desk phone, and depending on the configuration of your desk phone, your mobile will automatically connect to the desk phone when you are nearby.

- \blacksquare \Rightarrow Bluetooth $\circledast \Rightarrow$ Audio Hub
- Auto reconnect

Select this option to automatically reconnect your mobile to your desk phone.

• Reconnect range

Set the range from which your mobile attempts to connect to your desk phone: *Near*, *Mid*, *Far*. If you use a Bluetooth® headset with your mobile phone, we recommend to set this option to: *Near*.



3.1.1.3 Meeting room

If the desk phone is located in a meeting room, to facilitate the pairing and unpairing of the mobile phone, we recommend enabling the following option: *Shared phone*.

- $(\exists i) \rightarrow Bluetooth^{\mathbb{R}} \rightarrow Audio Hub$
- Enable the option: Shared phone

If this option is enabled:

- The mobile is automatically unpaired when you leave the meeting room (when the phone is out of Bluetooth® range).
- After each mobile call, a pop-up gives you the option to unpair the mobile:
 - Yes: unpair the mobile.
 - *No*: keep the paired mobile.

3.1.2 Use your desk phone to make or receive mobile calls

To make or receive a call from a connected mobile phone from your desk phone, the following option must be enabled.



- Press the Audio Hub key on the Smart Pad.
- Calls
 Check this option to make or receive mobile phone calls from your desk phone.



You can also access the feature by selecting: $\bigcirc \Rightarrow$ Bluetooth $\mathbb{R} \rightarrow$ Audio Hub

3.1.2.1 Define the specific ringing for incoming calls

When you receive an incoming call on your mobile phone, the desk phone will use the specific ringing.

- Press the Audio Hub key on the Smart Pad (your mobile is connected).
- Ringing
- Select the ringing in the list.
- Use the Smart Pad to adjust the volume.
- ОК

3.1.2.2 Consult the call log of your mobile phone

At any time, you can consult all answered and unanswered incoming and outgoing calls. To do this, open the call log of your mobile phone directly from your desk phone.

This feature is available if you have agreed to share contacts and/or accept a call log on your mobile.

- Press the Audio Hub key on the Smart Pad (your mobile is connected).
- Call log

All incoming, outgoing, missed or unanswered calls are displayed in the call log.

	Unanswered outgoing calls
\nearrow	Answered outgoing calls.
	Unanswered incoming calls.
$\langle \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	Answered incoming calls.

If you receive a new missed call or voice message on your mobile phone, the following icon will flash on and off in the desk phone status bar: 🞾.

3.1.2.3 Consult the contacts directory of your mobile phone

You can consult the list of up to 500 contacts stored in your mobile phone.

This feature is available if you have agreed to share contacts and/or accept a call log on your mobile.

- Press the Audio Hub key on the Smart Pad (your mobile is connected).
- Contacts

Your mobile contacts are sorted alphabetically by name and grouped according to the first letter of the name.

- Select an alphabetical group containing your contact.
- Use navigation keys to browse the list.
- Open the contact detail by selecting the contact in the list (tap the name or press the corresponding right or left key).



3.1.2.4 Making a call

Use one of the following:

- Use your mobile phone to call a contact. If necessary, select your desk phone in the list of available devices displayed on your mobile phone to make the call. The call is automatically established in hands-free mode on your desk phone.
- Dial the number from the desk phone
 - Press the Audio Hub key on the Smart Pad (your mobile is connected).
 - o Dialpad
 - Dial the number to call.
 - o **Dial**
 - The call is established using your mobile phone. The call is automatically established in hands-free mode on your desk phone.
- Use the contact directory of your mobile phone from your desk phone (this feature is available if you have accepted to share contacts and/or call log)
 - Press the Audio Hub key on the Smart Pad (your mobile is connected).
 - o **Contacts**

Your mobile contacts are sorted alphabetically by name and grouped according to the first letter of the name.

- Select an alphabetical group containing your contact.
- Use navigation keys to browse the list.
- Open the contact detail by selecting the contact in the list (tap the name or press the corresponding right or left key).
- \circ All available numbers are displayed. Select the desired number to make the call.
- The call is established using your mobile phone. The call is automatically established in hands-free mode on your desk phone.
- Use the call log of your mobile from your desk phone (this feature is available if you have accepted to share contacts and/or call log)
 - Press the Audio Hub key on the Smart Pad (your mobile is connected).
 - o Call log
 - All incoming, outgoing, missed or unanswered calls are displayed in the call log.
 - Use navigation keys to browse the list.
 - Open the contact detail by selecting the contact in the list (tap the name or press the corresponding right or left key).
 - o **Recall**
 - The call is established using your mobile phone. The call is automatically established in hands-free mode on your desk phone.



3.1.2.5 Receiving a call

When you receive a call on your mobile, a pop-up is displayed on the desk phone to invite you to take the call.

Use one of the following:

- If you are using a wired handset, you can take it directly off the hook to take the call.
- If you are using a headset, use the off hook key of the headset to take the call.
- *Take call*: select this softkey on the desk phone to take the call in hands-free mode.
- U: press the loudspeaker/hands-free key to take the call in hands-free mode.
- *Decline call*: forward the incoming call to the mobile phone voicemail.

It is not possible to take the call directly with a Bluetooth® handset or headset.

3.1.2.6 During conversation

- Mute key so that your contact can no longer hear you.
- Turn down the volume.
- Turn up the volume.
- Switching between audio modes.

3.1.2.7 Switching between audio modes

During conversation, you can switch between hands-free, handset and headset by pressing the

loudspeaker/hands-free key briefly until the desired audio mode is displayed:



- Use one of the following:
 - Take the handset off the hook >
 - If the handset is already unhooked: Short press

You are in conversation in hands-free mode and you want to switch to the connected headset:

- Use one of the following:
 - Press the On-Hook/Off-Hook key on the headset >



You are in conversation via the handset or headset and you want to switch to hands-free:

3.1.2.8 Release the call

Use one of the following:

- End the call from your mobile phone.
- If you are using a wired handset, hang it up.
- If you are using a headset, use the hang up key of the headset to release the call.
- *Release call*: select this softkey on the desk phone.
- ()

Using your desk phone as an audio hub, you will not be able to receive another call on the desk phone while in conversation. The caller will see your phone as busy.

3.1.3 Use your desk phone as an audio player

Your desk phone can stream audio from a Bluetooth paired smartphone with HD audio quality. Your desk phone acts as a Bluetooth-enabled mobile phone player for all audio application such as e-learning webinars, music, podcasts and videos.

Before using your desk phone as an audio player for a connected mobile phone, the following option must be enabled.

- Press the Audio Hub key on the Smart Pad.
- Media

Check this option to use your desk phone as an audio player.



You can also access the feature by selecting: $\bigcirc \Rightarrow$ Bluetooth $\otimes \Rightarrow$ Audio Hub

Playback is automatically paused when you receive an incoming call. Playback is automatically resumed once the call ends if you have enable the following option: *Auto Resume*.



3.1.3.1 Start listening to your mobile audio on your desk phone

Use one of the following:

- Run an audio application and start listening directly on your mobile.
 The audio is playing on your desk phone. The Audio Player is displayed on your desk phone for a few seconds.
- If the audio app is started on your mobile phone, open the Audio Player on the desk phone (see below).

🕙: this icon lights up blue while listening.

O: this icon lights up blue while listening on the loudspeaker.

3.1.3.2 Audio Player

The Audio Player displays information about playback (title, track length, etc.) and allows you to control the audio playback.



Open the Audio Player:

- Use one of the following:
 - Press the Audio Hub key on the Smart Pad (your mobile is connected).
 Audio Player
 - Open the user local menu. Audio Player
 - $_{\odot}$ Select the Audio Player app bar at the top of the screen (ALE-500 / ALE-400).

The Smart Pad ring lights up blue when the Audio Player is displayed on the screen.

The Audio Player will close automatically after 10 seconds.



You can control playback from the Audio Player. The actions depend on the audio app you are using on your mobile phone.

- Pause: pause listening.
- *Play*: play / resume listening.
- *Previous*: go back to the previous track.
- *Next*: go to the next track.
- V Turn down the volume.
- Turn up the volume.
- *Exit*: close the Audio Player and stop listening.
- **OK** Pause / resume listening.
- Close the Audio Player window. The audio is still playing. The Audio Player app bar is displayed at the top of the screen (ALE-500 / ALE-400).
- Close the Audio Player window. Playback is paused. The Audio Player app bar is displayed at the top of the screen (ALE-500 / ALE-400).
- Switching between audio modes. While listening, when the Audio Player is displayed you can switch between enabled devices such as loudspeaker or a wired headset by pressing the loudspeaker/hands-free key briefly until the desired audio mode is displayed as described above.

3.1.3.3 Audio Player app bar (ALE-500 / ALE-400)

The Audio Player window will close automatically after a few seconds and the Audio Player app bar will be displayed at the top of the screen.

The Audio Player app bar displays information about playback (title) and allows you pause and resume listening.







From this app bar, you can:

- Pause listening.
- Play / resume listening.
- Pause / resume listening.
- Turn down the volume.
- • Turn up the volume.
- Open the Audio Player window by tapping the app bar.

3.1.3.4 Configure your desk phone to automatically resume playback once the call is terminated

Playback is automatically paused when you receive an incoming call. Playback is automatically resumed once the call ends if you have enable the following option:



• Auto Resume

Check this option to automatically resume audio playback when an incoming call is terminated while the audio player is running (Audio hub).

Audio						
Devices	+ Environment					
Ambience	Hearing Aid 🗖					
🖬 Auto Resume						
×	1 A 1 A 1					
3.2 Configure your desk phone for remote working

Your IP phone is compatible with remote working (VPN) via a secure connection (encrypted). Your phone supports the IKEv1 and IKEv2 protocol to send data securely. In this mode, all features available at your office will be ready for use remotely.

If the telephone system of your enterprise is configured to accept remote workers (system and infrastructure), you have to configure your desk phone to be ready for remote working. The configuration of the phone depends on the infrastructure of your telephony network. For information, please consult the following guide:

 "IPsec VPN Deployment Guide for Remote Workers for DeskPhones and Premium DeskPhones Serie " 8AL90345ENAA (https://myportal.alenterprise.com/alebp/s/PN/8AL90345ENAA)

Effortless deployment

In this section we describe how to manually configure your desk phone for remote use. Alcatel-Lucent Enterprise also offers remote desk phones deployment solutions: Alcatel-Lucent Enterprise Easy Deployment Server (EDS). EDS offers a cloud server allowing easy deployment of devices in remote worker situation for Alcatel-Lucent Enterprise (ALE) systems and third-party SIP servers. For more information, contact your installer or administrator.

In this section, we describe the complete configuration of your phone for remote working. Your installer has to give you all information to configure your desk phone. You have to:

- Enable VPN.
- Enter the remote VPN server information.
- Enter the TFTP server information (Optional).
- Enter authentication.
- Setup the VPN start preferences.

3.2.1 Access to the administration menu of the desk phone

Depending on the system configuration, you may not have access to the advanced desk phone configuration settings. Contact your administrator if necessary.

During the boot:

- Use one of the following:
 - Select the settings icon displayed at the bottom left of the screen during the boot (after a few seconds).
 - Select this key when it displays the 'Step 2' during the boot (at the bottom right of the screen after a few minutes)- ALE-500
 - When the desk phone displays the 'Step 2' during the boot, repeatedly press the '*' and '#' keys in succession until a menu is displayed ALE-400, ALE-300.
- Config. MMI



From the homepage of the desk phone:

- 🔄 : open the user local menu.
- Config. MMI

3.2.2 First connection as remote working

When you connect your desk phone for the first time remotely, you are prompted to set a PIN code. The PIN code is requested when you enter in the VPN configuration (submenus) or when you boot your desk phone (depending on the VPN configuration).

The PIN code is retained during the session so that you can access the VPN configuration without having to re-enter your PIN code until you exit the VPN configuration.

Before configuring your phone for remote working, check if you have all the information from your administrator.

(abc) If your desk phone is equipped with the magnetic keyboard, use it to enter letters. If not, use the alphanumeric keyboard to enter letters. Use the alphanumeric keyboard key to switch between the numeric and alphabetic keyboard. When in alphabetic mode, the LED corresponding to the key remains lit up.

The ALE-500 Enterprise DeskPhone has a virtual alphabetical keyboard displayed on the lower half of the screen by sliding the screen to the left.

To configure your desk phone:

- Access to the administration menu of the desk phone (see chapter above).
- Remote Config
- VPN (scroll down the menu).
 - Enter the new PIN Code.
 - ∘ **l** Validate.
- VPN Config
 - *Enable VPN*: you have to activate this option to use your desk phone for remote working.
 - *VPN Server*: enter the address of the VPN server.
 - ∘ **l** Validate.
 - VPN PSK: enter the pre-shared key to establish a secure connection with the VPN server. The PSK can be unique for all remote workers on a same installation or can be specific to each remote worker. In the first case, the VPN authentication has to be enabled.
 - *IKE version:* Enter the IKV version (IKEv1/IKEv2).
 - Other advanced settings if requested: *IKEv1 aggressive mode* (when IKEv1 enabled), *IKE force encapsulation, Static Virtual IP (VIP Addr)*.
 - 。 🐸 Validate.
- *VPN Tftp* → *Use TFTP servers, tftp1, tftp2,port*: if the TFTP servers are required, activate this option and enter the addresses and port of the TFTP servers.

💾 Validate.

- VPN Authent → Use Authentification, User, Password: activate this option if a logon to the VPN server (username and password) is required. The VPN authentication can be disabled in case a specific PSK is used for each remote worker.
 - 닡 Validate.
- VPN Pincod → Request Pincode on Boot: if this option is activated, the PIN code is required when you boot your desk phone. We recommend you activate this option.
 ✓ Validate.
- The VPN configuration is saved and the main menu is displayed.
- 🗧 Select this icon to exit the configuration menu. The desk phone restarts.
- Enter the PIN code if you have selected the option (*Request Pincode on Boot*).
- 닡 Validate.
- Your desk phone is ready for remote working.

Select this icon to save parameters

Select this icon to return to the main menu.

If you leave the PIN code request menu when the phone is starting, the phone will start without VPN activated.

If an error occurs when your phone is running in remote mode, a popup is displayed with an error message. Please note this message to send to your administrator (see chapter: Contacting your administrator).

3.2.3 Change the configuration

You have to change a parameter of the VPN configuration.

- Access to the administration menu of the desk phone (see chapter below).
- Remote Config
- VPN (scroll down the menu).
- Select a submenu to change the configuration (*VPN Config, VPN Tftp, VPN Authent, VPN Pincod*).
- Enter your PIN code (If an administrator password is defined by the system, you can use it to access to the VPN configuration by selecting: *Use Password*).
- 🔛 Validate.
- Change parameters.
- 🚽 Select this icon to save parameters.
- The VPN configuration is saved and the main menu is displayed.
- 🗧 Select this icon to exit the configuration menu. The desk phone restarts.
- Enter the PIN code if you have selected the option (*Request Pincode on Boot*).
- 💾 Validate.
- Your desk phone is ready for remote working.

If an error occurs when your phone is running in remote mode, a popup is displayed with an error message. Please note this message to send to your administrator.

3.2.4 PIN code

The PIN code is composed of 4 digits. You can access the VPN configuration by entering the PIN code or the administrator password if defined by the system. Depending on the VPN configuration, the PIN code is requested when you boot your desk phone. We recommend you enable this option for security reasons and if you need your phone in remote and in business place (see: Reconnect your desk phone in your business place).

If the PIN code is incorrect 5 times in succession, the PIN code and VPN parameters will be erased. If no administrator password is defined by the system, the PIN code is required to access VPN configuration.

Once the PIN code and the administrator password have been set, you can switch between the PIN code and the administrator password by selecting the following softkeys in the login window: *User password*, *Use PIN code*.

3.2.5 Reset your PIN code

- Access to the administration menu of the desk phone (see chapter below).
- Remote Config
- VPN (scroll down the menu).
- VPN Pincod
- Enter your PIN code.
- 💾 Validate.
- Set new Pincode: enter the new PIN Code.
- 📕 Select this icon to save parameters.
- The VPN configuration is saved and the main menu is displayed.
- 🗧 Select this icon to exit the configuration menu. The desk phone restarts.
- Enter the PIN code if you have selected the option (Request Pincode on Boot).

3.2.6 Reconnect your desk phone in your business place

Your phone is already configured for remote working.

- Connect your desk phone to the network (and plug in the power jack if you are using an external power adapter).
- If the option to enter PIN code when you boot your desk phone is enabled in the VPN configuration (*Request Pincode on Boot*):
 - The PIN code is requested.
 - \circ \leftarrow Select this icon to go back.
 - The phone restarts in normal mode. The VPN is temporary disabled until the next reboot.
- If the option is not enabled:
 - Access to the administration menu of the desk phone (see chapter below).
 - o VPN → VPN Config
 - Enter your PIN code.
 - ∘ **lidate**.
 - *Enable VPN*: disable the remote worker.



- Select this icon to save parameters.
- The VPN configuration is saved and the main menu is displayed.
- 🗧 🗲 Select this icon to exit the configuration menu.
- The phone restarts in normal mode.

3.2.7 Reconnect your desk phone in remote place

Your phone is already configured for remote working but it was connected in your place of business. You need to reconnect it in a remote place.

- Connect your desk phone to the network (and plug in the power jack if you are using an external power adapter).
- If the option to enter PIN code when you boot your desk phone is enabled in the VPN configuration (*Request Pincode on Boot*):
 - \circ The PIN code is requested.
 - \circ Enter PIN code.
 - ∘ **l** Validate.
 - The phone starts as teleworker.
- If the option is not enabled (*Request Pincode on Boot*).
 - Access to the administration menu of the desk phone (see chapter below).
 - VPN → VPN Config
 - Enter your PIN code.
 - 🖬 Validate.
 - Enable VPN: enable the teleworker.
 - Select this icon to save parameters.
 - The VPN configuration is saved and the main menu is displayed.
 - $_{\circ}$ \bullet Select this icon to exit the configuration menu.
 - The phone starts as teleworker.

If an error occurs when your phone is running in remote mode, a popup is displayed with an error message. Please note this message to send to your administrator.

3.3 Connect your desk phone to Wi-Fi

Your desk phone can be connected to a wireless network when equipped with the ALE-108 Wireless Module. This module is based on a Dual-Band WLAN (2.4Ghz and 5Ghz) – Bluetooth® chipset with several configuration options (manual or automatic) and deployment scenarios (Personal Mode or Enterprise Mode). Personal mode is based on WPA/WPA2-PSK authentication used in Home Networks or Small Configurations. Enterprise Mode is used in corporate deployments with enhanced access control to Wi-Fi networks based on authentication protocols centrally managed with an authentication server (Radius server, for example).

Wi-Fi connectivity is available when there is no wired LAN connection (LAN has priority over WLAN) with desk phone powered locally either thru PoE Adapter with no data or with an USB-C power supply.

Manual configuration in Personal Mode accessible to the user through a configuration wizard, as detailed in this document. Please contact your system administrator for other configuration options.

3.3.1 Connect your desk phone to WLAN (Wi-Fi): WLAN Wizard

You can manually configure your desk phone to connect to the selected Wi-Fi access point (SSID). This option is useful when you connect your phone to your personal Wi-Fi network for teleworking.

(abc): If your set is not equipped with a magnetic keyboard, use the alphanumeric keyboard to enter letters. Use the alphanumeric keyboard key to switch between the numeric and alphabetic keyboard. When in alphabetic mode, the LED corresponding to the key remains lit up. For more information, see chapter: Alphanumeric keyboard.

Before configuring your phone, you need to know the name and the network security key (passphrases) of the Wi-Fi access point.

The WLAN wizard starts automatically if the desk phone is not connected to Ethernet (the desk phone can be powered by PoE, but cannot be connected to Ethernet). A pop-up prompts the user to start the WLAN wizard: *Start wizard* (you can ignore the wizard by pressing the corresponding key or by connecting the desk phone to Ethernet: *Ignore wizard*).



Follow the instructions of the wizard:

- Localization: define the country where the desk phone is installed.
 - Select the location of the desk phone: *Canada, USA, Rest of the world.*

If in the USA, you must confirm that you are following RAY BAUM'S Act to continue with the wizard⁽¹⁾.



8AL90399ENAD ed01

- Wi-Fi access point scanning: Wi-Fi access points are listed (SSID) according to the frequency (5GHz then 2.4GHz), the signal strength and in alphabetical order.
 - Select the SSID. 0
 - \triangleright or \bigcirc : access to next step (\checkmark : access the \sim previous step).
- Wi-Fi password:
 - Credential:enter the network security key (passphrase).
 - ok: validate.
- Depending on the success of the connection, you can:
 - \checkmark Validate this configuration if the connection is 0 successful. Following a reboot, your phone is using the configured wireless network. A specific icon is displayed in the status bar when you are connected
 - to a Wi-Fi access point: 🔶.
 - \bigotimes Go back to change password or select another \cap access point.
 - 😣 Exit the wizard and resume normal startup (Wlan 0 is switched off).
 - Advanced: open the advanced wireless settings 0 (manual configuration without wizard).

⁽¹⁾RAY BAUM'S Act emphasizes the importance of making dispatchable location information from all emergency calls available, regardless of the technological platform used.

After configuring WLAN, it is always possible to restart the wizard:

- Restart the desk phone.
- 10^{100} Select the settings icon displayed at the bottom left of the screen during the boot (after a few seconds).
- WLAN wizard: Start the WLAN wizard. The new configuration will replace the old one.











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3.3.2 Manual configuration without wizard

You can manually configure your desk phone to connect to the selected Wi-Fi access point (SSID) without using the wizard. Before configuring your phone, you need to know the name and the network security key (passphrases) of the Wi-Fi access point.

- Use one of the following:
 - When the configuration with the WLAN wizard fails, you can directly access the manual configuration page by selecting: *Advanced*
 - Select the settings icon displayed at the bottom left of the screen during the boot (after a few seconds) \rightarrow Config. MMI⁽¹⁾ \rightarrow Network \rightarrow Wireless Network⁽²⁾
- Config
 - Wifi config⁽¹⁾: press repeatedly until you set the value: User only
 Validate.
 - o Wifi scanning
 - *Sort order*: sort the result by power or name.
 - *Filter*: apply a filter to the results.
 - *None*: all scanned SSIDs are listed.
 - *Register*: only SSIDs that are still registered are listed.
 - Unregister: only non-registered SSIDs are listed.
 - *Autoconf*: only auto-configured SSIDs are listed.
 - 2.4 GHz only: only 2.4 GHz SSIDs are listed.
 - 5 GHz only: only 5 GHz SSIDs are listed.
 - Wi-Fi access points are listed (SSIDs) depending on the filter:
 - The characters displayed before the SSID name represent the signal strength: the higher the number of characters displayed (one to three), the better the signal.
 - The displayed character indicates whether the SSID is new (+), already saved (#), defined in the configuration file (@) or currently in use (*).
 - Select the SSID.
 - Register
 - Select to enter the network security key (passphrase).
 - 💾 Validate.
 - ຟ Validate.
 - Check the connection by selecting: Check \rightarrow Check connection.
 - **C** Select this icon until you see the exit icon.
 - Exit the administration menu and the phone will be automatically restarted.
- Your phone is using the configured wireless network.

⁽¹⁾ A password may be requested, depending on your system configuration. Contact your administrator for more information (²⁾ Depending on your system configuration, the Wireless Network interface can be hidden by your administrator. Contact your administrator for more information.

3.3.3 Manage wireless network

Several wireless networks can be saved on your desk phone. The Wi-Fi manager allows you manage all saved wireless network configurations on your phone. If the wireless network is available and saved on your phone, the connection is automatic. If there are several networks available, the best signal will be used.

3.3.3.1 Display WLAN information

- \blacksquare : open the user local menu.
- About → WLAN Status: display information about the WLAN (access point (SSID), channel, quality, ...).

3.3.3.2 Define the Wi-Fi SSID to be used

- : open the user local menu.
- Config.MMI⁽¹⁾ → Network
 - Wireless Network⁽²⁾ → Config
 - Wifi config⁽¹⁾:
 - *Auto only*: only the automatically configured access point is used.
 - *User only*: only the manually configured access point is used.
 - *Auto & User*: all defined access points are used.

3.3.3.3 Define the country where the phone is installed

- 📑 : open the user local menu.
- Config.MMI⁽¹⁾ \rightarrow Network
- Wireless Network⁽²⁾ \rightarrow Settings⁽¹⁾
- *Enable IEEE 802.11d*: enable this option to automatically obtain the country code from the access point beacons. If this option is disabled, the country code must be set manually.
- Enter the two-character country code.
- 💾 Validate.
- ← Select this icon until you see the exit icon.
- 🔁 Exit the administration menu and the phone will be automatically restarted.

3.3.3.4 Open the Wi-Fi manager

- Access to the administration menu of the desk phone.
- Network
- Wireless Network⁽²⁾ → Config
- User networks: saved wireless networks are listed.

Add new network

- <<Add new network>>: registering a new user network.
- Enter all SSID information: name, authentication type, ID, password, ...).
- 凒 Validate.

The new network is added to the network list.



Add new hidden network

A hidden network is generally defined as one that does not broadcast its SSID. You would need to know the network name (SSID), the type of security, the user name and password in order to join a hidden network.

- <<Add new network>>: registering a new user network.
- Enter all SSID information: name, authentication type, ID, password, ...).
- Check the option (use the down navigation): *Hidden network*
- 💾 Validate.

The new network is added to the network list.

Modify network

- Select the network to modify⁽¹⁾.
- Modify

All information except the name and authentication method can be edited (the password and the security protocol are hidden, but it is possible to enter new ones).

• 🔛 Validate.

Remove network

- Select the network to remove⁽¹⁾.
- Remove
- 💾 Validate.

Check connection

- Select the network to check⁽¹⁾.
- Check
- 📕 Validate to check the connection. The new state is displayed.
- The phone will reboot automatically after checking the connection.

3.3.3.5 Enable or disable the WLAN

You can simply enable/disable the WLAN by disconnecting/connecting the desk phone to Ethernet.

You can also manually enable or disable the WLAN as follows:

- Select the settings icon displayed at the bottom left of the screen during the boot (after a few seconds) \rightarrow Config. MMI⁽¹⁾ \rightarrow Network \rightarrow Wireless Network⁽²⁾
- *Enable WLAN* (depending on the system configuration, an administrator password is requested to access this menu).
- Press repeatedly until you set the value: *Auto* or *OFF*, to activate or deactivate the feature
- 💾 Validate.

⁽¹⁾ A password may be requested, depending on your system configuration. Contact your administrator for more information (²⁾ Depending on your system configuration, the Wireless Network interface can be hidden by your administrator. Contact your administrator for more information.

3.4 Beacon: using your desk phone for geo-localization in the enterprise

Your desk phone can behave as a beacon, by periodically emitting data, using BTLE (Bluetooth® Low Energy) technology (it has a built-in beacon).

A beacon is a small Bluetooth® radio transmitter. it repeatedly transmits a single signal that other devices can use. A Bluetooth®-equipped device like a DECT or a smartphone, can detect a beacon once it's in range.

There are many applications for localization with beacon. For example, isolated worker protection is becoming more and more a concern for companies. But an infrastructure is necessary to locate device used by the worker inside the enterprise, and can be expensive. Therefore, the enterprise can use each desk phone in the site to create an infrastructure of beacons.



This feature is available if it is equipped with the Wireless module cartridge (ALE-108 Wireless Module). Your administrator can enable or disable beacon feature (see: Contacting your administrator).

3.5 Customize your desk phone with your company's color and logo

Your desk phone and the expansion module (if connected to the desk phone) can be customized with your company's color and logo. It is possible to order a specific skin and deploy it on all compatible desk phones in the company.



The new skin contains:

- Logo.
- Background.
- Screensaver.
- Ring tones.
- Boot screen.

If a customization file is available on the system, this will override all skins and will be the only one available.



Deploy on desk phones. The customization can be easily deployed on all desk phones within your company.



For more information, contact your administrator or your installer.

3.6 Visual Notification Assistant (VNA)

The purpose of the VNA feature is to allow instant distribution of an audio message (notification) to all members of a group (large or not) defined by the administrator. Your desk phone can be used to broadcast an urgent message to the greatest number of employees. The broadcasted audio message will be played instantly and simultaneously on each phone. This feature depends on the phone configuration and the company infrastructure.

Two modes can be configured by the administrator depending on the working environment:

- Loud:
 - you are alerted of the incoming notification by the pop-up window displayed on the screen.
 - The notification is played on the phone loudspeaker. The message volume is higher than the volume you set in the phone settings (level + 2).
 - After the notification, the phone returns to its initial state.
- Discreet:
 - You are alerted of the incoming notification by the pop-up window displayed on the screen and the audio signal (beep), asking to select the device to use to listen to the notification (handset, headset or loudspeaker). The pop-up window indicates the active device which will be used to play the notification.
 - The notification is played on the selected device or the active device if you are in conversation. In case of handsfree, you can select the device to listen the notification. The defined volume in the phone settings is used.
 - \circ After the notification, the phone returns to its initial state.



You can interrupt the notification to make for example an emergency call by pressing twice on the release key. First press, a pop-up window is displayed asking you to confirm the action by pressing again the release key.

Fri 27 Jul	**	9:42 am
00	Message to	
	Security officers	

4 Programming your telephone

4.1 Initializing your voice mailbox

- Light flashes (blue).
- Enter your personal code then record your name according to voice guide instructions.

Your personal code is used to access your voice mailbox and to lock your telephone.

A weak personal code will be rejected by the system:

- Identical 4 digits (0000, 1111,).
- A simple sequence of 4 digits (0123, 1234,).

Make sure you choose a strong password with at least 4 digits. The list of weak passwords provided does not contain all the possibilities.

4.2 Customizing your voice greeting

You can replace the greeting message by a personal message.

- Voice mail / New voice message / x New voice messages
- Enter your personal code.
- Perso options > Greeting msg > Perso greeting >> Record message.
- *End* **>>** End of recording.
- Use one of the following:
 - Accept >> Apply.
 - *Restart* >> Re-record a message.
 - *Replay* >> Replay message.

To return to the default message.

• Normal prompt

4.3 Modify the password for your phone set

- Reach the 'Menu' page.
- Settings \rightarrow Phone \rightarrow Password
- Old code (4 digits).
- Apply
- New code (4 digits).
- Apply
- Enter new password again to confirm.
- Apply
- •

This code acts as a password controlling access to programming functions and the user 'Set Locking ' function (code by default: 0000).



A weak personal code will be rejected by the system:

- Identical 4 digits (0000, 1111,).
- A simple sequence of 4 digits (0123, 1234,).

Make sure you choose a strong password with at least 4 digits. The list of weak passwords provided does not contain all the possibilities.

4.3.1 Modify the password for your voice mailbox

- Voice mail / New voice message / x New voice messages
- Enter your personal code.
- Perso options \rightarrow Password
- New code (4 digits).
- Apply
- (🖍)

As long as your voice mailbox has not been initialized, personal code is 0000.

A weak personal code will be rejected by the system:

- Identical 4 digits (0000, 1111,).
- A simple sequence of 4 digits (0123, 1234,).

Make sure you choose a strong password with at least 4 digits. The list of weak passwords provided does not contain all the possibilities.

4.4 Adjusting the audio functions

- Reach the 'Menu' page.
- Settings \rightarrow Phone \rightarrow Ringing
- Enter your password (if required) and apply.

4.4.1 Choose the tune

The compatible desk phone offers a choice of key ringtones including 16 new Super Wide Band ringtones.

- Select the type of call to which the ringing is to be associated.
 - o Internal call
 - External call
- Select the melody of your choice (32 tunes).
 - ОК
- End / 🕞 or <
 To adjust other audio features.

One ringing is louder than the others and can be used in noisy environments.

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4.4.2 Adjusting the ringer volume

- Level (Volume)
- Select the volume you want (10 levels).
- End / G or To adjust other audio features.

One ringing is louder than the others and can be used in noisy environments.

4.4.2.1 Activate/deactivate silent mode

- More options

 - Silent mode: to deactivate.
- End / Control of the control of the

4.4.2.2 Activate/deactivate meeting mode (progressive ringing)

- More options
 - □ *Progressive ringing:* to activate.
 - ■ *Progressive ringing:* to deactivate.
- C End / O or To adjust other audio features.
- 4.4.2.3 Activate/deactivate discreet ring mode
 - More options
 - □ One beep before ringing / □ Three beeps before ringing: to activate.
 - ■ One beep before ringing / Three beeps before ringing: to deactivate.
 - End / 😋 or 💶 To adjust other audio features.

4.4.2.4 Adjust ringer volume while a call arrives

- Your telephone rings.
- Adjusting the ringer volume.



4.5 Audio environment

The audio quality depends on your working environment. If the option is available in your system configuration, you can indicate the type of environment in which your phone will be used. The audio will then be adjusted accordingly.

These settings can be set by your administrator. If this is the case, you will not able to change them.

Set the environment for your desk phone:

- $(\exists i) \rightarrow Audio \rightarrow Environment$
- Select the most realistic environment:
 - *Private:* quiet environment. The desk phone may be in a private office, for example.
 - Open space: the desk phone is located in an open-plan office. In this case, your contact should not be able to hear people speaking around you while in conversation.
 - Meeting: the desk phone is located in a meeting room. In this case, everyone in the large room should be able to be heard clearly and be able to hear the person speaking on the other end of the line.
 - Noisy: the desk phone is located in a noisy environment (such as a manufacturing plant). In this case, noise cancellation is enhanced.

Standard: legacy mode (default mode).



Audio ambiences 4.6

In addition to defining the environment where immediately surrounding your workstation (depending on the system configuration), you can adjust the audio settings as you see fit.

Your desk phone provides 4 audio ambiences for a more personalized and enjoyable use. Depending on the selected ambience, the bass or treble will be more present, the range of frequencies used will be greater or less.

The audio ambience can be changed when the desk phone is in idle state or during a conversation (except if you are in conversation via the USB audiohub).

- Ξi \rightarrow Audio \rightarrow Ambience
- Select the desired ambience.
 - *Neutral*: smooth sound for a enhanced audio. 0
 - *Bass Boost*: the bass feeling is reinforced. 0
 - *Clarity*: the treble are more present, the sound is 0 clearer.
 - *Legacy*: the audio frequency range is reduced (for sensitive users at high or low frequencies). Standard: no filter.



Mon 16 Jan 2023

Neutral

Bass Boost

The default ambience is: Neutral.

4.7 **Hearing Aid**

If you are using your phone with a hearing device, you must install and activate the hearing aid device (HAC) to avoid hearing discomfort.

- Ξi \rightarrow Audio \rightarrow Hearing Aid
- Check this option if you are using a hearing aid.

We recommend using the following ambience in this case: Neutral.



*

Ambience

17:47

Clarity O

Legacy C





Adjust the brightness of the display, the LEDs, the keys (add-on) and the logo light on the back shell.

Activate night mode and configure the screensaver.

Auto-adjusting of the brightness 4.8.1

The phone can automatically adjust the display brightness, LED and busy light logo on the back shell depending on the lighting conditions to improve user experience and achieve power savings (ambient light sensor).

4.8.1.1 Auto-adjusting of the display brightness

- \rightarrow Display \rightarrow Auto-Brightness
- Activate or deactivate the feature.

Mon 16 Jan 2023	\$ 18:06
Disp	lay
🖬 Auto-Bright. 📍	Brightness
Screensaver	Night mode
Advanced	
*	· · · ·

4.8.1.2 Auto-adjusting of the LED brightness and the busy light logo on back shell (if present)

- \rightarrow Display \rightarrow Advanced \rightarrow Adaptive LED
- Activate or deactivate the feature.



Adjust the brightness when the phone is not in use 4.8.2







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Enterprise

4.8.3 Adjust the brightness when the phone is in use

- ∃i → Display → Brightness
 Display → Brightness
 Increase or decrease the brightness.
 OK
- 4.8.4 Adjust the dimmed brightness when the phone is not in use
 - ∃i → Display → Advanced → Low brightness
 Increase or decrease the brightness.
 OK





4.8.5 Activate and adjust night mode

This can be useful when the desk phone is in a room that must remain dark, such as a hotel room. The brightness auto-adjust must be activated during night mode.

- $(\exists i) \rightarrow Display \rightarrow Night mode$
 - Enable: Activate or deactivate the feature. The brightness auto-adjust function will be activated automatically if it has not already been set.
 - 2. *In screensaver*: select this option to activate night mode only while the screensaver is on.
 - 3. *Threshold*: set the ambient light threshold. Night mode will be activated below this threshold.

Increase or decrease the threshold (0-9). When night mode is activated, all the lights (LEDS and display) of the desk phone in idle state are turned off as soon as the ambient light drops below a defined threshold. The threshold represents the brightness of the room (facing the screen) when your desktop phone switches to night mode (0 = very dark, 9 = very bright). In other words, if the threshold is low, the desk phone will switch to night mode when the room is very dark. Conversely, if the threshold is high, it will switch to night mode when the room is still bright.



8AL90399ENAD ed01



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4.8.6 Set the delay before the screensaver is activated

- $(\equiv i) \rightarrow Display \rightarrow Screensaver$
- Set the time delay (default 4 hours) 4h/1h/30min/15min/5min/1min.
- ОК
- 🜔

4.9 Activate or disable proximity detection

When this option is checked, the phone automatically detects when you approach it and switches to the idle state on the homepage (screen saver off and backlight on).

- $(\exists i) \rightarrow Display \rightarrow Advanced \rightarrow Proximity sensor$
- Activate or deactivate the feature.
- When activating proximity detection, select proximity sensitivity: Sensitivity → Low, Mid, High.
 The lower the sensitivity, the closer you have to get to wake up your desk phone (light up the screen). It is not recommended to set the sensitivity too high in very busy locations.



. 🧲

4.10 Selecting the welcome page

This function is used to choose the page displayed by default on the telephone.

- Reach the 'Menu' page.
- Settings → Phone → Homepage
- Enter your password (if required) and apply.
- Select the default page (Menu, Perso, Info, Last page seen...).

ОК	
$\left(\begin{array}{c} \end{array} \right)$	

4.11 Selecting language

- Reach the 'Menu' page.
- Settings \rightarrow Phone \rightarrow Language
- Enter your password (if required) and apply.
- Select the language of your choice.
- ОК



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4.12 Programming keys for call numbers and functions (Perso page/F1 and F2 keys/Add-on keys)

^{abc} If your desk phone is equipped with the magnetic keyboard, use it to enter letters. If not, use the alphanumeric keyboard to enter letters. Use the alphanumeric keyboard key to switch between the numeric and alphabetic keyboard. When in alphabetic mode, the LED corresponding to the key remains lit up. The ALE-500 Enterprise DeskPhone has a virtual alphabetical keyboard displayed on the lower half of the screen by sliding the screen to the left.

Depending on your desk phone, you can program:

- Softkeys of the Perso page.
- Keys/softkeys of the add-on module.
- F1 and F2 keys.
- Abc' key in case a magnetic keyboard is connected (ALE-400, ALE-300, ALE-100).
- (1) Hold key (ALE-500)⁽¹⁾.
- (ALE-500)⁽¹⁾.

⁽¹⁾This preset key depends on the system configuration to suit each specific country, e.g: the United States. In the event that these keys are used for the hold, transfer and conference features, they are not programmable.

The following functions and services can be set on a softkey:

- Line key: make calls using a specific telephone line.
- Speed dial key (direct call key): dial a pre-defined phone number.
- Function key: access special features such as voicemail, call transfer, call hold, conference, do not disturb, etc.
- Hunt group key: enter or exit a hunt group. The hunting group enables calls to be distributed from a single number to a group of several phone numbers. If your phone number is part of a hunting group, it can be reached via the hunting 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.
- Supervision key: monitor supervised contact. Supervision provides selective monitoring
 combined with a display showing calling and called parties. The notified call can be
 answered by the designated 'Supervisor'. It also shows whether or not the line is busy (BLF –
 Busy Light Field), so you can learn when to call or transfer a call to the supervised contact.

The function or services available depend on the system configuration. Some keys can only be programmed by your system administrator. Contact your administrator if necessary.

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4.12.1 Program a key

If the key is not programmed yet:

- Select the key to program.
- Enter your password (if required) and apply.
- Use one of the following:
 - *Speed dial:* to program a number.
 - Services: to program a function.

If the key is already programmed:

- $(\exists i)$ long press (or Reach the 'Menu' page \rightarrow Settings \rightarrow Phone \rightarrow Key program \rightarrow Perso page)
- Select the key to program.
- Enter your password (if required) and apply.
- Use one of the following:
 - Speed dial: to program a number.
 - *Services:* to program a function.
- To program a number
- Speed dial
- Enter the number.
- Apply
- For a softkey (perso page or add-on), enter the name of the key.
- Apply
- (^)
- To program a function
- Services

Follow information displayed on the screen.

• (^

4.12.2 Icon description / LED description

The icons displayed depend on the system configuration. Some keys must be programmed by your administrator. Led behavior may differ depending on the system configuration. For more information, contact your installer or administrator.

Call icons		LED description
R	You receive an incoming call from the programmed	Off
000	contact.	
(ිපු	You are in conversation with the programmed contact.	Off
00	You place the programmed contact on hold.	Off
\bigotimes	Do not disturb your programmed contact.	Steady blue
The following icons are displayed when you define a service on a programmable key.		
✓	Feature activated.	Steady blue
	Feature disabled.	Off
2 =>	Assistant away.	Steady blue
ઉર્ન્ઝ	Supervised contact.	Off

4.13 Customize the color and the style of programmable softkeys

You can customize the color and style of the softkeys of the perso page and the add-on modules by inserting a prefix in front of the label of the softkey.

When you program a softkey, add the prefix to the name of the softkey to customize it.

The prefix depends on the software version and are	The numbers for each color are as follows:
defined as follow:	Color1 : #FFFFFF
\C: color	Color2 : #000000
The prefix is followed by a number between 1 and 10 which defines the color. \B: bold.	CLIMMS #013848
	Color4: #FESA00
	Color5: #3EAC3E
	Color6: #8F64DB
	Color7: #1D95C1
	Color8: #FFB400
	Color9: #20AE95
	Color10: #FD5CFF
	Use the color number 0 to go back to the default color.

As a reminder, if you are using the alphanumeric keyboard: '\' is displayed by pressing '0' successively, long press on '*' allows to display capital letters.

Use cases:

- SOS (Orange): \C4SOS
- SOS (Red, bold): \C3\BSOS



4.14 Modify a programmed key

- $(\exists i)$ long press (oR Reach the 'Menu' page \rightarrow Settings \rightarrow Phone \rightarrow Key program \rightarrow Perso page)
- Select the key to modify.
- Enter your password (if required) and apply.
- Modify

4.15 Delete a programmed key

- $(\equiv i)$ long press (oR Reach the 'Menu' page \rightarrow Settings \rightarrow Phone \rightarrow Key program > Perso page)
- Select the key to delete
- Enter your password (if required) and apply.
- Delete

4.16 Programming an appointment reminder

You can define the time of a temporary reminder (one in 24 hours).

- Reach the 'Menu' page.
- Appointment
- Enter time of appointment.
- Use one of the following:
 - 1. To define this appointment in your phone, hang up.
 - 2. If the destination of the appointment reminder isn't in your phone, dial the number of the destination set. Apply



^(b) The 'Appointment programmed' icon is displayed on the welcome page of the phone that will be alerted.

At the programmed time, your phone rings:



If your calls are forwarded to another terminal, the forward is not applied to the reminder call.

To cancel your reminder request:

- Reach the 'Menu' page.
- Appointment → Delete

The 'Appointment programmed' icon disappears from the welcome page.



4.17 Call the associated set

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

To call it:

- Reach the 'Menu' page.
- Settings \rightarrow My services \rightarrow Consultation \rightarrow Associate services \rightarrow Call associate

4.18 Forward your calls to the associated number

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

- Reach the 'Menu' page.
- Settings → My services → Consultation → Associate services
- Use one of the following:
 - Overflow to associate: for forwarding when you do not answer.
 - *Overflow if busy to associate:* for immediate forwarding when your line is busy.
 - *Ovflow busy/no rep to assoc:* for forwarding if you do not answer or if you are busy.
 - *Deact overflow to associate:* to cancel the forwarding to associate function.
- Apply

 \mathcal{C} : You can also use the forwarding service to forward your calls to the defined associated number.

4.19 Modify the associated number

The associated number can be a phone set number, the voice mail number or the pager number.

- Reach the 'Menu' page.
- Settings \rightarrow My services \rightarrow Associate
- Enter your password.
- Apply
- Modify
- Select the new associated number.
 - Enter the new associated number.
 - Speed dial

4.20 The Tandem configuration

This configuration lets you group sets under a single phone number. Your set is then the main set and the other sets, usually a DECT, a remote extension, a DeskPhone or softphone, are secondary sets. Each set has its own directory number, but the tandem number is that of the main set. When you receive a call, all sets ring simultaneously. When one of the sets answers, the other sets stop ringing. When all the lines of the main set are busy, the secondary sets don't ring. A 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 all 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, locking, etc. Tandem mode supports up to 4 secondary devices.

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

4.21 Create, modify or consult your interphony list (max. 10 numbers)

- Reach the 'Menu' page.
- Settings \rightarrow My services \rightarrow Interphony
- Enter your password.
- Select an entry.
- Follow the on-screen instructions.

4.22 Install a USB accessory (Headset, Handsfree, Loudspeaker)

- Connect the accessory to the USB connector.
- When you plug the accessory in the USB port, the USB accessory is automatically detected. If an another accessory is already connected with the same function (USB or Bluetooth® if available), a popup asks you to select your preferred accessory to use for this function.

If you are using a Bluetooth® headset provided with a Bluetooth® USB dongle, you can connect the headset to the USB connector. Use and connectability depend on the vendor of the headset.

4.23 Installing a Bluetooth® Wireless Technology headset (pairing)

This feature is available if your desk phone is equipped with the wireless module (depending on the model of your desk phone). If it's not the case, the wireless module can be purchased separately: ALE-108 Wireless Module. If the desk phone is locked for pairing with a new connected Bluetooth device, this feature may not be available. For more information about comptible headsets, see chapter: Accessories.

You can then answer a call using your Bluetooth® headset.



4.23.1 Enable Bluetooth®

You must enable Bluetooth® if it is not already activated.

- $\exists i \rightarrow Bluetooth$
- *Enable*: Activate Bluetooth® (check the box).
- Enter password if requested by the system and confirm.
- The phone restarts.

4.23.2 Install the Bluetooth® device

Before a Bluetooth® headset can be used, it must be paired to the terminal. Before performing the pairing operation, the headset must be in detectable mode.

Use one of the following:

- $(\exists i) \rightarrow Bluetooth \rightarrow Search devices$
- Reach the 'Menu' page \rightarrow Settings \rightarrow Phone \rightarrow Local Menu \rightarrow Bluetooth \rightarrow Search devices

>> Searching for Bluetooth® equipment. Wait for the detected equipment type and address to be displayed

- Select the relevant equipment.
- Add*
- Confirm

Acknowledgement message and display of the headset icon on the terminal screen.

* If a password is requested, refer to the user documentation supplied with the heaset.



4.24 Manage connected devices

All audio devices connected or integrated to the desk phone can be listed. Devices are listed according to 4 types of accessories: handset, headset, handsfree, loudspeaker. For each type of accessory, you can see how the device is connected. In the following example, the desk phone is equipped with one wired handset, two headsets (USB, default and Bluetooth®), one integrated hands-free module and one integrated loudspeaker module.



If no icon is associated with an accessory type, it means that no accessory of this type is connected to the phone.

4.24.1 List of connected devices

Use one of the following:

Olong press
 ○ Iong press
 → Audio → Devices

• The list of connected devices is displayed. You can find information about the connector:



: USB. 0

- $\circ \quad \text{ free/Loudspeaker.}$
- Handset.



4.24.2 Default device

If you have connected the same type of accessory onto different connectors (for example, one headset to the USB connector and one Bluetooth® headset), the list of used connectors is displayed for each type of accessory. You can select your preferred accessory to be used as the default accessory. The most visible icon is the default device.

In the following example a USB headset and a Bluetooth® headset are connected. The default device is the one connected to the USB connector.



• Use one of the following:

 $\bigcup_{i \to Audio} \rightarrow Devices$

- The list of connected devices is displayed.
- Select the device with more than one connector icons.
- Select your preferred accessory
- ОК

4.24.3 Information about the connected Bluetooth® device and the battery level

- The handset is connected.
- $\exists i \rightarrow Bluetooth \rightarrow Devices$
- Select the relevant device.
- Information
- Display information as the MAC address, software version, serial number and battery level.

If the battery level of the Bluetooth[®] device is low, the following icon will blink on and off in the status bar at the top of the screen: \$

4.25 Using a Bluetooth® Wireless Technology headset

This feature is only available when your desk phone is equipped with ALE-108 wireless module. Otherwise the corresponding menu is not displayed or is inactive.

Refer to the user documentation supplied with the headset.

4.26 Display all paired Bluetooth® devices

This feature is only available when your desk phone is equipped with ALE-108 wireless module. Otherwise the corresponding menu is not displayed or is inactive.

- $(\exists i) \rightarrow Bluetooth \mathbb{R}$
- *Devices*: display of the different equipment paired.

4.27 Removing a Bluetooth® accessory (headset, handset, etc.)

This feature is only available when your desk phone is equipped with ALE-108 wireless module. Otherwise the corresponding menu is not displayed or is inactive.

If the desk phone is locked for pairing with a new connected Bluetooth device, this feature may not be available.



• Devices

Display of the different equipment paired.

- Select the equipment to be removed.
- Remove

Message acknowledging the equipment has been removed.

4.28 Contacting your administrator (Technical support)

If necessary you may need to contact your administrator.

Before contacting your administrator, make sure you have information such as your phone's codes and software version to hand.

4.28.1 Date code / Technical code

The codes are located on the foot of the phone. This label is an example and does not represent the one placed on your phone.

PN	Product number / Technical code.
SN	Serial number / Date code.



4.28.2 Desk phone software version

The software version can be viewed on the phone by following this path:

- Use one of the following:
 - \circ $(\exists i)$ → About → Software
 - Reach the 'Menu' page \rightarrow Settings \rightarrow Options \rightarrow Version



4.28.3 Hardware model

The hardware model can be viewed on the phone:

• $(\equiv i) \rightarrow About \rightarrow Hardware$ (If available on your phone).

4.28.4 Software version of the connected accessory module

The model and software version are displayed for each connected add-on modules.

• **Ξi** → About → Add-on

4.28.5 Documentation

Display a QR code to directly access documentation for your desk phone. Scan the QR code and open the URL in your favorite web browser.

4.28.6 Rainbow

Display a QR code to directly access the Rainbow[™] homepage. Rainbow is the cloud-based collaboration application that connects you with your business community.

4.28.7 Send your desk phone or your add-on module to support

Please remove customization kit before sending back your desk phone or your add-on module to hardware support as hardware support will send back a generic phone. Please refer to the accessories section to see how to remove the customization kit.

When uninstalling the add-on module, first remove the lock clip. Otherwise there is a risk of damaging the foot clip. Please refer to the following section: ALE-120 Key Expansion Module.

4.28.8 Legal notice

Display regulatory information about your desk phone.

Use one of the following:

- $(\equiv i) \rightarrow Legal.$
- Select the settings icon displayed at the bottom left of the screen during the boot (after a few seconds) \rightarrow Legal.

4.28.9 Phone auto test

The auto test of the phone is a quick hardware test of the sound, the display and the LEDs. It lets the user do the first tests directly from the desktop.

- The phone is switched on and connected.
- Reach the 'Menu' page.
- Settings \rightarrow Options \rightarrow Phone test
- Auto test has started.
 - To stop the auto test.

4.28.10 Access to administrator configuration

- (**I**): open the user local menu.
- Config. MMI

Your administrator can access to the phone configuration. Depending on the system configuration, an administrator password is requested to access this menu.

The system administrator can also block access to this menu and therefore manage the desk phone configuration from the system side. In the case of remote workers, in the absence of auto configuration (via EDS server for example), it is recommended to grant the user access to this menu. Contact your administrator if necessary.

The User Local menu can also be accessed from the system MENU: Reach the 'Menu' page \rightarrow Settings \rightarrow Phone \rightarrow Local Menu

This section allows the administrator to set or consult:

- IP parameters: *IP Parameters* → *IP Status*
- DHCP option: *IP Parameters* \rightarrow *IP Config*
- Phone memory: *IP Parameters* → *Memories*
- Used network (wired or wireless): Network
- Wired network configuration: *Network* → *Wired network*
- Wireless network configuration: Network → Wireless network
- VPN configuration: *Remote config* →*VPN*
- Security: Security
- Software information (version, run mode): Software Infos
- o Hardware information (MAC, CPU): Hardware Infos
- ALE-100 keyboard mode: Hardware Infos → Keyboard Infos
- Beacon activation: Hardware Infos \rightarrow Bluetooth Infos \rightarrow BT Beacon
- ALE-160 WB Cordless Handset automatic update: Hardware Infos → Bluetooth Infos → BT OTA upgrade
- Software update mode: Software Infos → Upgrade
 - Enable software upgrade: upgrade via network (system).
 - Upgrade from USB now: use a USB drive to upgrade the software when you
 restart the desk phone.
- All logs: *Servicing*
- Factory configuration: *Reset to Defaults*

4.28.11 Lock pairing a new Bluetooth® device

This feature is available if your desk phone is equipped with ALE-108 wireless module and Bluetooth® is enabled. Otherwise the corresponding menu is not displayed or is inactive. The administrator password is required to enable or disable this option.

This feature is useful to limit the number of Bluetooth® devices connected to the desk phone.

The feature is activated when the following option is enabled: $\blacksquare \rightarrow Bluetooth \otimes \neg Lock Pairing$

When this option is enabled, some Bluetooth® features will not be accessible:

- Installing a Bluetooth® Wireless Technology headset (pairing) (Search devices).
- Easy pairing.
- Remove the connected Bluetooth® device.

The connected devices remain operational.

4.28.12 Copy logs on USB drive

You can use an USB-C key. The key has to be formated in FAT32 mode.

- Insert the USB key in the corresponding USB-C slot.
- $(\blacksquare) \rightarrow Config. MMI \rightarrow Servicing$
- Copy logs on USB drive
- Enter password.
- U Validate.
- Select the choice:
 - *Copy logs now*: copy the log onto the USB key.
 - *Copy logs before reboot*: each time the phone resets, logs will be copied onto the UBS key.
 - *Copy logs using Multikey*: logs will be copied onto the USB key when you press the following keys simultaneously:
 - ALE-500:



• A pop-up is displayed to inform you that the request has been taken into account.

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5 Accessories

The ALE-supported accessories are intended to work smoothly on most/all of our clients (hardphones, softphones). The list of accessories presented in this document is not contractually binding and may be modified without prior warning.

5.1 List of accessories

For more details about references, consult chapter: Ordering information.

5.1.1 USB accessories

- AH 21 M II Premium headset monaural USB-C USB-A
- AH 22 M II Premium headset binaural USB-C USB-A
- ALE-100 Keyboard
- ALE-120 Key Expansion Module

5.1.2 Bluetooth® accessories

- ALE-108 Wireless Module (cartridge)
- ALE-160 Cordless Handset
- ALE-161 Cordless Handset Battery Pack
- AT10 TWS earbud white with Bluetooth dongle (True Wireless Stereo earbuds with 2 microphones and ENC noise cancellation)
- AT10 ANC TWS earbud black with Bluetooth dongle (True Wireless Stereo earbuds with 3 microphones and ANC & ENC noise cancellation)
- AH80 Bluetooth Headset with BT dongle (Bluetooth® headset)

5.1.3 Other headsets

Compatible headsets are validated by the Developer and Solution Partner Program (DSPP) (see chapter: Third parties headset certified in Developer and Solution Partner Program (DSPP)).

5.1.4 Other accessories

- Handset: ALE-150 Corded Handset
- Wall mounting kit: ALE-110 Wall Mounting Kit
- Phone customization kits:
 - ALE-140 Factory Customization Kit (gray)
 - ALE-140 Azur Customization Kit (light blue)
 - ALE-140 Ruby Customization Kit (Red)
 - ALE-140 Neptune Customization Kit (dark blue)
- USB external ringing interface module (USB Interface module 2 relays)
- Cables:
 - ETHERNET CABLE-RJ45/RJ45 (X10)
 - o ALE-151 450 MM RJ11 HANDSET CORD (X10)
- USB-A to USB-C adaptor (X10)
- Power supply: USB-C PD 5V/3A Power Supply
- Wireless charging base (for AH80, AT10 and AT10 ANC)

5.2 ALE-160 WB Cordless Handset

To use the Bluetooth[®] handset, your desk phone must be equipped with ALE-108 Wireless Module. The Bluetooth[®] settings menu is displayed only if the module is installed. The Bluetooth[®] feature must be enabled.

5.2.1 Description



1	Power button / Line key Switch the device on/off: press and hold to switch the device on/off. If voice prompts are enabled, you hear: "Power On / Power Off". Short press the line key to take or terminate a call. The handset automatically goes into detection mode (pairing mode) if it is not already paired with a desk phone (initial start-up or reset).
2	Mute button During a call, press this key to stop your contact from hearing you.
3	Volume up and down boutons +: Increase the volume during conversation by pressing this key in quick succession. -: Decrease the volume during conversation by pressing this key in quick succession.
4	Wideband earpiece.
5	Super wideband microphone, with led.

- 6 LED.
- 7 Battery compartment.

If the Bluetooth® handset is on its base, you do not need to press the line key to take or terminate the call. Just pick up/hang up the Bluetooth® handset.

The battery recharges when the Bluetooth® handset is on its base. When you put the handset on its base, the LED turns on briefly and turns off again when the battery starts to charge. The battery autonomy is more than 10 hours in conversation, and 50 hours in idle state. Charge the battery for about 6 hours before initial use.

If you are not going use the handset for a long time, we recommend to switch off the device and disconnect the battery.
- ALE-160 WB Cordless Handset.
- Battery pack placed on the handset.
- Safety and regulatory instructions.

5.2.3 LED

The LEDs are placed on the top of the handset and over the microphone (synchronized, same meaning). Blue, red and purple colors are used to inform you about the status of the handset.

Handset not paired	Steady purple
Pairing mode, waiting for connection	Fast blinking red and blue
Idle state, not charging	Switched off
Incoming call (the phone is ringing)	Blinking blue
In conversation	Steady blue
Microphone switched off (mute)	Steady red
Out of coverage	Flashing red
Start charging	Blue then switched off
Low battery	slow blinking red
Upgrading	Slow blinking blue
Successful/missed upgrade	Fast blinking blue (sucessfully)/ red (missed) during 5s

5.2.4 Installing or replacing the Bluetooth® handset battery







To replace the battery, with the handset turned off:

1	Press, then slide the piece towards the bottom of the device a few millimeters with your thumbs.
2	Remove the piece by lifting it. Be careful not to break the clips.
3, 4, 5, 6	Disconnect the old battery and replace it with the new one by joining the 2 connectors.
7	Place the piece by respecting the notches.
8	Slide the piece to the top of the hands a few millimeters with your thumbs.

A spare battery can be ordered from your business partner: ALE-161 WB Cordless Handset Battery Pack.

5.2.5 Enable Bluetooth®

You must enable Bluetooth® if it is not already activated.

- (**Ξi**) → Bluetooth
- Enable: Activate Bluetooth® (check the box).
- Enter password if requested by the system and confirm.
- The phone restarts.

5.2.6 Pairing and connecting the handset

If the desk phone is locked for pairing with a new connected Bluetooth device, this feature may not be available.

Before the Bluetooth® handset can be used, it must be correctly paired to the terminal. Pairing will create a wireless link between the Bluetooth® wireless handset and the desk phone.

5.2.6.1 Easy pairing

Your device is designed to easy pair with the desk phone. Place the switched-off handset on its base ('on-hook' position). It will be automatically paired with the desk phone (the handset must be switched off or in pairing mode).

If the handset is already paired with another desk phone, first unpair the handset with the previous desk phone, or reset the handset (simultaneously give a long press the Power and Volume + keys). Then place the handset on its base.

5.2.6.2 Usual pairing

This procedure can be used if the easy pairing option has failed.

- 1- Put the handset in detectable mode:
 - The device is not paired: switch on the device. The device is directly in pairing mode.
- 2- Set your desk phone to 'discover' the Bluetooth® wireless handset
 - Use one of the following: \bigcirc \rightarrow *Bluetooth*
 - Search devices

3- Connect the handset with the desk phone

- Searching for Bluetooth® equipment. Wait for the detected equipment type and address to be displayed.
- Select the Bluetooth® wireless handset displayed in your desk phone: "ALE-160 BT Handset".
- Add the device by selecting the relevant menu on your desk phone: *Add*.
- If voice prompts are enabled, you hear: "Device connected". The following message is displayed on the screen: "Device added".

The handset is correctly connected if it appears in the list of connected devices on your desk phone. Press the Line key of the handset to test the connection, your desk phone will prompt you to enter a number.

Please contact your installer if you encounter any problems. Before contacting your installer make sure you have information such as the serial number, the date code and the technical reference that you can find on the battery.

5.2.7 Replace the handset

If the desk phone is locked for pairing with a new connected Bluetooth device, this feature may not be available.

5.2.7.1 Easy pairing

If you have to replace the handset with a new one, just place the new handset (switched off) on its base ('on-hook' position). It will be automatically paired with the desk phone.

If the handset is already paired with another desk phone, first unpair the handset with the previous desk phone, or reset the handset (simultaneously give a long press the Power and Volume + keys). Then place the handset on its base.

5.2.7.2 Usual pairing

This procedure can be used if the easy pairing option has failed.

Pair the new handset (see: Pairing and connecting the handset).

If the handset is already paired with another desk phone, first unpair the handset with the previous desk phone, or reset the handset (simultaneously give a long press the Power and Volume + keys). Then place the handset on its base.

5.2.8 Information about the connected handset and the battery level

- The handset is connected.
- $(\exists i) \rightarrow Bluetooth \rightarrow Devices$
- Select the relevant device: "ALE-160 BT Handset".
- Information
- Display information as the MAC address, software version, serial number and battery level.

If the battery level of the Bluetooth[®] device is low, the following icon will blink on and off in the status bar at the top of the screen: 3

5.2.9 Voice prompts

The voice prompts help you to manage functions of the handset.

Examples of voice prompt: "Power On", "Power Off", "Device connected", "Device Disconnected", "Battery low ", "Mute on", "Mute off", "English language", "Pairing mode, waiting for connection".

Voice prompts are available in 8 languages (English, French, German, Italian, Japanese, Chinese Mandarin, Russian, Spanish). The default language is English. To hear the prompt, the handset has to be near your ear.

5.2.9.1 Define voice prompts language

- The handset is connected.
- $(\exists i) \rightarrow Bluetooth \rightarrow Devices$
- Select the relevant device: "ALE-160 BT Handset".
- Language
- Select the language of your choice
- [

Next language: press simultaneously on Mute and Volume + keys. Previous language: press simultaneously on Mute and Volume - keys.

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5.2.9.2 Activate/deactivate voice prompts

- The handset is connected.
- $(\equiv i) \rightarrow Bluetooth \rightarrow Devices$
- Select the relevant device: "ALE-160 BT Handset".
- *Voice Prompt*: check/uncheck the box to activate/deactivate the voice prompts.

Activate/deactivate: press simultaneously on Mute and Power keys.

5.2.10 Activate/deactivate the beep touch instead of the voice prompts

- The handset is connected.
- $(\exists i) \rightarrow Bluetooth \rightarrow Devices$
- Select the relevant device: "ALE-160 BT Handset".
- *Key Beeps*: check/uncheck the box to activate/deactivate the key beeps.
- (•

5.2.11 Locate your handset

Press this key to locate your handset:

- The handset is connected.
- $(\exists i) \rightarrow Bluetooth \rightarrow Devices$
- Select the relevant device: "ALE-160 BT Handset".
- Locate
- The handset is ringing and the message is displayed on the desk phone until you stop it.
- To stop: Stop

5.2.12 Remove the handset

- The handset is connected.
- $\exists i \rightarrow Bluetooth \rightarrow Devices$
- Select the relevant device: "ALE-160 BT Handset".
- Remove
- If voice prompts are enabled, you hear: "Pairing mode, waiting for connection". The following message is displayed on the screen: "Device removed".

5.2.13 Upgrade the handset

The paired Bluetooth® handset will be updated automatically if the desk phone installs a newer firmware release for the handset. While the update is loading, the handset can be used as normal. The progress of the update is displayed in the top bar. The handset completes its update when it is not in use (hung up, no incoming call), by restarting and connecting to the desk phone again.

Automatic updates are available if the following option is activated: *BT OTA upgrade* (see: Contacting your administrator).

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5.3 ALE-150 SWB Corded Handset

5.3.1 Description

The ALE-150 SWB Corded Handset is a super wide band comfort wired handset.

5.3.2 Unboxing

- ALE-150 SWB Corded Handset.
- Safety and regulatory instructions.
- 5.3.3 Install a comfort wired handset



- 1. Plug-in the wired handset to the appropriate connector connector number in the picture: 4. Pay attention to the cable direction: the long side is on the back of the desk phone.
- 2. Put the cable in the notch under the handset's base of the desk phone as described in the picture on the right. Twist the cable slightly against itself to help you to make it pass in the notch.

You can install a wired handset in place of the Bluetooth® Wireless Handset. To use a wired handset, make sure the BT handset is unpaired or powered off.

To remove the cable, twist the cable slightly against itself to help you release it from the notch.

5.4 Magnetic alphabetic keyboard: ALE-100 keyboard (USB)

5.4.1 Description

The keyboard depends on your country and languages. The magnetic keyboard is automatically fixed on the base of the set. It is connected to the corresponding connector behind the phone.

Country variants:

• AZERTY,



• International keyboard: QWERTY- QWERTZ.



5.4.2 Unboxing

- ALE-100 keyboard.
- Safety and regulatory instructions.

5.4.3 Installation

The keyboard automatically magnetizes under the phone. Connect the keyboard to the USB-C connector of the phone.



5.4.4 How to use the keyboard

Use the keyboard to enter text while configuring the phone. Access directly the dial by name feature by entering the name of your contact on the keyboard.

Below is a list of the function keys that allow you to access all the symbols.

	ឋ	
ſ		

Caps lock: to write text in capital letters. Maintain this key and press the letter to display in capital.

To access specific and punctuation characters in blue on the keyboard. For example:

To access specific and punctuation characters highlighted in blue on the keyboard. For example:

Cursor moving key (left, right). Allows you to navigate edited boxes.

- E . Move the cursor to the right.
- + 🛋 : Move the cursor to the left.



Enter key: to validate edited text

Backspace key: to delete one character in an edit box.

- Reserved for future use
- Reserved for future use

Use cases (international keyboard):







+ FP: '6' is displayed.

Use the international keyboard in QWERTZ mode

The keyboard will be in QWERTZ mode when you plug it in if your desk phone language is: *Deutsch*. This means that the 'z' and 'y' are displayed without using the alt key:

- **Y**: 'z' is displayed.
- : 'y' is displayed.
- B : 'ß' is displayed.

In this case, you can also use the international keyboard in QWERTY mode by checking the option:

➡i) Config. MMI > Hardware infos > Keyboard Infos > Force QWERTY.

Depending on the system configuration, you may not have access to the advanced desk phone configuration settings. Contact your administrator if necessary.



For the other languages, the international keyboard is in QWERTY mode. In this case, use the alt key to display characters from the QWERTZ keyboard:

- 🖳: 'z' is displayed. γ • 'y' is displayed. Ζ В 'ß' is displayed. B .'ü' is displayed.
- 'ü' is displayed. U 🛄
- : 'Ü' is displayed. $\hat{\mathbf{A}}$

5.5 ALE-140 Customization kit

A Please remove customization kit before sending back your desk phone or your add-on module to hardware support as hardware support will send back a generic phone.

5.5.1 Description

The ALE-140 customization kit lets you change the color of your desk phone. A default kit is installed on your phone and you can purchase the other kits separately.



There are 4 colors:

- ALE-140 Azur Customization Kit (light blue).
- ALE-140 Ruby Customization Kit (Red).
- ALE-140 Factory Customization Kit (gray).
- ALE-140 Neptune Customization Kit (dark blue).







A kit is composed of 3 pieces:

5.5.2 Unboxing

- ALE-140 Customization kit.
- Installation procedure.
- Safety and regulatory instructions.

5.5.3 Remove or install the customization kit



: No tools are provided with the kit. We just recommend using a thin, non-sharp object to facilitate unclipping the piece that covers the loudspeaker (B).

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5.5.3.1 Remove the customization kit

	A	В	С
1	Slide your fingernail along the piece to detach it from the phone.	This piece is clipped to the four corners. We recommend starting from the back of the desk phone. Carefully insert a thin, non-sharp object over the colored piece on left side.	Press, then slide the piece towards the bottom of the device a few millimeters with your thumbs.
2	Pull perpendicular to the desk phone along the entire length of the piece. Be careful not to break the clips.	Gently lift the piece by pushing forward (you will hear a small click when the piece is removed).	Remove the piece by lifting it. Be careful not to break the clips.
3		Insert the thin, non-sharp object on the right side.	
4		Gently lift the piece by pushing forward (you will hear a small click when the piece is removed).	
5		Remove the piece by rotating it as shown in the drawing.	

5.5.3.2 Install the customization kit

	Α	В	С
1	Place each clip facing the corresponding notches. Be careful to place the piece in the correct direction: the logo must be on the right hand side.	Insert the piece around the speaker of the station. Press as shown in the drawing to clip the piece in the front (you should hear a small click when the clip is in its notch).	Place the piece by respecting the notches.
2	Press perpendicular to the desk phone all along the piece. Press gently so as not to force and break a clip.	Push the piece by slight rotation until it is in its place.	Slide the piece to the top of the hands a few millimeters with your thumbs.
3		Press as shown in the drawing to clip the piece in the back (you should hear a small click when the clip is in its notch).	



5.6 ALE-120 Key Expansion Module

5.6.1 Description



The ALE-120 Key Expansion Module allows you to add 24 programmable keys with LEDs for each virtual page. It can display up to 3 virtual pages.

For the greatest comfort of use, it is equipped with 2 screens and a Smart Pad to navigate between pages. The two screens allow you to organize its programmable keys to suit your own needs and those of your company.

Number of connected add-on	Maximum number of virtual	Maximum number of additional
modules ⁽¹⁾	pages per add-on module ⁽¹⁾	keys ⁽¹⁾
1	3	72

⁽¹⁾ These values may change, please contact your installer for more information.

5.6.2 Unboxing

- 1. ALE-120 Key Expansion Module (default color).
- 2. 1x Foot clip.
- 3. 1x Lock clip.
- 4. 1x USB-C to USB-C cable.
- 5. Safety and regulatory instructions.



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Universal Serial Bus (USB-C) connector.

Use this connector to plug in an additional accessory. If available, you can use this connector to plug in a headset.

Use this connector to connect the USB key to update (see the chapter below).

- Universal Serial Bus (USB-C) connector.
- ² Use this connector to plug a power through USB (see chapter: Ordering information).
 Universal Serial Bus (USB-C) connector.

3 Use this connector to plug in an additional accessory.

Use this connector to connect the PC to update (see the chapter below).

5.6.4 Installation

The module can be installed on the right or left side of the desk phone if you are not using the handset. With the handset connected, it has to be installed on the right side.







5.6.4.1 Install the add-on to the desk phone

Power Boost must be activated if the desk phone is supplied via Power over Ethernet (PoE). Contact your administrator for more information.



- Fix the add-on to the desk phone by using the provided foot clip.
 - Remove the cover on the foot of the desk phone on the side where you want to attach the add-on module.
 - First, place the provided foot clip on the add-on module and clip the second side to the foot of the desk phone.
 - \circ To secure in place, insert the lock clip into the installed foot clip.
 - Place the cover previously removed from the desk phone on the outside of the add-on module.
- Plug the provided cord into the dedicated sockets behind your set and the add-on (USB-c to USB-c cable,
 ; as described in the picture).
- Restart the desk phone (unplug and plug in the power jack if you are using an external power adapter or the Ethernet connector LAN).

When uninstalling the add-on module, first remove the lock clip. Otherwise there is a risk of damaging the foot clip.

5.6.4.2 Install more than one add-on module

It is possible to connect up to 3 similar add-on modules to a desk phone.

Depending on the phone model, the number of add-on modules and the power supply, it may be necessary to connect an additional power supply. Contact your administrator for more information.



- The first add-on is connected to the desk phone.
- Fix the add-on to the other add-on by using the provided foot clip.
 - Remove the cover on the foot of the desk phone or the installed add-on module, on the side where you want to attach the new add-on module.
 - First place the provided foot clip on the add-on module and clip the second side to the desk phone foot or installed add-on module.
 - To secure in place, insert the lock clip into the installed foot clip.
 - Place the cover previously removed on the outside of the add-on module.
- Plug the provided cord of the new add-on into the dedicated socket behind the connected addon (<)
- Plug the other end of the cord into the dedicated socket behind the new add-on ($\stackrel{\frown}{\leftharpoonup}$).
- Restart the desk phone (unplug and plug in the power jack if you are using an external power adapter or the Ethernet connector LAN).

When uninstalling the add-on module, first remove the lock clip. Otherwise there is a risk of damaging the foot clip.

5.6.5 Smart Pad

Depending on the system, the ALE-120 can display several pages. The Smart Pad allows you to navigate between all pages of the add-on.





5.6.6 Programming keys

The extension module allows you to program a large number of keys:

- Line key: make calls using a specific telephone line.
- Speed dial key (direct call key): dial a pre-defined phone number.
- Function key: access special features such as voicemail, call transfer, call hold, conference, do not disturb, etc.
- Hunt group key: enter or exit a hunt group. The hunting group enables calls to be distributed from a single number to a group of several phone numbers. If your phone number is part of a hunting group, it can be reached via the hunting 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
- Supervision key: monitor supervised contact. Supervision provides selective monitoring combined with a display showing calling and called parties. The notified call can be answered by the designated 'Supervisor'. It also shows whether or not the line is busy (BLF Busy Light Field), so you can learn when to call or transfer a call to the supervised contact.

The function or services available depend on the system configuration. Some keys can only be programmed by your system administrator. Contact your administrator if necessary.

5.6.6.1 How to program a key for the add-on module

To program keys on the add-on module, see section: Programming keys for call numbers and functions.

5.6.6.2 Customize the color and the style of programmable softkeys

You can customize the color and style of the softkeys for add-on modules by inserting a prefix in front of the softkey label. For more information see section: Customize the color and the style of programmable softkeys

5.6.7 LED management

The icons displayed depend on the system configuration. Some keys must be programmed by your administrator. Led behavior may differ depending on the system configuration. For more information, contact your installer or administrator.

Call ic	ons	LED description
G	You receive an incoming call from the programmed contact.	Off
(ිප	You are in conversation with the programmed contact.	Off
00	You place the programmed contact on hold.	Off
\bigotimes	Do not disturb your programmed contact.	Steady blue
The fo	llowing icons are displayed when you define a service on a pro	ogrammable key.
◄	Feature activated.	Steady blue
	Feature disabled.	Off
8 - 2	Assistant away.	Steady blue
(ડે⇒)	Supervised contact (free).	Off
G	The supervised contact receives an incoming call (ringing). You can pick up the call by clicking the key.	Quickly flashing blue
P	The supervised contact is in a conversation.	Steady blue
(ිප	You are in a conversation with the supervised contact.	Steady blue
00	The supervised contact puts the call on hold.	Steady blue
$\overline{\cdots}$	Unread message on supervised set.	Slow blinking blue
`	Read message on supervised set.	Steady blue

5.6.8 Page management

The Smart Pad ring on the add-on module is divided into segments according to the number of pages and gives information about events.



- Off: Only one page is configured on the add-on module, or the screensaver/night mode is activated.
- A segment is lit in blue: the selected page is displayed on the add-on module.
- A segment is dimly lit in blue: the page corresponding to the segment is not displayed on the add-on module and there is no event on this page. Touch the segment to open the page.
- A segment is flashing blue (standard or fast): the page corresponding to the segment is not displayed on the add-on module and an LED is flashing blue on this page. For example, a supervised contact programmed on this page receives an incoming call. Touch the segment to open the page.
- A segment is slowly flashing blue (breathing): The page corresponding to the segment is not displayed on the add-on module and an LED is lit in blue on this page. For example, a supervised contact programmed on this page is in conversation. Touch the segment to open the page.

5.6.9 Software version

The software version of the connected add-on modules (up to three) can be viewed on the phone by following this path:

$(= i) \rightarrow About \rightarrow Add-on$

The model and software version are displayed for each connected add-on modules.

5.6.10 Legal notice

Display regulatory information about your add-on module.

5

- Select the settings icon displayed at the bottom left of the screen during the boot (after a few seconds).
- *Next:* go to next page.
- *Exit*: resume boot up.

5.7 ALE-110 Wall Mounting Kit

5.7.1 Prerequisites

To connect the desk phone to the dedicated LAN port when the wall mounting kit is installed, the two LAN ports will have to be switched. LAN port 1 is used to connect the desk phone by default. LAN port 2 must be used if the wall mounting kit is installed.

To switch the two LAN ports:

- Connect the desk phone to LAN port 1.
- $(\equiv i) \rightarrow Settings$
- Use left-right navigation keys to display user settings: Advanced.
- Network \rightarrow Advanced \rightarrow LAN port >
- Switch ethernet ports

Confirm the Ethernet port switch: Yes.

- or Co back to the previous page (short press) or to the homepage (long press).
- Disconnect the desk phone.

5.7.2 Wall mount installation





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First remove the keyboard and add-on if installed.			
Use th	e recommended screws.		
Depen	iding on your country (United States), use a standard plate (not provided with the kit).		
1	Lift the phone foot.		
	Put the support on the back side of the desk phone:		
2	 Place the two bottom support hooks at the top of the connector slot. Use the dedicated screw to fix the supportt (PN: 1AD100020011, Length= 12 mm, Diameter= 14,5 mm). 		
3	 Depending on the case, fix the screws on the wall using the screw anchors or fix the plate on the wall. To mount your phone on the wall, you need to install a standard wall plate that you can easily find on the market. Follow the manufacturer's instructions to install the wall plate on the wall. When the wall plate is fixed, you can prepare your phone and mount it on the wall. Hang the assembled phone with support on the wall as described in the picture. 		



5.8 ALE-108 Wireless Module

5.8.1 Description

The ALE-108 Wireless Module allows you to add wireless features such as Bluetooth® and Wi-Fi for wireless LAN connection. This device offers a Bluetooth® and WLAN (Wi-Fi) radio interface.

This module is required:

- To connect the ALE-160 WB Cordless Handset.
- To connect a Bluetooth® headset.
- To connect the desk phone to the wireless LAN.
- To use Beacon feature.
- To use Audio Hub feature.

Depending on the option, your desk phone can be equipped with the wireless module. In any other case, you can purchase it separately.



5.8.2 Unboxing

- ALE-108 Wireless Module.
- Installation procedure.
- Safety and regulatory instructions.

5.8.3 Installation



1		Remove the empty cartridge from the desk phone.
		Insert the wireless module (cartridge).
	2	A pop-up is displayed requesting confirmation to enable the cartridge.
		The phone restarts.

Note: Hot plug is not supported.

5.9 Third parties headset certified in Developer and Solution Partner Program (DSPP)

The mission of the DSPP is to support a broad ecosystem of developers and partners throughout the desk phone lifecycle. In this context, certification tests are performed between partner applications or devices and Alcatel-Lucent Enterprise's platforms. It certifies proper inter-working with partner applications or devices.

Consult the list of available headsets: "List of certified 3rd parties Headsets for Hard phones and Soft phones.".

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6 Technical specifications

	1		1	
	ALE-500	ALE-500	ALE-400	ALE-300
	without handset	With handset and	With handset and	With handset and
		cable	cable	cable
Width	163 mm	228 mm	228 mm	228 mm
Depth on a table	156 mm	162 mm	162 mm	162 mm
Height	214 mm	219 mm	219 mm	219 mm
Weight	1056 g	1525,4 g	1527,8 g	1476,6 g
Adjustable foot stand range	25° - 60°	25° - 60°	0° - 60°	0° - 60°
Color	Neptune Blue	Neptune Blue	Neptune Blue	Neptune Blue
Display	5.5 inch color touch LCD, 720 x 1280 (16/9)	5.5 inch color touch LCD, 720 x 1280 (16/9)	4.3 inch color touch LCD, 480 x 272 (16/9)	3.5 inch clor LCD, 320 x 240 (4/3)
Power over				
Ethernet (IEEE	Class 2	Class 2	Class 2	Class 1
802.3af)				
Power				
consumption				
(PoE) Idle –	1.4 W – 1.8 W	1.7 W – 2.1 W	1.5 W – 2 W	1.4 W – 1.8 W
Active - no				
accessory				
Operating	-5°C - +45°C (23°F -	-5°C - +45°C (23°F -	-5°C - +45°C (23°F -	-5°C - +45°C (23°F -
conditions	113°F)	113°F)	113°F)	113°F)
USB-C	USB 2.0	USB 2.0	USB 2.0	USB 2.0



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This list is not exhaustive and may change at any moment.

Desk Phones

ALE-300 IP DeskPhone w Corded Handset Neptune	3ML27310AA
ALE-400 IP DeskPhone w Corded Handset Neptune	3ML27410AA
ALE-400 IP DeskPhone w Cordless Handset Neptune	3ML27420AA
ALE-500 IP DeskPhone w/o Handset Neptune	3ML27500AA
ALE-500 IP DeskPhone w Cordless Handset Neptune	3ML27510AA
ALE-500 Enterprise DeskPhone Neptune	3ML27520AA
Accessories	
ALE-100 Keyboard AZERTY	3ML37100FR
ALE-100 Keyboard QWERTY - QWERTZ	3ML37100DW
ALE-110 Wall Mounting Kit	3ML27110AA
ALE-120 Key Expansion Module	3ML37120AA
ALE-140 Factory Customization Kit	3ML27140AB
ALE-140 Azur Customization Kit	3ML27140AC
ALE-140 Ruby Customization Kit	3ML27140AD
ALE-140 Neptune Customization Kit	3ML27140AH
ALE-140 Factory Customization Kit (x80)	3ML27140BB
ALE-140 Azur Customization Kit (x80)	3ML27140BC
ALE-140 Ruby Customization Kit (x80)	3ML27140BD
ALE-150 SWB Corded Handset	3ML27150AA
ALE-160 WB Cordless Handset	3ML27160AA
ALE-161 WB Cordless Handset Battery Pack	3ML37161AA
AT10 TWS earbud white with Bluetooth dongle	3MK37009AA
AT10 ANC TWS earbud black with Bluetooth dongle	3MK37010AB
AH80 Bluetooth Headset with BT dongle	3MK37008AA
AH 21 M II Premium Headset monaural USB-C USB-A	3MK08018AA
AH 22 M II Premium Headset Binaural USB-C USB-A	3MK08014AB
ALE-108 Wireless Module	3ML27108AA
USB-C PD 5V/3A Power Supply - EU ⁽¹⁾	3ML37190AA
USB-C PD 5V/3A Power Supply – US ⁽¹⁾	3ML37190US
USB-C PD 5V/3A Power Supply – UK ⁽¹⁾	3ML37190UK
USB-C PD 5V/3A Power Supply – AU ⁽¹⁾	3ML37190AU
USB external ringing interface module ⁽²⁾	3GV28184AA
3M cat5e Ethernet cable RJ45/RJ45 (x10)	3AK21492AB
ALE-151 450 MM RJ11 HANDSET CORD (X10)	3ML27151AA
USB-A to USB-C adaptor (x10)	3MK37011AA

⁽¹⁾PD stands for Power Delivery with current sensing feature (²⁾USB-C to USB A cable is required.

8 Guarantee and clauses

Safety and Regulatory Instructions relates to the following products: ALE-300 Enterprise DeskPhone (ALE-300), ALE-400 Enterprise DeskPhone (ALE-400), ALE-500 Enterprise DeskPhone (ALE-500), ALE-100 Keyboard (ALE-100), ALE-140 Customization Kit (ALE-140), ALE-120 Key Expansion Module (ALE-120), ALE-150 SWB Corded Handset (ALE-150), ALE-160 WB Cordless Handset (ALE-160), ALE-161 WB Cordless Handset Battery Pack (ALE-161), ALE-108 Wireless Module (ALE-108), ALE-110 Wall Mounting Kit (ALE-110).

Read carefully before use of these equipments.

8.1 Safety Instructions

Changes or modifications to the equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Magnets could affect the functioning of pacemakers and implanted heart defibrillators. Keep a safe distance between your pacemaker or implant defibrillator and the handset which includes magnetic elements: 4 centimeters (1.6 inches) at least.

To limit the risk of interference, people with pacemakers must keep the wireless telephone away from their equipment (minimum distance of 15 cm/6 inches).

It is recommended to follow the standard acceptance procedures before using this equipment in human safety critical areas (hospitals...).

The handset includes magnetic elements that may attract sharp metallic objects. To prevent injury, before each use ensure sharp metallic objects are not stuck to the earpiece and microphone. Avoid using phones (other than cordless type) during an electrical storm. There may be a remote risk of electric shock from lightning.

Do not use this device in environments where there is a danger of explosion.

Do not plug this phone into an Integrated Services Digital Network (ISDN) connection or into a regular Public Switched Telephone Network (PSTN) connection. This can result in severe damage to the phone.

Never allow your telephone to come into contact with water.

When external power supply is used, it shall be connected to an easily accessible socket outlet.

Use this product in temperatures between -5°C to +45°C (23°F to 113°F).

These products are intended for use in an indoor environment only.

The PoE (Power over Ethernet) devices that supply or receive power and their connected cables must all be completely indoors.

Do not use headsets at high volumes for an extended period of time, this may cause hearing loss. Always listen at moderate levels.



Cleaning and disinfecting

Refer to document: "How to clean and disinfect Alcatel-Lucent Enterprise terminals".

Wear gloves when cleaning products.

Do not use harsh chemicals such as bleach, peroxide, acetone, ethyl acid, methyl chloride, ammonia, or multi-purpose cleaners to clean plastic, metal, rubber, or screen surfaces. Wipe products with a clean, dry, microfiber non-abrasive cloth.

Spray cleaning solution on the cloth before cleaning the product.

Use pre-moistened wipes or dampen (but do not wet) a soft sterile cloth with the approved agent. Never spray or pour chemical agents directly onto the device as the liquid may stain the product or seep inside and damage the hardware.

Do not allow liquid to pool.

ALE recommends using a 70% ethanol solution for all wired and wireless ALE terminals. Daily disinfection: Up to 5 disinfections per day.

Extensive wiping during cleaning or disinfection may cause surface damage to the device. ALE recommends assigning a dedicated wireless terminal to each employee rather than sharing

shifts on terminals, as well as replacing the handset on wired terminals for each employee.

Power supplies

<u>ALE-300, ALE-400, ALE-500</u>: these products can be supplied by Power over Ethernet (POE) compliant with IEEE 802.3af class 1 minimum for ALE-300 and class 2 minimum for ALE-400/ALE-500, or by an USB Type C External Power Supply (EPS) with rating 5V DC, 3A minimum.

<u>ALE-120</u>: this product is supplied by ALE-300/400/500 Deskphone through USB-A port or by an USB Type C External Power Supply (EPS) with rating 5V DC, 3A minimum.

<u>ALE-160</u>: this product is charged by ALE-400/500 Deskphone when the handset is on-hook or by an USB Type C External Power Supply (EPS) with rating 5V DC, 0.2A minimum.

POE and USB Type-C EPS shall comply with IEC/EN/UL/CSA 62368-1 standard and relevant regulations/standards applicable in the country of intended use and shall also be certified as a Limited Power Source (LPS).

Battery

ALE-160 integrates a battery. There is a danger of explosion if the battery is replaced with an incorrect type. Use only the battery listed with the reference: 3ML37161AA (EN13300 3.7V 1.48Wh).



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8.2 Regulatory Statements

Declaration of Conformity may be obtained from:

ALE International 32 avenue Kléber – 92700 Colombes, France - ALE.WelcomeCenter@alenterprise.com.

Regulatory information about ALE-300, ALE-400 and ALE-500, additional certification and regulatory marks are stored in the phone. Use one of the following:

- $\blacksquare \rightarrow$ Legal (or reach the 'Menu' page \rightarrow Settings \rightarrow Phone \rightarrow Local Menu \rightarrow Legal).
- \bigcirc Select the settings icon displayed at the bottom left of the screen during the boot (after a few seconds) \rightarrow Legal.

EU Countries

This equipment complies with the essential requirements of following directives:

- 2009/125/EC (ErP), 2011/65/EU (RoHS) and its amendment 2015/863 (EU),
- Non-Radio equipment: 2014/30/EU (EMC), 2014/35/EU (LVD),
- Radio equipment: 2014/53/EU (RED),

<u>ALE-160, ALE-108</u>: these devices offer a Bluetooth® radio interface with a frequency range of 2402-2480 MHz and the maximum transmitted power is 10 dBm.

<u>ALE-108</u>: this device offers a WLAN radio interface compliant with 802.11 with a frequency range and maximum transmitted: 2402-2480 MHz(Bluetooth): 10 dBm, 2400-2483 MHz: 20 dBm, 5150-5350 MHz: 23 dBm, 5470-5725 MHz: 23 dBm, 5725-5850MHz: 14 dBm

EU Frequency band restriction for wireless LAN: the device is restricted to indoor use only when operating in the 5150 to 5350 MHz frequency range in the following countries: Austria (AT), Belgium (BE), Bulgaria (BG), Croatia (HR), Cyprus (CY), Czech Republic (CZ), Denmark (DK), Estonia (EE), Finland (FI), France (FR), Germany (DE), Greece (GR), Hungary (HU), Iceland (IS), Ireland (IE), Italy (IT), Latvia (LV), Liechtenstein (LI), Lithuania (LT), Luxembourg (LU), Malta (MT), Netherlands (NL), Norway (NO), Poland (PL), Portugal (PT), Romania (RO), Slovakia(SK), Slovenia (SL), Spain (ES), Sweden (SE), Switzerland (CH), Turkey (TR).

UK

This equipment is in compliance with the essential requirements of following regulations: Radio Equipment Regulations 2017, Electromagnetic Compatibility Regulations 2016, Electrical Equipment (Safety) Regulations 2016, The Ecodesign for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations 2020, The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

The 5150 to 5350 MHz frequency range is restricted to indoor use.

Canada

Equipments with RF part comply with Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. These products meet the applicable Innovation, Science and Economic Development Canada technical specifications.

The devices for the band 5150–5350 MHz are only for indoor usage to reduce potential for harmful interference to co-channel Mobile Satellite systems.

USA

Equipment without RF part has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try correcting the interference by consulting the dealer.

Privacy of communications may not be ensured when using any Bluetooth® device.

California - Warning: these products can expose you to chemicals including Lead and Lead Compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

Exposure to Radio Frequency Signals

<u>ALE-160</u>: this device complies with FCC, ISED and EU radiation exposure limits set forth for an uncontrolled environment. This equipment has very low levels of RF energy and is deemed to comply without testing of specific absorption rate (SAR).

<u>ALE-108</u>: this device complies with FCC, ISED and EU radiation exposure limits set forth for an uncontrolled environment. You have to keep a distance of at least 20 cm between human body (excluding extremities: hands, wrists, feet and ankles) and ALE-108 Wireless Module that is plugged into the phone. This device must not be co-located or operating in conjunction with any other antenna or transmitter.

National Restrictions for Wireless LAN

Always consult local authorities for the latest status of National Regulations for both 2400 and 5000 MHz wireless LANs.

Regulatory information about ALE-160

This device contains transmitter.

Europe: this equipment is compliant with Radio Equipement Directive (RED) 2014/53/EU.		
UK: this equipment is compliant with UK regulations.	UK CA	
US: this device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. FCC ID: OL3ALE160.		
Canada: IC: 1737D-ALE160.		
Australia/New Zealand: this device equipment complies with the Australian and New Zealand regulatory approvals requirements.	\bigotimes	
Bluetooth® qualification	*	

Regulatory information about ALE-108

Europe: this device contains BTWDB01 or BTWDB02 RF module that is compliant with Radio Equipment Directive (RED) 2014/53/EU.	
UK: this equipment is compliant with UK regulations.	UK CA
US: this device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This device contains FCC ID: OL3BTWDB01 approved radio module.	
Canada: this device contains IC: 1737D-BTWDB01 approved Radio module.	
Bluetooth® qualification	

Disposal information

This symbol means that the equipment must be returned to a collection point for electronic equipment waste disposal. Defective batteries must be returned to a collection point for chemical waste disposal.



Related Documentation

Other languages for these Safety and Regulatory Instructions and User Documentation are available at the following Web site: https://www.al-enterprise.com/products.

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Alcatel-Lucent Enterprise ALE-500 / ALE-400 / ALE-300 Enterprise DeskPhone - Quick guide Communications Suite for MLE



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Alcatel-Lucent Enterprise ALE-500 / ALE-400 / ALE-300 Enterprise DeskPhone - Quick guide Communications Suite for MLE

Call Dial the number directly or dial the number after pressing a line key (an off-hook key phone or Bluetooth® handset, hands-free key).		
Call by name (Company directory) Enter the name, contact's surname/name or initials and follow the on-screen instructions.		
Answer a call Take the handset off the hook, use an off-hook key (phone or Bluetooth® handset), use the hands-free key, or press the incoming call icon.		
Ignore the call / End the call.	(
Redial Long press to access the list of the last 8 dialed numbers.		
Make a call-back request to a busy number <i>Callback</i>		
Placing a call on hold (hold) Hold	(1)	
Sending DTMF signals Send DTMF		
Mute		
Interphony The phone automatically answers the call. Before the line is taken, you hear a succession of specific beeps.	Long press	
Switching between audio modes	0	
Making a second call during a conversation <i>New call</i>		
Answering a second call during a conversation Select the incoming call icon.	(((3))	
Switching between calls (Broker call) Select the call on hold icon from the conversation screen.		
To cancel your second call and recover the first You automatically recover the first call.		
Transferring a call You are in conversation with one contact. Call a second contact. <i>Transfer.</i>	(1)	
Conference Call the first contact. Call the second contact. <i>Conference.</i>		
Make calls via your programmed call keys Press the desired programmed call key.	Perso	
Programming direct call keys Select an empty programmable key or <i>Settings</i> \rightarrow <i>Phone</i> \rightarrow <i>Key program</i> Select the key to program. Enter the name and number to associate to the key.	Menu	
Modify the programmed key Settings \rightarrow Phone \rightarrow Key program Press the programmed key to be modified. Follow the on-screen instructions.	Menu	

Erase a programmed key Settings \rightarrow Phone \rightarrow Key program Select the key to be erased. Follow the on-screen instructions.	Menu
Customizing your voice greeting Voice mail \rightarrow Perso options You can listen to the greeting, customize the greeting and set the default greeting.	œ
Consulting your voice mailbox	
Diverting calls to your voice mailbox Select the forward icon. <i>Imm fwd VM</i> Select the type of call forwarding required.	€€
Cancel forward Select the forward icon. Deactivate	(⋛=\$>
Do not disturb Select the forward icon. DoNotDisturb (DND)	(⋛€>
Read text messages New text message Read msg	
Send text messages SendTxtMsg Enter the destination number. Select the type of message to send (fixed Msg, New Msg,).	
Information about the phone	Info
Lock/unlock the phone Lock	Menu
Adjust audio volume	
Select the language of your choice Settings \rightarrow Phone \rightarrow Language	Menu
Choose the tune Settings \rightarrow Phone \rightarrow Ringing Adjust the ring via the following menus: Melody, Silent, Beeps, Volume, etc.	Menu
Adjust the brightness of the set Press the 'I' key \rightarrow Display \rightarrow Brightness	
Bluetooth® feature Press the 'I' key \rightarrow Bluetooth	
Change the theme (skin) of your phone Press the 'I' key $\rightarrow Skin$	Ξ i
Modify the password for your phone set Settings \rightarrow Phone \rightarrow Password	Menu
Homepage Settings \rightarrow Phone \rightarrow Homepage Select the default page.	Menu

⁽¹⁾ This preset key depends on the system configuration to suit each specific country, e.g: the United States

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